Publications

Publications by EMSL staff members and from users where the publication resulted from research carried out at EMSL are listed below.

Adkins JN, ME Monroe, KJ Auberry, Y Shen, JM Jacobs, DG Camp, II, F Vitzthum, KD Rodland, RC Zangar, RD Smith, and JG Pounds. 2005. "A Proteomic Study of the HUPO Plasma Proteome Project's Pilot Samples using an Accurate Mass and Time Tag Strategy." *Proteomics* 5(13):3454-3466.

Alexandrova AN, AI Boldyrev, HJ Zhai, and LS Wang. 2005. "Cu3C4-: A New Sandwich Molecule with Two Revolving C22- Units." *Journal of Physical Chemistry A* 109(4):562-570.

Alexandrova AN, AI Boldyrev, HJ Zhai, and LS Wang. 2005. "Photoelectron Spectroscopy and Ab Initio Study of the Doubly Antiaromatic B-6(2-) Dianion in the LiB6- Cluster." *Journal of Chemical Physics* 122(5):Article No. 054313.

Alexeev Y, TL Windus, C Zhan, and DA Dixon. 2005. "Erratum: Accurate Heats of Formation and Acidities for H₃PO₄, H₂SO₄, and H₂CO₃ from *Ab Initio* Electronic Structure Calculations." *International Journal of Quantum Chemistry* 104(3):379-380.

Almquist JP, LM Connell, ZC Johns, HE Dillon, and G Elliott. 2005. "Morf: Towards Next Generation Digital Media Management." In *International Symposium on Management*, *Engineering and Informatics (MEI 2005) as part of the 3rd International Conference on Computing*, *Communications and Control Technologies (CCCT 2005)*, July 24-27, 2005 - Austin, Texas, USA. International Institute of Informatics and Systemics (IIIS), Orlando, Florida.

Alvarez J, RG Cooks, SE Barlow, DJ Gaspar, JH Futrell, and J Laskin. 2005. "Preparation and *In Situ* Characterization of Surfaces Using Soft-Landing in a Fourier Transform Ion Cyclotron Resonance Mass Spectrometer." *Analytical Chemistry* 77(11):3452-3460.

An L, W Xu, S Rajagopalan, CM Wang, H Wang, Y Fan, L Zhang, D Jiang, J Kapat, L Chow, B Guo, J Liang, and R Vaidyanathan. 2004. "Carbon-Nanotube-Reinforced Polymer-Derived Ceramic Composites." *Advanced Materials* 16(22):2036-2040.

Anderson JA, K Crager, L Fedoroff, and G Tschumper. 2004. "Anchoring the Potential Energy Surface of the Cyclic Water Trimer." *Journal of Chemical Physics* 121(22):11023-11029.

Arjunan V, J Lamb, D Chandra, J Daemen, DA Jones, MH Engelhard, and AS Lea. 2005. "Electrochemical Corrosion Behavior of Low Carbon I-Beam Steels in a Simulated Yucca Mountain Repository Environment." *Corrosion* 61(4):381-391.

Azad S, MH Engelhard, and LQ Wang. 2005. "Adsorption and Reaction of CO and CO₂ on Oxidized and Reduced SrTiO3 (100) Surfaces." *Journal of Physical Chemistry B* 109(20):10327-10331.

Azad S, MH Engelhard, CHF Peden, and S Thevuthasan. 2004. "X-Ray Photoelectron Spectroscopy Studies of Oxidized and Reduced Ce0.8Zr0.2O2(111)." *Surface Science Spectra* 11(1-4):82-90.

Azad S, OA Marina, CM Wang, LV Saraf, V Shutthanandan, DE McCready, A El-Azab, JE Jaffe, MH Engelhard, CHF Peden, and S Thevuthasan. 2005. "Nanoscale Effects on Ion Conductance of Layer-by-Layer Structures of Gadolinia-Doped Ceria and Zirconia." *Applied Physics Letters* 86(13):131906-131909.

Bach A, JM Hostettler, and P Chen. 2005. "Quasiperiodic Trajectories in the Unimolecular Dissociation of Ethyl Radicals by Time-Frequency Analysis." *Journal of Chemical Physics* 123(2):Article No. 021101.

Bachorz RA, J Rak, and MS Gutowski. 2005. "Stabilization of Very Rare Tautomers of Uracil by an Excess Electron." *Physical Chemistry Chemical Physics* 7(10):2116-2125.

Bachorz RA, M Haranczyk, I Dabkowska, J Rak, and MS Gutowski. 2005. "Anion of the Formic Acid Dimer as a Model for Intermolecular Proton Transfer Induced by a [pi]* Excess Electron." *Journal of Chemical Physics* 122(20):Article No. 204304.

Bacon DH and BP McGrail. 2005. *Waste Form Release Calculations for the 2005 Integrated Disposal Facility Performance Assessment*. PNNL-15198, Pacific Northwest National Laboratory, Richland, Washington.

Bacon DH, MI Ojovan, BP McGrail, N Ojovan, and IV Startceva. 2004. "Vitrified Waste Corrosion Rates From Field Experiment and Reactive Transport Modeling." In 9th International Conference on Radioactive Waste Management and Environmental Remediation, icem03-4509, American Society of Mechanical Engineers, Oxford, United Kingdom.

Baer DR, MH Engelhard, DJ Gaspar, DW Matson, KH Pecher, JR Williams, and CM Wang. 2005. "Challenges in Applying Surface Analysis Methods to Nanoparticles and Nanostructured Materials." *Journal of Surface Analysis* 12(2):101-108.

Baer DR. 2005. "Summary of ISO/TC 201 Standard: XVIII, ISO 19318: 2004 – Surface Chemical Analysis – X-Ray Photoelectron Spectroscopy – Reporting of Methods Used for Charge Control and Charge Correction." *Surface and Interface Analysis* 37(5):524-526.

Baer DR. 2005. "Summary: Update to ASTM Guide E 1523 to Charge Control and Charge Referencing Techniques in X-Ray Photoelectron Spectroscopy." *Journal of Vacuum Science and Technology A—Vacuum, Surfaces, and Films* 23(3):577-578.

Barlow SE, J Kwak, CHF Peden, J Szanyi, RG Tonkyn, G Singh, K Stork, J Hoard, B Cho, SJ Schmieg, DJ Brooks, S Nunn, and P Davis. 2005. *Plasma Catalysis for NOx Reduction from Light-Duty Diesel Vehicles*. PNNL-14926, Pacific Northwest National Laboratory, Richland, Washington.

Barnard AS and P Zapol. 2004. "Effects of Particle Morphology and Surface Hydrogenation on the Phase Stability of TiO₂." *Physical Review. B, Condensed Matter and Materials Physics* 70(23):Article No. 235403.

Barnard AS and P Zapol. 2004. "Predicting the Energetics, Phase Stability and Morphology Evolution of Faceted and Spherical Anatase Nanocrystals." *Journal of Physical Chemistry B* 108 (48):18435-18440.

Barnard AS, ML Terranova, and M Rossi. 2005. "Density Functional Study of H-Induced Defects as Nucleation Sites in Hybrid Carbon Nanomaterials." *Chemistry of Materials* 7(3): 527-535.

Barnard AS, P Zapol, and LA Curtiss. 2005. "Modeling the Morphology and Phase Stability of TiO₂ Nanocrystals in Water." *Journal of Chemical Theory and Computation* 1(1):107-116.

Bazyleva AB, AV Blokhin, GJ Kabo, AG Kabo, and YU Paulechka. 2005. "Thermodynamic Properties of 1-Bromoadamantane in the Condensed State and Molecular Disorder in its Crystals." *Journal of Chemical Thermodynamics* 37(7):643-657.

Bencini A and F Totti. 2005. "DFT Description of the Magnetic Structure of Polynuclear Transition-Metal Clusters: The Complexes [{Cu(bpca)2(H2O)2} {Cu(NO3)3}2], (bpca = Bis(2-pyridylcarbonyl)amine), and [Cu(DBSQ)(C2H5O)]2, (DBSQ = 3,5-Di-Tert-Butyl-Semiquinonato." *International Journal of Quantum Chemistry* 101(6):819-825.

Boggavarapu K, S Bulusu, HJ Zhai, S Yoo, X Zeng, and LS Wang. 2005. "Planar-to-Tubular Structural Transition in Boron Clusters: B20 as the Embryo of Single-Walled Boron Nanotubes." *Proceedings of the National Academy of Sciences of the United States of America* 102(4):961-964.

Boscaini E, ML Alexander, P Prazeller, and TD Mark. 2004. "Investigation of Fundamental Physical Properties of a Polydimethylsiloxane (PDMS) Membrane using a Proton Transfer Reaction-Mass Spectrometry." *International Journal of Mass Spectrometry* 239(2-3):179-186.

Boscaini E, ML Alexander, P Prazeller, and TD Mark. 2004. "Membrane Inlet Proton Transfer Reaction Mass Spectrometry for Direct Measurements of VOCs in Water." *International Journal of Mass Spectrometry* 239(2-3):171-177.

Bouanich JP, C Boulet, A Predoi-Cross, SW Sharpe, RL Sams, MA Smith, CP Rinsland, DC Benner, and VM Devi. 2005. "A Multispectrum Analysis of the v2 Band of H12C14N: Part II. Theoretical Calculations of Self-Broadening, Self-Induced Shifts, and Their Temperature Dependences." *Journal of Molecular Spectroscopy* 231(1):85-95.

Bowman MK, C Mailer, and HJ Halpern. 2005. "The Solution Conformation of Triarylmethyl Radicals." *Journal of Magnetic Resonance* 172(2):254-267.

Bowman MK, D Becker, MD Sevilla, and JD Zimbrick. 2005. "Track Structure in DNA Irradiated with Heavy Ions." Radiation Research 163(4):447-454.

Briknarova K, F Nasertorabi, ML Havert, E Eggleston, DW Hoyt, C Li, AJ Olson, K Vuori, and KR Ely. 2005. "The Serine-Rich Domain from Crk-associated Substrate (p130Cas) is a Four-Helix Bundle." *Journal of Biological Chemistry* 280(23):21908-21914.

Brooks A, K Lau, C Ng, and T Baer. 2004. "The C3H7+ Appearance Energy from 2-Iodopropane and 2-Chloropropane Studied by Threshold Photoelectron Photoion Coincidence." *European Journal of Mass Spectrometry* 10:819-827.

Bryantsev V and BP Hay. 2005. "Influence of Substituents on the Strength of Aryl C-H…Anion Hydrogen Bonds." *Organic Letters* 7(22):5031-5034.

Bryantsev V, TK Firman, and BP Hay. 2005. "Conformational Analysis and Rotational Barriers of Alkyl- and Phenyl-Substituted Urea Derivatives." *Journal of Physical Chemistry A* 109(5):832-842.

Buchko GW, K McAteer, SS Wallace, and MA Kennedy. 2005. "Solution-State NMR Investigation of DNA Binding Interactions in *Escherichia coli* Formamidopyrimidine-DNA Glycosylase (Fpg): A Dynamic Description of the DNA/Protein Interface." *DNA Repair* 4(3):327-339.

Buck EC, BD Hanson, and BK McNamara. 2004. "The Geochemical Behaviour of Tc, Np, and Pu in Spent Nuclear Fuel in an Oxidizing Environment." Chapter 3 in *Energy, Waste, and the Environment: A Geochemical Perspective*, vol. 236, ed. R Giere and P Stille, pp. 65-88, Geological Society, London, United Kingdom.

Buck EC, BD Hanson, JI Friese, M Douglas, and BK McNamara. 2004. "Evidence for Neptunium Incorporation into Uranium (VI) Phases." In *Scientific Basis for Nuclear Waste Management XXVIII. Materials Research Society Symposium Proceedings*, vol. 824, pp. 133-138, Materials Research Society, Warrendale, Pennsylvania.

Bulat FA, A Toro-Labbé, B Champagne, B Kirtman, and W Yang. 2005. "Density-Functional Theory (Hyper)Polarizabilities of Push-Pull π-Conjugated Systems: Treatment of Exact Exchange and Role of Correlation." *Journal of Chemical Physics* (123):Article No. 014319

Bylaska EJ, M Dupuis, and PG Tratnyek. 2005. "*Ab Initio* Electronic Structure Study of One-Electron Reduction of Polychlorinated Ethylenes." *Journal of Physical Chemistry A* 109(26):5905-5916.

Campbell AA. 2005. *EMSL Outlook Review 2005*. PNNL-15166, Pacific Northwest National Laboratory, Richland, Washington.

Campbell CT and CHF Peden. 2005. "Chemistry-Oxygen Vacancies and Catalysis on Ceria Surfaces." *Science* 309(5735):713-714.

Cao C and Y Wang. 2005. "Kinetic Analysis of Complex Reactions Using FEMLAB." *Chemical Engineering and Technology* 28(6):649-654.

Cao C, Y Wang, JD Holladay, EO Jones, and DR Palo. 2005. "Design of Micro-Scale Fuel Processors Assisted by Numerical Modeling." *AIChE Journal* 51(3):982-988.

Cao C, Y Wang, SB Jones, J Hu, XS Li, DC Elliott, and DJ Stevens. 2005. "Microchannel Catalytic Processes for Converting Biomass Derived Syngas to Transportation Fuels." Chapter 17 in *Microreactor Technology and Process Intensification*, Vol. #914, the American Chemical Society (ACS) Symposium Series edited by Y Wang and JD Holladay, pp. 273-284. Oxford University Press, New York, New York.

Cao G. 2004. "Growth of Oxide Nanorod Arrays through Sol Electrophoretic Deposition." *Journal of Physical Chemistry B* 108:19921-19931.

Cape JL, IP Forquer, MK Bowman, and DM Kramer. 2005. "A Biomimetic Approach to Discrimination Between Sequential and Concerted Models for the Oxidation of Ubiquinol at the Qo site of the Cyt bc1 Complex." In *Photosynthesis: Fundamental Aspects to Global Perspectives – Proceedings of the 13th International Congress on Photosynthesis, Montreal 2004*, pp. 1095-1097, Alliance Communications Group, Lawrence, Kansas.

Cape JL, MK Bowman, and DM Kramer. 2005. "Reaction Intermediates of Quinol Oxidation in a Photoactivatable System that Mimics Electron Transfer in the Cytochrome bc1 Complex." *Journal of the American Chemical Society* 127(12):4208-4215.

Chambers SA, JR Williams, MA Henderson, AG Joly, M Varela, and SJ Pennycook. 2005. "Structure, Band Offsets and Photochemistry at Epitaxial α -Cr2O2/ α -Fe2O3 Heterojunctions." *Surface Science* 587(3):L197-L207.

Chambers SA, TC Droubay, and TC Kaspar. 2005. "Epitaxial Growth and Properties of Magnetically Doped TiO2." In *Chapter N in Thin Films and Heterostructures for Oxide Electronics*, vol. 3, pp. 219-247, Springer, New York.

Chartier A, C Meis, J Crocombette, WJ Weber, and LR Corrales. 2005. "Molecular Dynamic Simulation of Disorder Induced Amorphization in Pyrochlore." *Physical Review Letters* 94(2):Article No. 025505.

Chen B, MU Mayer, and TC Squier. 2005. "Structural Uncoupling between Opposing Domains of Oxidized Calmodulin Underlies the Enhanced Binding Affinity and Inhibition of the Plasma Membrane Ca-ATPase." *Biochemistry* 44(12):4737-4747.

Chen B, MU Mayer, LM Markillie, DL Stenoien, and TC Squier. 2005. "Dynamic Motion of Helix A in the Amino-terminal Domain of Calmodulin is Stabilized Upon Calcium Activation." *Biochemistry* 44:905-914.

Chen L, WA De Jong, and J Ye. 2005. "Characterization of the Molecular Iodine Electronic Wave Functions and Potential Energy Curves through Hyperfine Interactions in the B0+_u(3Pi_u) State." *Journal of the Optical Society of America. B, Optical Physics* 22(5):951-961.

Chen LH, JF AuBuchon, A Gapin, C Daraio, P Bandaru, S Jin, DW Kim, IK Yoo, and CM Wang. 2004. "Control of Carbon Nanotube Morphology by Change of Applied Bias Field During Growth." *Applied Physics Letters* 85(22):5373-5375.

Chen W, AG Joly, and DE McCready. 2005. "Upconversion Luminescence from CdSe Nanoparticles." *Journal of Chemical Physics* 122(22):Article No. 224708.

Chen W, J Bovin, S Wang, AG Joly, Y Wang, and PM Sherwood. 2005. "Fabrication and Luminescence of ZnS:Mn2+ Nanoflowers." *Journal of Nanoscience and Nanotechnology* 5(9):1309-1322.

Chen W, JZ Zhang, and AG Joly. 2004. "Optical Properties and Potential Applications of Doped Semiconductor Nanoparticles." *Journal of Nanoscience and Nanotechnology* 4(8):919-947.

Chen W, S Wang, SL Westcott, J Zhang, K Dou, AG Joly, and DE McCready. 2005. "Structure and Luminescence of BaFBr:Eu²⁺ and BaFBr:Eu²⁺, Tb3⁺ Phosphors and Thin Films." *Journal of Applied Physics* 97(8):Article No. 083506.

Chien S, M Cheng, K Lau, and W Li. 2005. "Theoretical Study of the Diels-Alder Reactions between Singlet ($^{1}\Delta g$) Oxygen and Acenes." *Journal of Physical Chemistry A* 109(33):7509-7518.

Cho WK, Y Choi, and YS Lee. 2005. "Spin–Orbit Density Functional Theory Calculations for IX (X=F, Cl, Br and I) Molecules." *Molecular Physics* 103(15-16):2117-2122.

Choowongkomon K, CR Carlin, and FD Sonnichsen. 2005. "A Structural Model for the Membrane-Bound Form of the Juxtamembrane Domain of the Epidermal Growth Factor Receptor." *Journal of Biological Chemistry* 280(25):24043-24052.

Choudhury N and BM Pettitt. 2005. "Dynamics of Water Trapped Between Hydrophobic Solutes." *Journal of Physical Chemistry B* 109(13):6422-6429.

Choudhury N and BM Pettitt. 2005. "On the Mechanism of Hydrophobic Association of Nanoscopic Solutes." *Journal of the American Chemical Society* 127(10):3556-3567.

Colella M, GR Lumpkin, Z Zhang, EC Buck, and KL Smith. 2005. "Determination of the Uranium Valence State in the Brannerite Structure using EELS, XPS, and EDX." *Physics and Chemistry of Minerals* 78(2):52-64.

Cooper DC, AL Neal, RK Kukkadapu, D Brewe, AJ Coby, and FW Picardal. 2005. "Effects of Sediment Iron Mineral Composition on Microbially Mediated Changes in Divalent Metal Speciation: Importance of Ferrihydrite." *Geochimica et Cosmochimica Acta* 69(7):1739-1759.

Corrales LR, A Chartier, and R Devanathan. 2005. "Excess Kinetic Energy Dissipation in Materials." *Nuclear Instruments and Methods in Physics Research. Section B, Beam Interactions with Materials and Atoms* 228(1-4):274-281.

Corrales LR. 2005. "Free Energy Profiles of Al3+ and La3+ Cation Distribution in Silica And Soda Silicate Glasses." *Journal of Non-Crystalline Solids* 351(5):401-408.

Craig NC, KA Hanson, MC Moore, and RL Sams. 2005. "Rotational Analysis of Several Bands in the High-Resolution Infrared Spectrum of Butadiene-1-13C1: Assignment of Vibrational Fundamentals." *Journal of Molecular Structure* 742:21-29.

Craig NC, KA Hanson, RW Pierce, SD Saylor, and RL Sams. 2004. "Rotational Analysis of Bands in the High-Resolution Infrared Spectra of the Three Species of Butadiene-1,4-d2; Refinement of the Assignments of the Vibrational Fundamentals." *Journal of Molecular Spectroscopy* 228(2):401-413.

Cuan A, J Martinez-Magadan, I Garcia-Cruz, and M Galvan. 2005. "DFT – Quantum Chemical Study of the HZSM-5-Cyclohexene Interaction Pathways." *Journal of Molecular Catalysis. A, Chemical.* 236(1-2):194-205.

Cui X, G Liu, and Y Lin. 2005. "Amperometric Biosensors Based on Carbon Paste Electrodes Modified with Nanostructured Mixed-valence Manganese Oxides and Glucose Oxidase." *Nanomedicine* 1(2):130-135.

Cui X, G Liu, and Y Lin. 2005. "Biosensors Based on Carbon Nanotubes/Nickel Hexacyanoferrate/Glucose Oxidase Nanocomposites." *Journal of Biomedical Nanotechnology* 1(3):320-327.

Cui X, G Liu, L Li, W Yantasee, and Y Lin. 2005. "Electrochemical Sensor Based on Carbon Paste Electrode Modified with Nanostructured Crypotomelane-Type Manganese Oxides for Detection of Heavy Metals." *Sensor Letters* 3(1):16-21.

Dabkowska I, MS Gutowski, and J Rak. 2005. "Interaction with Glycine Increases Stability of a Mutagenic Tautomer of Uracil A Density Functional Theory Study." *Journal of the American Chemical Society* 127(7):2238-2248.

Dahl C, A Schulte, Y Lubbe, U Selan, J Sander, D Shin, MA Kennedy, and JR Cort. 2005. "Dsr proteins of Allochromatium Vinosum Show Close Interaction *In Vitro*." In *BIOspektrum Tagungsband zum 2. Gemeinsamen Kongress der DGHM und VAAM*, no. Tagungsband, p. 181, Elsevier, Gottingen, Germany.

Daly MJ, E Gaidamakova, V Matrosova, A Vasilenko, M Zhai, A Venkateswaran, M Hess, MV Omelchenko, HM Kostandarithes, S Makarova, LP Wackett, JK Fredrickson, and D Ghosal. 2004. "Accumulation of Mn(II) in *Deinococcus radiodurans* Facilitates Gamma-Radiation Resistance." *Science* 306(5698):1025-1028.

Das K, A Bandyopadhyay, and YM Gupta. 2005. "Effect of Crystallization on the Mechanical Properties of Zr56.7Cu15.3Ni12.5Nb5.0Al10.5Y0.5 Bulk Amorphous Alloy." *Materials Science and Engineering. A. Structural Materials: Properties, Microstructure and Processing* 394(1-2):302-311.

Daschbach JL, J Kim, P Ayotte, RS Smith, and BD Kay. 2005. "Adsorption and Desorption of HCI on Pt(111)." *Journal of Physical Chemistry B* 109(32):15506-15514.

Daschbach JL, Z Dohnalek, S Liu, RS Smith, and BD Kay. 2005. "Water Adsorption, Desorption, and Clustering on FeO(111)." *Journal of Physical Chemistry B* 109(20): 10362-10370.

De Jong WA, and TL Windus. 2005. Molecular Science Computing Facility Scientific Challenges: Linking Across Scales. PNNL-15144, Pacific Northwest National Laboratory, Richland, Washington.

Deng J, KW Lee, T Sanchez, M Cui, N Neamati, and JM Briggs. 2005. "Dynamic Receptor-Based Pharmacophore Model Development and Its Application in Designing Novel HIV-1 Integrase Inhibitors." *Journal of Medicinal Chemistry* 48(5):1496-1505.

Deo RP, J Wang, I Block, A Mulchandani, K Joshi, M Trojanowicz, F Scholz, W Chen, and Y Lin. 2005. "Determination of Organophosphate Pesticides at a Carbon Nanotube/ Organophosphorus Hydrolase Electrochemical Biosensor." *Analytica Chimica Acta* 530(2):185-189.

Deodeshmukh V, A Venugopal, D Chandra, A Yilmaz, J Daemen, DA Jones, AS Lea, and MH Engelhard. 2004. "X-Ray Photoelectron Spectroscopic Analyses of Corrosion Products Formed on Rock Bolt Carbon Steel in Chloride Media with Bicarbonate and Silicate Ions." *Corrosion Science* 46(11):2629-2649.

Devanathan R, F Gao, and WJ Weber. 2005. "Computer Simulation of Displacement Damage in Silicon Carbide." In *Materials for Space Applications, November 29-December 3, 2004, Boston, Massachusetts, U.S.A. Materials Research Society Symposium Proceedings*, vol. 851, ed. M Chipara, DL Edwards, S Phillips, and R Benson, pp. 317-322, Materials Research Society, Warrendale, Pennsylvania.

Devanathan R, LR Corrales, WJ Weber, A Chartier, and C Meis. 2005. "Molecular Dynamics Simulation of Defect Production in Collision Cascades in Zircon." *Nuclear Instruments and Methods in Physics Research. Section B, Beam Interactions with Materials and Atoms* 228(1-4):299-303.

Devi VM, DC Benner, M Smith, CP Rinsland, A Predoi-Cross, SW Sharpe, RL Sams, C Boulet, and JP Bouanich. 2005. "A Multispectrum Analysis of the v2 Band of H12C14N: Part I. Intensities, Broadening, and Shift Coefficients." *Journal of Molecular Spectroscopy* 231(2005):66-84.

DeYonker NJ, S Li, Y Yamaguchi, HF Schaefer, III, T Crawford, RA King, and KA Peterson. 2005. "Application of Equation-of-Motion Coupled-Cluster Methods to Low-Lying Singlet and Triplet Electronic States of HBO and BOH." *Journal of Chemical Physics* 122:234316-234329.

Dhamne A, W Xu, BG Fookes, Y Fan, L Zhang, SD Burton, J Hu, JJ Ford, and L An. 2005. "Polymer-Ceramic Conversion of Liquid Polyaluminasilazanes for SiAlCN Ceramics." *Journal of the American Ceramic Society* 88(9):2415-2419.

Dirks JL, WE Nichols, and SK Wurstner. 2004. "Improving Modeling of Iodine-129 Groundwater Contamination Plumes Using the System Assessment Capability." *Journal of Undergraduate Research* IV:53-59.

Disselkamp RS, KM Denslow, TR Hart, JF White, and CHF Peden. 2005. "The Effect of Cavitating Ultrasound on the Aqueous Phase Hydrogenation of Cis-2-Buten-1-ol and Cis-2-Penten-1-ol on Pd-Black." In 60th NORM, Pacific N.W. Regional American Chemical Society (ACS) meeting, Fairbanks, AK June 15-18 2005. Applied Catalysis, A, General.

Disselkamp RS, KM Denslow, TR Hart, JF White, and CHF Peden. 2005. "The Effect of Cavitating Ultrasound on the Aqueous Phase Hydrogenation of Cis-2-buten-1-ol and Cis-2-penten-1-ol on Pd-black." *Applied Catalysis. A, General* 288(1-2):62-66.

Disselkamp RS, TR Hart, AM Williams, JF White, and CHF Peden. 2005. "Ultrasound-Assisted Hydrogenation of Cinnamaldehyde." *Ultrasonics Sonochemistry* 12(4):319-324.

Disselkamp RS, Y Chin, and CHF Peden. 2004. "The Effect of Cavitating Ultrasound on the Heterogeneous Aqueous Hydrogenation of 3-Buten-2-ol on Pd-Black." *Journal of Catalysis* 227(2):552-555.

Dixon DA and MS Gutowski. 2005. "Thermodynamic Properties of Molecular Borane Amines and the [BH4-][NH4+] salt for Chemical Hydrogen Storage Systems from *Ab Initio* Electronic Structure Theory." *Journal of Physical Chemistry A* 109(23):5129-5135.

Dixon DA, WA De Jong, KA Peterson, and TB McMahon. 2005. "Methyl Cation Affinities of Rare Gases and Nitrogen and the Heat of Formation of Diazomethane." *Journal of Physical Chemistry A* 109(18):4073-4080.

Dixon DA, WA De Jong, KA Peterson, KO Christe, and GJ Schrobilgen. 2005. "Heats of Formation of Xenon Fluorides and the Fluxionality of XeF6 from High-Level Electronic Structure Calculations." *Journal of the American Chemical Society* 127(24):8627-8634.

Do T, A Nossov, M Springuel-Huet, CM Schneider, JL Bretherton, CA Fyfe, and S Kaliaguine. 2004. "Zeolite Nanoclusters Coated onto the Mesopore Walls of SBA-15." *Journal of the American Chemical Society* 126(44):14324-14325.

Dougherty DB, IV Lyubinetsky, TL Einstein, and ED Williams. 2004. "Distinguishing Step Relaxation Mechanisms Via Pair Correlation Functions." *Physical Review. B, Condensed Matter and Materials Physics* 70(23):Article No. 235422.

Douglas M, SB Clark, JI Friese, BW Arey, EC Buck, and BD Hanson. 2005. "Neptunium(V) Partitioning to Uranium(VI) Oxide and Peroxide Solids." *Environmental Science and Technology* 39(11):4117-4124. Douglas M, SB Clark, JI Friese, BW Arey, EC Buck, BD Hanson, S Utsunomiya, and RC Ewing. 2005. "Microscale Characterization of Uranium(VI) Silicate Solids and Associated Neptunium(V)." *Radiochimica Acta* 93(5):265-272.

Droubay TC, SM Heald, V Shutthanandan, S Thevuthasan, SA Chambers, and J Osterwalder. 2005. "Cr-doped TiO₂ Anatase: A Ferromagnetic Insulator." *Journal of Applied Physics* 97(4):Article No. 046103.

Du Y, S Atha, R Hull, JF Groves, IV Lyubinetsky, and DR Baer. 2004. "Guided Control of Cu₂O Nanodot Self-Assembly on SrTiO₃ (100)." *Materials Research Society Symposium Proceedings* 811:451-456.

Dyall KG. 2004. "A QM/MM Study of Aqueous Solvation of the Uranyl Fluoride [UO2F42] complex." *Theoretical Chemistry Accounts* 112:403-409.

Edberg DD, JN Adkins, DL Springer, and RC Reeves. 2005. "Dynamic and Differential in vivo Modifications of the Isoform HMGA1a and HMGA1b Chromatin Proteins." *Journal of Biological Chemistry* 280(10):8961-8973.

Egorov OB, RS Addleman, MJ O'Hara, TD Marks, and JW Grate. 2005. "Direct Measurement of Alpha Emitters in Liquids using Passivated Ion Implanted Planar Silicon (PIPS) Diode Detectors." Nuclear Instruments and Methods in Physics Research. Section A, Accelerators, Spectrometers, Detectors and Associated Equipment 537(3):600-609.

Elias DA, ME Monroe, MJ Marshall, MF Romine, AS Beliaev, JK Fredrickson, GA Anderson, RD Smith, and MS Lipton. 2005. "Global Detection and Characterization of Hypothetical Proteins in Shewanella oneidensis MR-1 Using LC-MS Based Proteomics." *Proteomics* 5(12):3120-3130.

Elliott DC, GG Neuenschwander, TR Hart, and RS Butner. 2004. "Low-Temperature Catalytic Gasification of Wet Biomass Residues." In *Second World Biomass Conference, Biomass for Energy, Industry, and Climate Protection*, vol. I, ed. WPM Van Swaaij et al., pp. 746-749, ETA-Florence and WIP-Munich, Florence, Italy.

Elliott DC. 2005. "The Use of Catalysts in Near-Critical Water Processing." Chapter T13-KN in *Joint 20th AIRAPT: 43th EHPRG International Conference on High-Pressure Science and Technology*. Forschungszentrum Karlsruhe, Karlsruhe, Germany.

Engelhard MH, S Azad, CHF Peden, and S Thevuthasan. 2004. "X-Ray Photoelectron Spectroscopy Studies of Oxidized and Reduced CeO2(111) Surfaces." *Surface Science Spectra* 11(1-4):73-81.

Espana AL, AG Joly, WP Hess, and JT Dickinson. 2004. "Laser-Induced Damage of Calcium Fluoride." *Journal of Undergraduate Research* IV(2004):60-65.

Fanourgakis GS, E Apra, WA De Jong, and SS Xantheas. 2005. "High-Level *Ab Initio* Calculations for the Four Low-Lying Families of Minima of (H₂O)₂₀: II. Spectroscopic Signatures of the Dodecahedron, Fused Cubes, Face-Sharing Pentagonal Prisms, and Edge-Sharing Pentagonal Prisms Hydrogen Bonding Networks." *Journal of Chemical Physics* 122(13):Article No. 134304.

Farnan I, HM Cho, WJ Weber, RD Scheele, N Johnson, and AE Kozelisky. 2004. "High-Resolution Solid-State Nuclear Magnetic Resonance Experiments on Highly Radioactive Ceramics." *Review of Scientific Instruments* 75(12):5232-5236.

Feng X, S Irle, HA Witek, K Morokuma, R Vidic, and E Borguet. 2005. "Sensitivity of Ammonia Interaction with Single-Walled Carbon Nanotube Bundles to the Presence of Defect Sites and Functionalities." *Journal of the American Chemical Society* 127(30):10533-10538.

Feng Y, Z Zhou, G Zhao, and F Yang. 1994. "Cross Sections for 165^o Backscattering of 2.0-9.0 MeV ⁴He Ions from Nitrogen." *Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms* 94(1-2):11-14.

Forquer IP, JL Cape, MK Bowman, and DM Kramer. 2005. "Sequential Two-Electron Oxidation of Ubiquinol by the Cytochrome bc1 Complex." In *Photosynthesis: Fundamental Aspects to Global Perspectives. Proceedings of the 13th International Congress on Photosynthesis, Montreal* 2004, pp. 430-432, Alliance Communications Group, Lawrence, Kansas.

Freedman VL, P Saripalli, DH Bacon, and PD Meyer. 2004. "A Film Depositional Model of Permeability for Mineral Reactions in Unsaturated Media." *Vadose Zone Journal* (3): 1414-1424.

Fryxell GE, H Wu, Y Lin, WJ Shaw, JC Birnbaum, JC Linehan, Z Nie, KM Kemner, and S Kelly. 2004. "Lanthanide Selective Sorbents: Self-Assembled Monolayers on Mesoporous Supports (SAMMS)." *Journal of Materials Chemistry* 14(22):3356-3363.

Fryxell GE, Y Lin, SK Fiskum, JC Birnbaum, H Wu, KM Kemner, and S Kelly. 2005. "Actinide Sequestration Using Self-Assembled Monolayers on Mesoporous Supports." *Environmental Science and Technology* 39(5):1324-1331.

Fu Y, S Niu, T Ichiye, and LS Wang. 2005. "Electronic Structure and Intrinsic Redox Properties of [2Fe-2S]+ Clusters with Tri- and Tetracoordinate Iron Sites." *Inorganic Chemistry* 44(5):1202-1204.

Fu Y, X Yang, XB Wang, and LS Wang. 2005. "Probing the Electronic Structure of [2Fe-2S] Clusters with Three Coordinate Iron Sites by use of Photoelectron Spectroscopy." *Journal of Physical Chemistry A* 109(9):1815-1820.

Futrell JH, RE Gephart, and JM Gephart. 2005. *Water: Challenges at the Intersection of Human and Natural Systems*. PNWD-3597, Battelle-Pacific Northwest Division, Richland, Washington.

Gao F and WJ Weber. 2005. "Atomic-Level Computer Simulation of SiC: Defect Accumulation, Mechanical Properties, and Defect Recovery." *Philosophical Magazine. Structure and Properties of Condensed Matter* 85(4-7):509-518.

Gao F, EJ Bylaska, A El-Azab, and WJ Weber. 2004. "Wannier Orbitals and Bonding Properties of Interstitial and Antisite Defects in GaN." *Applied Physics Letters* 85(23): 5565-5567.

Gao F, EJ Bylaska, and WJ Weber. 2004. "Intrinsic Defect Properties in GaN Calculated by *Ab Initio* and Empirical Potential Methods." *Physical Review. B, Condensed Matter and Materials Physics* 70(24):245208-1-245208-8.

Gao F, EJ Bylaska, and WJ Weber. 2005. "Defect Properties in GaN: *Ab Initio* and Empirical Potential Calculations." *Materials Science Forum* 475-479(1-5):3087-3090.

Gao F, R Devanathan, Y Zhang, and WJ Weber. 2005. "Annealing Simulations of Nano-Sized Amorphous Structures in SiC." *Nuclear Instruments and Methods in Physics Research. Section B, Beam Interactions with Materials and Atoms* 228(1-4):282-287.

Gaponik PN, SV Voitekhovich, AS Lyakhov, VE Matulis, OA Ivashkevich, M Quesada, and J Reedijk. 2005. "Crystal Structure and Physical Properties of the New Two-Dimensional Polymeric Compound Bis(1,5-Diaminotetrazole)Dichlorocopper(II)." *Inorganica Chimica Acta* 358(2005):2549-2557.

Garcia JI, JA Mayoral, and L Salvatella. 2004. "The Source of the Endo Rule in the Diels-Alder Reaction: Are Secondary Orbital Interactions Really Necessary?" *European Journal of Organic Chemistry* (1):85-90.

Garrett BC, DA Dixon, DM Camaioni, DM Chipman, MA Johnson, CD Jonah, GA Kimmel, JH Miller, T Rescigno, PJ Rossky, SS Xantheas, SD Colson, AH Laufer, D Ray, PF Barbara, DM Bartels, KH Becker, KH Bowen, SE Bradforth, I Carmichael, JV Coe, L Corrales, JP Cowin, M Dupuis, KB Eisenthal, JA Franz, MS Gutowski, KD Jordan, BD Kay, JA LaVerne, SV Lymar, TE Madey, CW Mccurdy, D Meisel, S Mukamel, AR Nilsson, TM Orlando, NG Petrik, SM Pimblott, JR Rustad, GK Schenter, SJ Singer, A Tokmakoff, LS Wang, C Wittig, and TS Zwier. 2004. "The Role of Water on Electron-Initiated Processes and Radical Chemistry: Issues and Scientific Advances." *Chemical Reviews* 105:355-389.

Garza J, JZ Ramirez, and R Vargas. 2005. "Role of Hartree-Fock and Kohn-Sham Orbitals in the Basis Set Superposition Error for Systems Linked by Hydrogen Bonds." *Journal of Physical Chemistry A* 109(4):643-651.

Gaspar DJ, MH Engelhard, MC Henry, and DR Baer. 2005. "Erosion Rate Variations during XPS Sputter Depth Profiling of Nanoporous Films." *Surface and Interface Analysis* 37(4):417-423.

Gdanitz J, GD Black, CS Lansing, BJ Palmer, and EF Schuchart. 2005. "Registering the Amica Electronic Structure Code in the Extensible Computational Chemistry Environment." *Journal of Computational Chemistry* 26(3):214-225.

Gherman BF, M Baik, SJ Lippard, and RA Friesner. 2004. "Dioxygen Activation in Methane Monooxygenase: A Theoretical Study." *Journal of the American Chemical Society* 126:2978-2990.

Ghosal D, MV Omelchenko, E Gaidamakova, V Matrosova, A Vasilenko, A Venkateswaran, M Zhai, HM Kostandarithes, H Brim, KS Makarova, LP Wackett, JK Fredrickson, and MJ Daly. 2005. "How Radiation Kills Cells: Survival of *Deinococcus radiodurans* and *Shewanella oneidensis* Under Oxidative Stress." *FEMS Microbiology Reviews* 29(2):361-375.

Gibbs GV, DF Cox, KM Rosso, A Kirfel, T Lippmann, P Blaha, and K Schwarz. 2005. "Experimental and Theoretical Bond Critical Point Properties for Model Electron Density Distributions for Earth Materials." *Physics and Chemistry of Minerals* 32(2):114-125.

Gibbs GV, DF Cox, N Ross, T Crawford, J Burt, and KM Rosso. 2005. "A Mapping of the Electron Localization Function for Earth Materials ." *Physics and Chemistry of Minerals* 32(3):208-221.

Gibson JM, V Raghunathan, JM Popham, P Stayton, and GP Drobny. 2005. "A REDOR NMR Study of a Phosphorylated Statherin Fragment Bound to Hydroxyapatite Crystals." *Journal of the American Chemical Society* 127(26):9350-9351.

Gologan B, JR Green, J Alvarez, J Laskin, and RG Cooks. 2005. "Ion/Surface Reactions and Ion Soft-Landing." *Physical Chemistry Chemical Physics* 7:1490-1500.

Grate JW, DA Nelson, and RL Skaggs. 2005. "Sorptive Properties of Monolayer-Protected Gold Nanoparticle Films for Chemical Vapor Sensors & Arrays." Chapter 19 in ACS Symposium Series 890, Nanotechnology and the Environment: Applications, and Implications, vol. 890, ed. B Karn, T Masciangioli, W Zhang, V Colvin, P Alivisat, pp. 157-162, American Chemical Society, Washington, D.C.

Grate JW, NC Anheier, and DL Baldwin. 2005. "Progressive Thermal Desorption of Vapor Mixtures from a Preconcentrator with a Porous Metal Foam Internal Architecture and Variable Thermal Ramp Rates." *Analytical Chemistry* 77(6):1867-1875.

Grate JW, OB Egorov, and MJ O'Hara. 2005. "Sensors and Automated Analyzers for Radionuclides." Chapter 14 in ACS Symposium Series 904: Subsurface Contamination Remediation: Accomplishments of the Environmental Management Science Program Symposium, ed. E Berkey and T Zachry, pp. 322-341, American Chemical Society, Washington, DC.

Greeley J and E Mavrikakis. 2004. "Alloy Catalysts Designed from First Principles." *Nature Materials* 3(11):810-815.

Green ME. 2005. "A Possible Role for Phosphate in Complexing the Arginines of S4 in Voltage Gated Channels." *Journal of Theoretical Biology* 233(3):337-341.

Griffin KA, A Pakhomov, CM Wang, SM Heald, and KM Krishnan. 2005. "Cobalt-Doped Anatase TiO2: A Room Temperature Dilute Magnetic Dielectric Material." *Journal of Applied Physics* 97(10):Article No. 10D320.

Griffin KA, A Pakhomov, CM Wang, SM Heald, and KM Krishnan. 2005. "Intrinsic Ferromagnetism in Insulating Cobalt Doped Anatase TiO2 ." *Physical Review Letters* 94(15): 157204.

Gross GM, JW Grate, and RE Synovec. 2004. "Development and Evaluation of Gold-Centered Monolayer Protected Nanoparticle Stationary Phases for Gas Chromatography." *Journal of Chromatography A* 1060(1-2):225-236.

Guest MF, IJ Bush, HJJ van Dam, P Sherwood, JMH Thomas, JH Van Lenthe, RWA Havenith, J Kendrick. 2005. "The GAMESS-UK Electronic Structure Package: Algorithms, Developments, and Applications." *Molecular Physics* 103(6-8):719-747.

Gurin V. 2005. "Endofullerenes with Small Silver and Copper Clusters." *International Journal of Quantum Chemistry* 104(2):249-255.

Gutierrez F, C Rabbe, and J Daudey. 2005. "Theoretical Study of Ln(III) Complexes with Polyaza-Aromatic Ligands: Geometries of [LnL(H2O)n]3+ Complexes and Successes and Failures of TD-DFT." *Journal of Physical Chemistry A* 109(9):4325-4330.

Gutierrez F, J Trzcionka, R Deloncle, R Poteau, N Chouini-Lalanne. 2005. "Absorption and Solvatochromic Properties of 2-Methylisoindolin-1-One and Related Compounds: Interplay Between Theory and Experiments." *New Journal of Chemistry* 29(4):570-578.

Gutowska A, L Li, Y Shin, CM Wang, XS Li, JC Linehan, RS Smith, BD Kay, BA Schmid, WJ Shaw, MS Gutowski, and T Autrey. 2005. "Nano-Scaffold Mediates Hydrogen Release and Reactivity of Ammonia Borane." *Angewandte Chemie International Edition* 44(23): 3578-3582.

Hamad S, CR Catlow, SM Woodley, S Lago, and JA Mejias. 2005. "Structure and Stability of Small TiO2 Nanoparticles ." *Journal of Physical Chemistry B* 109(33):15741-15748.

Hanson BD, BK McNamara, EC Buck, JI Friese, ED Jenson, KM Krupka, and BW Arey. 2005. "Corrosion of Commercial Spent Nuclear Fuel. 1. Formation of Studtite and Metastudtite." *Radiochimica Acta* 93:159-168.

Haranczyk M and MS Gutowski. 2005. "Finding Adiabatically Bound Anions of Guanine through a Combinatorial Computational Approach." *Angewandte Chemie International Edition* 44(40):6585-6588.

Haranczyk M and MS Gutowski. 2005. "Valence and Dipole-Bound Anions of the Most Stable Tautomers of Guanine." *Journal of the American Chemical Society* 127(2):699-706.

Harder E, B Kim, RA Friesner, and BJ Berne. 2005. "Efficient Simulation Method for Polarizable Protein Force Fields: Application to the Simulation of BPTI in Liquid Water." *Journal of Chemical Theory and Computation* 1(1):169-180.

Hay BP, TK Firman, and BA Moyer. 2005. "Structural Design Criteria for Anion Hosts: Strategies for Achieving Anion Shape Recognition through the Complementary Placement of Urea Donor Groups." *Journal of the American Chemical Society* 127(6):1810-1819.

Hays JS, A Punnoose, R Baldner, MH Engelhard, J Peloquin, and KM Reddy. 2005. "Relationship between the Structural and Magnetic Properties of Co-Doped SnO2 Nanoparticles." *Physical Review. B, Condensed Matter and Materials Physics* 72(7):518-524.

Henderson MA. 2004. "Acetone Chemistry on Oxidized and Reduced TiO2(110)." *Journal of Physical Chemistry B* 108(49):18932-18941.

Henderson MA. 2005. "Acetone and Water on TiO2(110): Competition for Sites." *Langmuir* 21(8):3443-3450.

Henderson MA. 2005. "Acetone and Water on TiO2(110): H/D Exchange." *Langmuir* 21(8):3451-3458.

Henderson MA. 2005. "Photooxidation of Acetone on TiO2(110): Conversion to Acetate via Methyl Radical Ejection." *Journal of Physical Chemistry B* 109(24):12062-12070.

Hendriks BS, G Orr, AH Wells, HS Wiley, and DA Lauffenburger. 2005. "Parsing ERK Activation Reveals Quantitatively Equivalent Contributions From Epidermal Growth Factor Receptor and HER2 In Human Mammary Epithelial Cells." *Journal of Biological Chemistry* 280(7):6157-6169.

Herricks TE, SH Kim, J Kim, D Li, J Kwak, JW Grate, SH Kim, and Y Xia. 2005. "Direct Fabrication of Enzyme-Carrying Polymer Nanofibers by Electrospinning." *Journal of Materials Chemistry* 15(31):3241-3245.

Herrmann KA, VH Wysocki, and ER Vorpagel. 2005. "Computational Investigation and Hydrogen/Deuterium Exchange of the Fixed Charge Derivative Tris(2,4,6-Trimethoxyphenyl)Phosphonium: Implications for the Aspartic Acid Cleavage Mechanism." *Journal of the American Society for Mass Spectrometry* 16(7):1067-1080.

Hirata S, M Valiev, M Dupuis, SS Xantheas, S Sugiki, and H Sekino. 2005. "Fast Electron Correlation Methods for Molecular Clusters in the Ground and Excited States." *Molecular Physics* 103(15-16):2255-2265.

Hirata S. 2005. "Third- and Fourth-Order Perturbation Corrections to Excitation Energies from Configuration Interaction Singles." *Journal of Chemical Physics* 122:094105-094115.

Holladay JD, EO Jones, RA Dagle, G Xia, C Cao, and Y Wang. 2005. "Miniaturization of a Hydrogen Plant." In *Microreactor Technology and Process Intensification ACS Book*, pp. 162-178, Oxford University Press, New York.

Holladay JD, Y Wang, and EO Jones. 2004. "Review of Developments in Portable Hydrogen Production Using Microreactor Technology." *Chemical Reviews* 104(10): 4767-4789.

Holland DP, D Shaw, I Walker, IC McEwen, E Apra, and MF Guest. 2005. "A Study of the Valence Shell Photoelectron and Photoabsorption Spectra of CF3SF5." *Journal of Physics B, Atomic, Molecular and Optical Physics* 38(12):2047-2067.

Hornekaer L, A Baurichter, VV Petrunin, AC Luntz, BD Kay, and A Al-Halabi. 2005. "Influence of Surface Morphology on D-2 Desorption Kinetics from Amorphous Solid Water." *Journal of Chemical Physics* 122(12):124701-1-124701-11.

Hu D and HP Lu. 2005. "Single-Molecule Triplet-State Photon Antibunching at Room Temperature." *Journal of Physical Chemistry B* 109(20):9861-9864.

Hu J, J Kwak, JE Herrera, Y Wang, and CHF Peden. 2005. "Line Narrowing in H-1 MAS Spectrum of Mesoporous Silica by Removing Adsorbed H2O Using N-2." *Solid State Nuclear Magnetic Resonance* 27(3):200-205.

Hu J, RA Wind, JS Mclean, YA Gorby, CT Resch, and JK Fredrickson. 2004. "High Resolution 1H NMR Spectroscopy of Metabolically Active Microorganisms Using Non-Destructive Magic Angle Spinning." *Spectroscopy* 19(12):98-103.

Hu J, Y Wang, C Cao, DC Elliott, DJ Stevens, and JF White. 2005. "Conversion of Biomass Syngas to DME Using a Microchannel Reactor." *Industrial and Engineering Chemistry Research* 44(6):1722-1727.

Hulme JT, K Konoki, T Lin, MA Gritsenko, DG Camp, II, DJ Bigelow, and W Catterall. 2005. "Sites of Proteolytic Processing and Noncovalent Association of the Distal C-Terminal Domain of CaV1.1 Channels in Skeletal Muscle." *Proceedings of the National Academy* of Sciences of the United States of America 102(14):5274-5279.

Ilton ES, A Haiduc, CL Cahill, and AR Felmy. 2005. "Mica Surfaces Stabilize Pentavalent Uranium." *Inorganic Chemistry* 44(9):2986-2988.

Ilton ES, and P Bagus. 2005. "Many-Body Effects in the 4f X-Ray Photoelectron Spectroscopy of the U⁵⁺ and U⁴⁺ Free Ions." *Physical Review. B, Condensed Matter* 71(19):Article No. 195121.

Iordanova NI, M Dupuis, and KM Rosso. 2005. "Charge Transport in Metal Oxides: A Theoretical Study of Hematite α-Fe2O3." *Journal of Chemical Physics* 122(14):Article No. 144305.

Irle S, G Zheng, M Elstner, and K Morokuma. 2005. *High Temperature Quantum Chemical Molecular Dynamics Simulations of Carbon Nanostructure Self-Assembly Processes in Proceedings of Conference Theory and Applications of Computational Chemistry: The First 40 Years.* Edited by CE Dykstra, Elsevier, Saint Louis, Missouri.

Jacobs JM, ME Monroe, W Qian, Y Shen, GA Anderson, and RD Smith. 2005. "Ultra-Sensitive, High-Throughput, and Quantitative Proteomics Measurements." *International Journal of Mass Spectrometry* 240(3):195-212.

Jaffe JE, TC Droubay, and SA Chambers. 2005. "Oxygen Vacancies and Ferromagnetism in CoxTi_{1-x}O_{2-x-y}" *Journal of Applied Physics* 97(7):Article No. 073908.

Jiang K, LS Schadler, RW Siegel, X Zhang, H Zhang, and M Terrones. 2004. "Protein Immobilization on Carbon Nanotubes Via a Two-Step Process of Diimide-Activated Amidation." *Journal of Materials Chemistry* 14:37-39.

Jiang W, V Shutthanadan, S Thevuthasan, DE McCready, and WJ Weber. 2005. "Erratum to 'Carbon Analysis Using Energetic Ion Beams' [Nucl. Instr. and Meth. B 222 (2004)538-546]." Nuclear Instruments and Methods in Physics Research. Section B, Beam Interactions with Materials and Atoms 227(3):450-451.

Jiang W, V Shutthanandan, S Thevuthasan, CM Wang, and WJ Weber. 2005. "Nitrogen Analysis Using Energetic Ion Beams." *Surface and Interface Analysis* 37(4):374-378.

Jiang W, WJ Weber, CM Wang, JS Young, LA Boatner, J Lian, L Wang, and RC Ewing. 2005. "Cadmium Nanowire Formation Induced by Ion Irradiation." *Advanced Materials* 17(13):1602-1606.

Jiang W, Y Zhang, and WJ Weber. 2004. "Temperature Dependence of Disorder Accumulation and Amorphization in Au-Ion-Irradiated 6H-SiC." *Physical Review. B, Condensed Matter* 70(16):Article No. 165208.

Jobson BT, ML Alexander, GD Maupin, and GG Muntean. 2005. "On-Line Analysis of Organic Compounds in Diesel Exhaust Using a Proton Transfer Reaction Mass Spectrometer (PTR-MS)." *International Journal of Mass Spectrometry* 245(1-3):78-89.

Johnson MC, Z Liliental-Weber, DN Zakharov, DE McCready, RJ Jorgensen, J Wu, W Shan, and ED Bourret-Courchesne. 2005. "Investigation of Microstructure and V-Defect Formation in InxGa1-xN/GaN MQW Grown Using Temperature-Gradient Metalorganic Chemical Vapor Deposition." *Journal of Electronic Materials* 34(5):605-611.

Johnson TJ, NB Valentine, and SW Sharpe. 2005. "Mid-Infrared Versus Far-Infrared (THz) Relative Intensities of Room-temperature Bacillus Spores." *Chemical Physics Letters* 403(1-3):152-157.

Joly AG, W Chen, DE McCready, J Malm, and J Bovin. 2005. "Upconversion Luminescence of CdTe Nanoparticles." *Physical Review. B, Condensed Matter* 71(16):Article No. 165304.

Joly AG, WP Hess, and KM Beck. 2004. "Time-Resolved Femtosecond Laser Desorption from Alkali Halide Crystals." In *High-Power Laser Ablation V. Proceedings of the SPIE*, vol. 5448, ed. CR Phipps, pp. 532-537, International Society Optical Engineering, Bellingham. Kahn K and T Bruice. 2005. "Focal-Point Conformational Analysis of Ethanol, Propanol, and Isopropanol." *Chemical Physics* 6(3):487-495.

Kariuki NN, J Luo, MM Maye, SA Hassan, T Menard, HR Naslund, Y Lin, CM Wang, MH Engelhard, and C Zhong. 2004. "Composition-Controlled Synthesis of Bimetallic Gold-Silver Nanoparticles." *Langmuir* 20(25):11240-11246.

Kaspar TC, TC Droubay, CM Wang, SM Heald, AS Lea, and SA Chambers. 2005. "Co-doped Anatase TiO₂ Heteroepitaxy on Si(001)." *Journal of Applied Physics* 97(7):073511-1-073511-10.

Kathmann SM, GK Schenter, and BC Garrett. 2005. "Ion-Induced Nucleation: The Importance of Chemistry." *Physical Review Letters* 94(11):Article No. 116104.

Ke S, HU Baranger, and W Yang. 2005. "Contact Atomic Structure and Electron Transport Through Molecules." *Journal of Chemical Physics* 122(7):Article No. 074704.

Kenny JP, SJ Benson, Y Alexeev, JJ Sarich, C Janssen, L McInnes, M Krishnan, J Nieplocha, ER Jurrus, CA Fahlstrom, and TL Windus. 2004. "Component-Based Integration of Chemistry and Optimization Software." *Journal of Computational Chemistry* 25(14):1717-1725.

Khairoutdinov R, LV Doubova, RC Haddon, and LV Saraf. 2004. "Persistent Photoconductivity in Chemically Modified Single-Wall Carbon Nanotubes." *Journal of Physical Chemistry B* 108(52):19976-19981.

Kim B, S Nair, J Kim, J Kwak, JW Grate, SH Kim, and M Gu. 2005. "Preparation of Biocatalytic Nanofibers with High Activity and Stability Via Enzyme Aggregate Coating on Polymer Nanofibers." *Nanotechnology* 16(7):S382-S388.

Kim D and SI Woo. 2004. "Comparison of Two Preparation Methods in the Redox Properties of Pd/CeO2/Ta/Si Model Catalysts: Spin Coating Versus Sputter Deposition." *Catalysis Letters* 98(1):23-28.

Kim D, MC Kung, A Kozlova, SD Yuan, and HH Kung. 2004. "Synergism Between Pt/Al2O3 and Au/TiO2 in the Low Temperature Oxidation of Propene." *Catalysis Letters* 98(1):11-15.

Kim J, and JW Grate. 2005. "Nano-Biotechnology in Using Enzymes for Environmental Remediation: Single-Enzyme Nanoparticles." Chapter 29 in *ACS Symposium Series, Nanotechnology and the Environment: Applications and Implications*, vol. 890, edited by B Karn, T Masciangioli, W Zhang, V Colvin, and P Alivisatos, pp. 220-225, American Chemical Society, Washington D.C.

Kim J, Z Dohnalek, and BD Kay. 2005. "Structural Characterization of Nanoporous Pd Films Grown Via Ballistic Deposition." *Surface Science* 586(1-3):137-145.

Kim S, SE Wheeler, NJ Deyonker, and HF Schaefer, III. 2005. "The Extremely Flat Torsional Potential Energy Surface of Oxalyl Chloride." *Journal of Chemical Physics* 122(23):Article No. 234313.

Kitchin JR, JK Norskov, MA Barteau, and JG Chen. 2004. "The Role of Strain and Ligand Effects in the Modification of the Electronic and Chemical Properties of Bimetallic Surfaces." *Physical Review Letters* 93(15):Article No. 156801.

Koch KT and LV Saraf. 2004. "Synthesis and Characterization of Pure and Doped Ceria Films by Sol-Gel and Sputtering." *Journal of Undergraduate Research* IV(2004):84-90.

Kolb V, AI Philip, and RS Perry. 2004. "Testing the Role of Silicic Acid and Bioorganic Materials in the Formation of Rock Coatings." In *Proc. of SPIE Vol. 5555 (SPIE, Bellingham, WA, 2004)*, vol. 5555, Proc. of SPIE, Bellingham, Washington.

Kolker E, AF Picone, MY Galperin, MF Romine, R Higdon, KS Makarova, N Kolker, GA Anderson, X Qiu, KJ Auberry, G Babnigg, AS Beliaev, P Edlefsen, DA Elias, YA Gorby, T Holzman, J Klappenbach, K Konstantinidis, ML Land, MS Lipton, L McCue, ME Monroe, L Pasa-Tolic, GE Pinchuk, SO Purvine, M Serres, S Tsapin, BA Zakrajsek, W Zhu, J Zhou, F Larimer, C Lawrence, M Riley, FR Collart, JR Yates, III, RD Smith, CS Giometti, K Nealson, JK Fredrickson, and JM Tiedje. 2005. "Global Profiling of *Shewanella oneidensis* MR-1: Expression of Hypothetical Genes and Improved Functional Annotations." *Proceedings of the National Academy of Sciences of the United States of America* 102(6):2099-2104.

Kowalski K, S Hirata, MW Wloch, P Piecuch, and TL Windus. 2005. "Active-Space Coupled-Cluster Study of Electronic States of Be₃." *Journal of Chemical Physics* 123(7):Article No. 074319.

Kowalski K. 2005. "Completely Renormalized EOMCCSD(T) Method Employing Independent Optimization of the Cluster Product Terms." *Chemical Physics Letters* 411(4-6):306-310.

Kowalski K. 2005. "Implementation of the Locally Renormalized CCSD(T) Approaches for Abitrary Reference Function." *Journal of Chemical Physics* 123(1):Article No. 014102.

Kramer DM, JL Cape, IP Forquer, and MK Bowman. 2005. "Kinetic Steering of Quinol Oxidation by 'Proton Stripping' at the Cytochrome bc1 Complex Qo Site." In *Photosynthesis: Fundamental Aspects to Global Perspectives: Proceedings of the 13th International Congress on Photosynthesis, Montreal*, pp. 424-427, Alliance Communications Group, Lawrence, Kansas.

Krueger BJ, VH Grassian, JP Cowin, and A Laskin. 2004. "Heterogeneous Chemistry of Individual Mineral Dust Particles from Different Dust Source Regions: The Importance of Particle Mineralogy." *Atmospheric Environment* 38(36):6253-6261. Krueger BJ, VH Grassian, JP Cowin, and A Laskin. 2005. "Erratum To 'Heterogeneous Chemistry of Individual Mineral Dust Particles From Different Dust Source Regions: The Importance of Particle Mineralogy' [Atmos.Environ.38 (36)(2004)6253-6261]." *Atmospheric Environment* 39(2005):395.

Kukkadapu RK, JM Zachara, JK Fredrickson, DW Kennedy, A Dohnalkova, and DE McCready. 2005. "Ferrous Hydroxy Carbonate is a Stable Transformation Product of Biogenic Magnetite." *American Mineralogist* 90(2-3):510-515.

Kurzak J and BM Pettitt. 2005. "Massively Parallel Implementation of a Fast Multipole Method for Distributed Memory Machines." *Journal of Parallel and Distributed Computing* 65(7):870-881.

Kwak J, D Kim, J Szanyi, T Szailer, and CHF Peden. 2005. "Reactivity of Pt/BaO/Al2O3 for NOx Storage/Reduction: Effects of Pt and Ba Loading." In 229th ACS National Meeting, San Diego, March 13-17, 2005, Book of Abstracts, vol. 229, no. Pt. 1, p. Fuel 163. American Chemical Society, Washington DC.

Labello NP, AM Ferreira, and HA Kurtz. 2005. "An Augmented Effective Core Potential Basis Set for the Calculation of Molecular Polarizabilities." *Journal of Computational Chemistry* 26(14):1464-4171.

Lagutschenkov A, GS Fanourgakis, G Niedner-Schateburg, and SS Xantheas. 2005. "The Spectroscopic Signature of the "All-Surface" to "Internally Solvated" Structural Transition in Water Clusters in the n=17-21 Size Regime." *Journal of Chemical Physics* 122(19): 194310-1–194310-9.

Laskin A, MJ Iedema, A Ichkovich, ER Graber, I Taraniuk, and Y Rudich. 2005. "Direct Observation of Completely Processed Calcium Carbonate Dust Particles." *Faraday Discussions* 130:453-468.

Laskin A, TW Wietsma, BJ Krueger, and VH Grassian. 2005. "Heterogeneous Chemistry of Individual Mineral Dust Particles with Nitric Acid. A Combined CCSEM/EDX, ESEM AND ICP-MS Study." *Journal of Geophysical Research. D. (Atmospheres)* 110(D10):D10208.

Laskin J, and JH Futrell. 2005. "Activation of Large Ions in FT-ICR Mass Spectrometry." *Mass Spectrometry Reviews* 24(2):135-167.

Lau K, and C Ng. 2005. "Accurate *Ab Initio* Predictions of Ionization Energies of Hydrocarbon Radicals: CH₂, CH₃, C₂H, C₂H₃, C₂H₅, C₃H₃, and C₃H₅." *Journal of Chemical Physics* 122(22):Article No. 224310.

Lazarov V, R Plass, H Poon, DK Saldin, M Weinert, SA Chambers, and M Gajdardziska-Josifovska. 2005. "Structure of the Hydrogen Stabilized MgO(111)-(1x1) Polar Surface: Integrated Experimental and Theoretical Studies." *Physical Review. B, Condensed Matter and Materials Physics* 71(11):Article No. 115434. Lee C, H Lee, S Choi, J Kwak, and CHF Peden. 2005. "Structural and Catalytic Properties of the Alkali Metal Ion-Exchanged Y-Zeolites by 29Si and 27Al Solid-State NMR and FTIR Spectroscopy." *Key Engineering Materials* 277-279:708-719.

Lee C, S Noh, S Kim, S Suh, and CHF Peden. 2005. "Physical and Catalytic Properties of the Na-Exchanged Y-Zeolites with Different Si/Al Ratios." *Key Engineering Materials* 277-279:720-731.

Lee J, J Kim, J Kim, H Jia, M Kim, J Kwak, S Jin, A Dohnalkova, H Park, H Chang, P Wang, JW Grate, and T Hyeon. 2005. "Simple Synthesis of Hierarchically Ordered Mesocellular Mesoporous Silica Materials Hosting Crosslinked Enzyme Aggregates." *Small* 1(7):744-753.

Lee K, S Jockusch, NJ Turro, RH French, RC Wheland, MF Lemon, AM Braun, T Widerschpan, DA Dixon, J Li, M Ivan, and P Zimmerman. 2005. "157-nm Pellicles (Thin Films) for Photolithography: Mechanistic Investigation of the VUV and UV-C Photolysis of Fluorocarbons." *Journal of the American Chemical Society* 127(23):8320-8337.

Lee M, K Hyoseok, YS Lee, and M Kim. 2005. "One-Photon Mass-Analyzed Threshold Ionization Spectroscopy of CH₂BrI: Extensive Bending Progression, Reduced Steric Effect, and Spin-Orbit Effect in the Cation." *Journal of Chemical Physics* 123(2):Article No. 024310

Lee M, Y Lee, and M Kim. 2005. "A Dramatic Spin-Orbit Effect Observed in the Vibrational Frequencies of the Chloroiodomethane Cation." *Angewandte Chemie International Edition* 117(19):2989-2991.

Lees RM, L Xu, JC Johns, Z Lu, BP Winnewisser, and RL Sams. 2004. "Fourier Transform Spectroscopy of CH3OH: Rotation-Torsion-Vibration Structure for the CH3-Rocking and OH-Bending Modes." *Journal of Molecular Spectroscopy* 228(2):528-543.

LeGuennic B, AL Neugebauer, FD Reiher, and J Autschbach. 2005. "The 'Invisible' 13C Chemical Shift of the Central Carbon Atom in [(Ph3PAu)6]2+." *Chemistry - A European Journal* 11(5):1677-1686.

Li L and DL King. 2005. "Synthesis and Characterization of Silver Hollandite and its Application in Emission Control." *Chemistry of Materials* 17(17):4335-4343.

Li X and LS Wang. 2005. "Probing the Electronic Structure of Mono-Nitrogen Doped Aluminum Clusters Using Anion Photoelectron Spectroscopy." *European Physical Journal. D, Atomic, Molecular and Optical Physics* 34(1-3):9-14.

Li X, K Boggavarapu, and LS Wang. 2005. "Gold as Hydrogen: An Experimental and Theoretical Study of the Structures and Bonding in Disilicon Gold Clusters Si2Aun- and Si2Aun (n=2 and 4) and Comparisons to Si2H2 and Si2H4." *Journal of Physical Chemistry A* 109(19):4366-4374.

Li XS, GE Fryxell, JC Birnbaum, and CM Wang. 2004. "The Effects of Template and Precursor Chemistry on Structure and Properties of Mesoporous TiO2 Thin Films." *Langmuir* 20(21):9095-9102.

Liang B, RD Hunt, GP Kushto, L Andrews, J Li, and BE Bursten. 2005. "Reactions of Laser-Ablated Uranium Atoms with H2O in Excess Argon: A Matrix Infrared and Relativistic DFT Investigation of Uranium Oxyhydrides." *Inorganic Chemistry* 44(7): 2159-2168. doi:10.1021/ic0483951

Liang Y, JA Curless, and DE McCready. 2005. "Band Alignment at Epitaxial SrTiO₃-GaAs(001) Heterojunction." *Applied Physics Letters* 86(8):Article No. 082905.

Lin L, NS Lawrence, S Thongngamdee, J Wang, and Y Lin. 2005. "Catalytic Adsorptive Stripping Determination of Trace Chromium (VI) at Bismuth Film Electrodes." *Talanta* 65(1):144-148.

Lin L, S Thongngamdee, J Wang, Y Lin, OA Sadik, and S Ly. 2005. "Adsorptive Stripping Voltammetric Measurements of Trace Uranium at the Bismuth Film Electrode." *Analytica Chimica Acta* 535(1-2):9-13.

Lin Y, and X Cui. 2005. "Novel Hybrid Materials with High Stability for Electrically Switched Ion Exchange: Carbon Nanotubes/Polyaniline/Nickel Hexacyanoferrate Nanocomposites." *Chemical Communications* (17):2226-2228.

Lin Y, SK Fiskum, W Yantasee, H Wu, SV Mattigod, ER Vorpagel, GE Fryxell, KN Raymond, and J Xu. 2005. "Incorporation of Hydroxypyridinone Ligands into Self-Assembled Monolayers on Mesoporous Supports for Selective Actinide Sequestration." *Environmental Science and Technology* 39(5):1332-1337.

Lin Y, W Yantasee, and J Wang. 2005. "Carbon Nanotubes for the Development of Electrochemical Biosensors ." *Frontiers in Bioscience* 10(1):492-505.

Lin Y, W Yantasee, GE Fryxell, and MM Conner. 2004. "Electrochemical Sensors Based on Functionalized Nanoporous Silica for Environmental Monitoring." In *Nanosensing: Materials and Devices. Proceedings of SPIE*, vol. 5593, edited by MS Islam and AK Dutta, pp. 554-560, International Society for Optical Engineering, Bellingham, Washington.

Lin Y, W Yantasee, GE Fryxell, Z Wang, and J Wang. 2004. DOE-EMSP Project Report FY 04: Portable Analyzer Based on Microfluidics/Nanoengineered Electrochemical Sensors for In-Situ Characterization of Mixed Wastes. PNNL-14924, Pacific Northwest National Laboratory, Richland, Washington.

Lin Y, X Cui, and L Li. 2005. "Low–Potential Amperometric Determination of Hydrogen Peroxide with a Carbon Paste Electrode Modified with Nanostructured Cryptomelane-Type Manganese Oxides." *Electrochemistry Communications* 7(2):166-172.

Lin Y, X Cui, and X Ye. 2005. "Electrocatalytic Reactivity for Oxygen Reduction of Palladium-Modified Carbon Nanotubes Synthesized in Supercritical Fluid." *Electrochemistry Communications* 7(3):267-274.

Lin Y, X Cui, C Yen, and CM Wai. 2005. "Platinum/Carbon Nanotube Nanocomposite Synthesized in Supercritical Fluid as Electrocatalysts for Low-Temperature Fuel Cells." *Journal of Physical Chemistry B* 109(30):14410-14415.

Lin Y, Y Tu, F Lu, and Z Ren. 2004. "Development of Biosensors Based on Carbon Nanotube Nanoelectrode Arrays." In *Nanosensing: Materials and Devices. Proceedings of SPIE*, vol. 5593, edited by MS Islam and AK Dutta, pp. 44-51, International Society for Optical Engineering, Bellingham, Washington.

Lin Y, Y Tu, F Lu, W Yantasee, and Z Ren. 2004. "Carbon Nanotubes Based Nanoelectrode Arrays: Fabrication, Evaluation, and Sensing Applications." In *Chemical Sensors VI: Chemical and Biological Sensors and Analytical Methods. Proceedings of the International Symposium. Proceedings Electrochemical Society*, vol. 2004-08, edited by C Bruckner-Lea, P Vantsek, G Hunter, E Egashira, and N Miur, pp. 399-409, The Electrochemical Society, Pennington, New Jersey.

Link S, D Hu, WS Chang, GD Scholes, and PF Barbara. 2005. "Nernatic Solvation of Segmented Polymer Chains." *Nano Letters* 5(9):1757-1760.

Liu C, JM Zachara, L Zhong, RK Kukkadapu, JE Szecsody, and DW Kennedy. 2005. "Influence of Sediment Bioreduction and Reoxidation on Uranium Sorption." *Environmental Science and Technology* 39(11):4125-4133.

Liu C, JM Zachara, O Qafoku, JP McKinley, SM Heald, and Z Wang. 2004. "Dissolution of Uranyl Microprecipitates from Subsurface Sediments at Hanford Site, USA." *Geochimica et Cosmochimica Acta* 68(22):4519-4537.

Liu G and Y Lin. 2005. "A Renewable Electrochemical Magnetic Immunosensor Based on Gold Nanoparticle Labels." *Journal of Nanoscience and Nanotechnology* 5(7):1060-1065.

Liu G and Y Lin. 2005. "Electrochemical Sensor for Organophosphate Pesticides and Nerve Agents Using Zirconia Nanoparticles as Selective Sorbents." *Analytical Chemistry* 77(18):5894-5901.

Liu G and Y Lin. 2005. "Electrochemical Stripping Analysis of Organophosphate Pesticides and Nerve Agents." *Electrochemistry Communications* 7(4):339-343.

Liu G, Y Lin, V Ostatna, and J Wang. 2005. "Enzyme Nanoparticles-Based Electronic Biosensor." *Chemical Communications* 2005(27):3481-3483.

Liu G, Y Lin, Y Tu, and Z Ren. 2005. "Ultrasensitive Voltammetric Detection of Trace Heavy Metal Ions Using Carbon Nanotube Nanoelectrode Array." *Analyst* 130(7): 1098-1101. Liu J, P Zhang, K Morokuma, and RD Sharma. 2005. "A New Mechanism for the Production of Highly Vibrationally Excited OH in the Mesosphere: An *Ab Initio* Study of the Reactions of $O_2(A^3 \Sigma^+u \text{ and } A' {}^3\Delta u)$ +H." *Journal of Chemical Physics* 122(10):Article No. 104315.

Liu T, W Qian, WU Chen, JM Jacobs, RJ Moore, DJ Anderson, MA Gritsenko, ME Monroe, BD Thrall, DG Camp, II, and RD Smith. 2005. "Improved Proteome Coverage by Using High Efficiency Cysteinyl-Peptide Enrichment: The Human Mammary Epithelial Cell Proteome." *Proteomics* 5(5):1263-1273.

Lu HP. 2005. "Probing Single-Molecule Protein Conformational Dynamics." *Accounts of Chemical Research* 38(7):557-565.

Lu HP. 2005. "Site-Specific Raman Spectroscopy and Chemical Dynamics of Nanoscale Interstitial Systems." *Journal of Physics. Condensed Matter* 17(7):R333-R355.

Lua Y, JJ Fillmore, L Yang, MV Lee, PB Savage, M Asplund, and MR Linford. 2005. "First Reaction of a Bare Silicon Surface with Acid Chlorides and a One-Step Preparation of Acid Chloride Terminated Monolayers on Scribed Silicon." *Langmuir* 21(6):2093-2097.

Lumetta GJ, DW Wester, BK McNamara, TL Hubler, SL Latesky, CC Martyr, and KN Richards. 2004. "A New Extraction Chromatography Resin Containing Kläui Ligands for Application in Actinide Separations." *Solvent Extraction and Ion Exchange* 22(6):947-960.

Luo Q, Y Shen, KK Hixson, R Zhao, F Yang, RJ Moore, HM Mottaz, and RD Smith. 2005. "Preparation of 20-µm-I.D. Silica-Based Monolithic Columns and Application for Proteomic Analysis." *Analytical Chemistry* 77(15):5028-5035.

Lynch DJ, WE Wilson, MT Batdorf, MB Resat, GA Kimmel, and JH Miller. 2005. "Monte Carlo Simulation of the Spatial Distribution of Energy Deposition for an Electron Microbeam." *Radiation Research* 163(4):468-472.

Lyubinetsky IV, A El-Azab, AS Lea, S Thevuthasan, and DR Baer. 2004. "Initial Stages of Oxide Nanodot Heteroepitaxial Growth: Cu2O on SrTiO3(100)." *Applied Physics Letters* 85(19):4481-4483.

Lyubinetsky IV, AS Lea, S Thevuthasan, and DR Baer. 2005. "Formation of Epitaxial Oxide Nanodots on Oxide Substrate: Cu2O on SrTiO3(100)." *Surface Science* 589(1-3):120-128.

Macht J, CD Baertsch, M May-Lozano, SL Soled, Y Wang, and E Iglesia. 2005. "Support Effects on Bronsted Acid Site Densities and Alcohol Dehydration Turnover Rates on Tungsten Oxide Domains." *Journal of Catalysis* 227:479-491.

Maheswaran S, S Thevuthasan, F Gao, V Shutthanandan, CM Wang, and RJ Smith. 2005. "Misfit Dislocations at the Single-Crystal Fe₂O₃/Al₂O₃ Interface." *Physical Review. B, Condensed Matter and Materials Physics* 72(7):Article No. 075403 Majors PD, JS Mclean, GE Pinchuk, JK Fredrickson, YA Gorby, KR Minard, and RA Wind. 2005. "NMR Methods for *In Situ* Biofilm Metabolism Studies." *Journal of Microbiological Methods* 62(3):337-344.

Maki AG, T Masiello, and TA Blake. 2005. "The High-Resolution Infrared Spectrum of 10BF3 from 400 to 4600 cm-1." *Journal of Molecular Structure* 742:3-20.

Malard JM. 2005. "A Role for Pareto Optimality in Mining Performance Data." Concurrency and Computation. Practice & Experience 17(1):27-48.

Malloci G, G Cappellini, G Mulas, and G Satta. 2004. "Quasiparticle Effects and Optical Absorption in Small Fullerenelike GaP Clusters." *Physical Review. B, Condensed Matter and Materials Physics* 70(20):Article No. 205429.

Malloci G, G Mulas, G Cappellini, V Fiorentini, and I Porceddu. 2005. "Theoretical Electron Affinities of PAHs and Electronic Absorption Spectra of Their Mono-Anions." *Astronomy & Astrophysics: A European Journal* 432:585-594.

Markillie LM, JT Lin, JN Adkins, DL Auberry, EA Hill, BS Hooker, PA Moore, RJ Moore, L Shi, HS Wiley, and V Kery. 2005. "Simple Protein Complex Purification and Identification Method Suitable for High-Throughput Mapping of Protein Interaction Networks." *Journal of Proteome Research* 4(2):268-274.

Martinovic S, L Pasa-Tolic, and RD Smith. 2004. "Capillary Isoelectric Focusing-Mass Spectrometry of Proteins and Protein Complexes." Chapter 14 in *Methods in Molecular Biology*, vol. 276, edited by MA Strege and AL Lagu, pp. 291-304, Human Press, Totowa, New Jersey.

Mashal K, JB Harsh, M Flury, and AR Felmy. 2005. "Analysis of Precipitates from Reactions of Hyperalkaline Solutions with Soluble Silica." *Applied Geochemistry* 20(7): 1357-1367.

Mashal K, JB Harsh, M Flury, AR Felmy, and H Zhao. 2004. "Colloid Formation in Hanford Sediments Reacted with Simulated Tank Waste." *Environmental Science and Technology* 38(21):5750-5756.

Masselon CD, L Pasa-Tolic, N Tolic, GA Anderson, B Bogdanov, AN Vilkov, Y Shen, R Zhao, W Qian, MS Lipton, DG Camp, II, and RD Smith. 2005. "Targeted Comparative Proteomics by Liquid Chromatography: Tandem Fourier Ion Cyclotron Resonance Mass Spectrometry." *Analytical Chemistry* 77(2):400-406

Mattigod SV, GE Fryxell, KL Alford, TJ Gilmore, KE Parker, RJ Serne, and MH Engelhard. 2005. "Functionalized TiO2 Nanoparticles for Use in *In Situ* Anion Immobilization." *Environmental Science and Technology* 39(18):7306-7310.

Matyas J and PR Hrma. 2005. *Sulfate Fining Chemistry in Oxidized and Reduced Soda-Lime-Silica Glasses*. PNNL-15175, Pacific Northwest National Laboratory, Richland, Washington.

Mayer MU, L Shi, and TC Squier. 2005. "One-Step, Non-Denaturing Isolation of an RNA Polymerase Enzyme Complex Using an Improved Multi-Use Affinity Probe Resin." *Molecular Biosystems* 1(1):53-56.

McAteer K, A Aceves Gaona, R Michalczyk, GW Buchko, NG Isern, LA Silks, JH Miller, and MA Kennedy. 2004. "Compensating Bends in a 16 Base-Pair DNA Oligomer Containing a T3A3 Segment: A NMR Study of Global DNA Curvature." *Biopolymers* 75(6):497-511.

Mcintire TM, AS Lea, DJ Gaspar, N Jaitly, Y Dubowski, Q Li, and BJ Finlayson-Pitts. 2005. "Unusual Aggregates from the Oxidation of alkene Self-Assembled Monolayers: A Previously Unrecognized Mechanism for SAM Ozonolysis?" *Physical Chemistry Chemical Physics* 7:3605-3609.

Meunier V and BG Sumpter. 2005. "Amphoteric Doping of Carbon Nanotubes by Encapsulation of Organic Molecules: Electronic Properties and Quantum Conductance." *Journal of Chemical Physics* 123(2):Article No.024705

Meunier V, SV Kalinin, J Shin, AP Baddorf, and RJ Harrison. 2004. "Quantitative Analysis of Electronic Properties of Carbon Nanotubes by Scanning Probe Microscopy: From Atomic to Mesoscopic Length Scales." *Physical Review Letters* 93:246801-246804.

Miller KD, JM Feldhaus, SA Gray, RW Siegel, and MJ Feldhaus. 2005. "Production, Purification, and Characterization of Human scFv Antibodies Expressed in *Saccharomyces cerevisiae*, *Pichia pastoris*, and *Escherichia coli*." *Protein Expression and Purification* 42(2):255-267.

Minard KR, C Timchalk, and RA Corley. 2005. "T2-Shortening of 3He Gas by Magnetic Microspheres." *Journal of Magnetic Resonance* 173(1):90-96.

Minofar B, L Vrbka, M Mucha, P Jungwirth, X Yang, XB Wang, Y Fu, and LS Wang. 2005. "Interior and Interfacial Aqueous Solvation of Benzene Dicarboxylate Dianions and Their Methylated Analogues: A Combined Molecular Dynamics and Photoelectron Spectroscopy Study." *Journal of Physical Chemistry A* 109(23):5042-5049.

Moncrieff D, and S Wilson. 2005. "Computational Linear Dependence in Molecular Electronic Structure Calculations Using Universal Basis Sets." *International Journal of Quantum Chemistry* 101(4):363-371.

Monk DJ, ML Stegemiller, SD Conklin, JR Paddock, WR Heineman, CJ Seliskar, TH Ridgway, SA Bryan, and TL Hubler. 2005. "Spectroelectrochemical Sensor for Technetium: Preconcentration and Quantification of Pertechnetate in Polymer-Modified Electrodes." Chapter 14 in *Subsurface Contamination Remediation: Accomplishments of the Environmental Management Science Program*, vol. 904 (series), edited by E Berkey and T Zachry, pp. 306-321, American Chemical Society, Washington, D.C. Mooney RW, KP Schmidt, SS Studham, and J Nieplocha. 2004. "NWPerf: A System Wide Performance Monitoring Tool for Large Linux Clusters." In 2004 IEEE International Conference on Cluster Computing, Sept. 20-23 2004, San Diego, California, p. 11, Institute of Electrical and Electronics Engineers, Piscataway, New Jersey.

Musaev DG, K Morokuma, YV Geletii, and CL Hill. 2004. "Computational Modeling of Di-Transition-Metal-Substituted-Keggin Polyoxometalate Anions. Structural Refinement of the Protonated Divacant Computational Modeling of Di-Transition-Metal-Substituted γ-Keggin Polyoxometalate Anions. Structural Refinement of the Protonated Divacant Lacunary Silicodecatungstate." *Inorganic Chemistry* 43(24):7702-7708.

Nachimuthu P, S Thevuthasan, EM Adams, WJ Weber, BD Begg, BS Mun, DK Shuh, DW Lindle, EM Gullikson, and RC Perera. 2005. "Near-Edge X-ray Absorption Fine Structure Study of Disordering in Gd2(Ti1-yZry)2O7 Pyrochlores." *Journal of Physical Chemistry B* 109(4):1337-1339.

Nachimuthu P, S Thevuthasan, V Shutthanandan, EM Adams, WJ Weber, BD Begg, DK Shuh, DW Lindle, EM Gullikson, and RC Perera. 2005. "Near-Edge X-Ray Absorption Fine-Structure Study of Ion-Beam-Induced Phase Transformation in Gd₂(Ti1-yZry)₂O₇." *Journal of Applied Physics* 97(3):Article No. 033518.

Nagy G, L Gelb, and AV Walker. 2005. "An Investigation of Enhanced Secondary Ion Emission Under Aun+ (n = 1-7) Bombardment." *Journal of the American Society for Mass Spectrometry* 16(5):733-742.

Neurock M, SA Wasileski, and D Mei. 2004. "From First Principles to Catalytic Performance: Tracking Molecular Transformations." *Chemical Engineering Science* 59(22-23):4703-4714.

Ni S, H Robinson, GC Marsing, DE Bussiere, and MA Kennedy. 2004. "Structure of 2C-Methyl-D-Erythritol-2,4-Cyclodiphosphate Synthase from *Shewanella oneidensis* at 1.6 angstrom: Identification of Farnesyl Pyrophosphate Trapped in a Hydrophobic Cavity." *Acta Crystallographica. Section D, Biological Crystallography* 60:1949-1957, Pt. 11.

Nielsen I and MD Allendorf. 2005. "High-Level *Ab Initio* Thermochemical Data for Halides of Chromium, Manganese, and Iron." *Journal of Physical Chemistry A* 109(5):928-933.

Nieplocha J and J Ju. 2004. *The Global Arrays Users Manual*. PNNL-13129, Pacific Northwest National Laboratory, Richland, Washington.

Nieplocha J, DJ Baxter, V Tipparaju, C Rasmussen, and RW Numrich. 2005. "Symmetric Data Objects and Remote Memory Access Communication for Fortran 95-Applications." In *Euro-Par 2005, Parallel Processing, 11th International Euro-Par Conference, Lisbon, Portugal, August 30 - September 2, 2005. Published in Lecture Notes in Computer Science*, vol. 3648, edited by JC Cunha and PD Medeiros, pp. 720-729, Springer-Verlag, Berlin, Germany.

Nurmi JT, PG Tratnyek, V Sarathy, DR Baer, JE Amonette, KH Pecher, CM Wang, JC Linehan, DW Matson, R Penn, and MD Driessen. 2005. "Characterization and Properties of Metallic Iron Nanoparticles: Spectroscopy, Electrochemistry, and Kinetics." *Environmental Science and Technology* 39(5):1221-1230.

Nwe KH, SC Langford, JT Dickinson, and WP Hess. 2005. "Interaction of Wide-Band-Gap Single Crystals with 248-nm Excimer Laser Irradiation. X. Laser-Induced Near-Surface Absorption in Single-Crystal Sodium Chloride." *Journal of Applied Physics* 97(4):Article No. 043501.

Nwe KH, SC Langford, JT Dickinson, and WP Hess. 2005. "Interaction of Wide-Band-Gap Single Crystals With 248-nm Excimer Laser Radiation: XI. The Effect of Water Vapor and Temperature on Laser Desorption of Neutral Atoms From Sodium Chloride." *Journal of Applied Physics* 97:043502-1–043502-10.

Oliveira JS, JB Jones-Oliveira, DA Dixon, CG Bailey, and DW Gull. 2004. "Hyperdigraph-Theoretic Analysis of the EGFR Signaling Network: Initial Steps Leading to GTP:Ras Complex Formation." *Journal of Computational Biology* 11(5):812-842.

Oostrom M, MD White, RJ Lenhard, P Van Geel, and TW Wietsma. 2005. "A Comparison of Models Describing Residual NAPL Formation in the Vadose Zone." *Vadose Zone Journal* 4(1):163-174.

Orr G, D Hu, S Ozcelik, L Opresko, HS Wiley, and SD Colson. 2005. "Cholesterol Dictates the Freedom of EGF Receptors and HER2 in the Plane of the Membrane." *Biophysical Journal* 89(2):1362-1373.

Osterwalder J, TC Droubay, TC Kaspar, JR Williams, CM Wang, and SA Chambers. 2005.

"Growth of Cr-Doped TiO₂ Films in the Rutile and Anatase Structures by Oxygen Plasma Assisted Molecular Beam Epitaxy." *Thin Solid Films* 484(1-2):289-298.

Ottonello G, and M Zuccolini. 2005. "*Ab Initio* Structure, Energy, and Stable Cr Isotopes Equilibrium Fractionation of Some geochemically Relevant H-O-Cr-Cl Complexes." *Geochimica et Cosmochimica Acta* 69(4):851-874.

Ovtchinnikov M and SJ Ghan. 2005. "Parallel Simulations of Aerosol Influence on Clouds Using Cloud-Resolving and Single-Column Models." *Journal of Geophysical Research. D: Atmospheres* 110(D15):Article No. D15S10.

Owings RR, GJ Exarhos, CF Windisch, JR, PH Holloway, and JG Wen. 2005. "Process Enhanced Polaron Conductivity of Infrared Transparent Nickel-Cobalt Oxide." *Thin Solid Films* 483(1-2):175-184.

Owings RR, PH Holloway, GJ Exarhos, and CF Windisch, Jr. 2005. "Effect of Annealing and Lithium Substitution on Conductivity in Nickel-Cobalt Oxide Spinel Films." In 26th Symposium on Applied Surface Analysis 2004, published in Journal Surface and Interface Analysis 37(4):424-431. Ozensoy E, CHF Peden, and J Szanyi. 2005. "NO2 Adsorption on Ultrathin Theta-Al2O3 Films: Formation of Nitrite and Nitrate Species." *Journal of Physical Chemistry* 109(33): 15977-15984.

Ozensoy E, J Szanyi, and CHF Peden. 2005. "Interaction of Water with Ordered Theta-Al2O3 Ultrathin Films grown on NiAl(100)." *Journal of Physical Chemistry B* 109(8): 3431-3436.

Page JS, B Bogdanov, AN Vilkov, DC Prior, MA Buschbach, K Tang, and RD Smith. 2005. "Automatic Gain Control in Mass Spectrometry using a Jet Disrupter Electrode in an Electrodynamic Ion Funnel." *Journal of the American Society for Mass Spectrometry* 16(2): 244-253.

Palo DR, JD Holladay, RA Dagle, and Y Chin. 2005. "Integrated Methanol Fuel Processors for Portable Fuel Cell Systems." In *Microreactor Technology and Process Intensification*, pp. 209-223. Oxford University Press, New York.

Pan D, D Hu, and HP Lu. 2005. "Probing Inhomogeneous Vibrational Reorganization Energy Barriers of Interfacial Electron Transfer." *Journal of Physical Chemistry B* 09(34): 16390-16395.

Park Y, M Elsner, R Staritzbichler, and VH Helms. 2004. "Novel Scoring Function for Modeling Structures of Oligomers of Transmembrane Alpha-Helices." *Proteins. Structure, Function, and Bioinformatics* 57(3):577-585.

Patchkovskii S, JS Tse, SN Yurchenko, L Zhechkov, T Heine, and G Seifert. 2005. "Graphene Nanostructures as Tunable Storage Media for Molecular Hydrogen." *Proceedings* of the National Academy of Sciences of the United States of America 102(30):10439-10444.

Perera SA, PB Rozyczko, RJ Bartlett, and S Hirata. 2005. "Improving the Performance of Direct Coupled Cluster Analytical Gradients Algorithms." *Molecular Physics* 103:2081-2083.

Perrine KA, DF Hopkins, BL Lamarche, and MB Sowa. 2005. "Pixel Perfect: A Real-Time Image Processing System for Biology." *Scientific Computing & Instrumentation* 16-20.

Petrik NG and GA Kimmel. 2005. "Electron-Stimulated Sputtering of Thin Amorphous Solid Water Films on Pt(111)." *Journal of Chemical Physics* 123(5):Article No.054702.

Petrik NG and GA Kimmel. 2005. "Low-Energy Electron-Stimulated Luminescence of Thin H20 and D20 Layers on Pt(111)." *Journal of Physical Chemistry B* 109(33):15835-15841.

Piao H, MC Enever, K Adib, J Hrbek, and MA Barteau. 2004. "High Resolution X-Ray Photoelectron Spectroscopy of Styrene Oxide Adsorption and Reaction on Ag(111)." *Surface Science* 571:139-145.

Piecuch P, S Hirata, K Kowalski, P Fan, and TL Windus. 2005. "Automated Derivation and Parallel Computer Implementation of Renormalized and Active-Space Coupled-Cluster Methods." *International Journal of Quantum Chemistry* 106(1):79-97. Pierce EM, BP McGrail, LM Bagaasen, EA Rodriguez, DM Wellman, KN Geiszler, SR Baum, LR Reed, JV Crum, and HT Schaef. 2005. Laboratory Testing of Bulk Vitrified Low-Activity Waste Forms to Support the 2005 Integrated Disposal Facility Performance Assessment. PNNL-15126, Pacific Northwest National Laboratory, Richland, Washington.

Pollack LA, TL Windus, WA De Jong, and DA Dixon. 2005. "Thermodynamic Properties of the C5, C6, and C8 n-Alkanes from *Ab Initio* Electronic Structure Theory." *Journal of Physical Chemistry A* 109:6934-6938.

Posselt M, F Gao, and D Zwicker. 2005. "Atomistic Study of the Migration of Di- and Tri-Interstitials in Silicon." *Physical Review. B, Condensed Matter* 71:Article No. 245202.

Posselt M, F Gao, and D Zwicker. 2005. "Migration of Di- and Tri-Interstitials in Silicon." *Nuclear Instruments and Methods in Physics Research. Section B, Beam Interactions with Materials and Atoms* 228(1-4):212-217.

Punnoose A, J Hays, A Thurber, MH Engelhard, RK Kukkadapu, CM Wang, V Shutthanandan, and S Thevuthasan. 2005. "Development of High-Temperature Ferromagnetism in SnO2 and Paramagnetism in SnO by Fe Doping." *Physical Review. B, Condensed Matter and Materials Physics* 72(5):054402 (14 pages).

Qafoku N, JM Zachara, C Liu, PL Gassman, O Qafoku, and SC Smith. 2005. "Kinetic Desorption and Sorption of U(VI) During Reactive Transport in a Contaminated Hanford Sediment." *Environmental Science and Technology* 39(9):3157-3165.

Qian W, JM Jacobs, DG Camp, II, ME Monroe, RJ Moore, MA Gritsenko, SE Calvano, SF Lowry, W Xiao, LL Moldawer, RW Davis, RG Tompkins, and RD Smith. 2005. "Comparative Proteome Analyses of Human Plasma Following *In Vivo* Lipopolysaccharide Administration Using Multidimensional Separations Coupled with Tandem Mass Spectrometry." *Proteomics* 5(2):572-584.

Qian W, ME Monroe, T Liu, JM Jacobs, GA Anderson, Y Shen, RJ Moore, DJ Anderson, R Zhang, SE Calvano, SF Lowry, W Xiao, LL Moldawer, RW Davis, RG Tompkins, DG Camp, II, and RD Smith. 2005. "Quantitative Proteome Analysis of Human Plasma Following *In Vivo* Lipopolysaccharide Administration using 16O/18O Labeling and the Accurate Mass and Time Tag Approach." *Molecular & Cellular Proteomics* 4(5):700-709.

Raats PA, ZF Zhang, AL Ward, and GW Gee. 2004. "The Relative Connectivity-Tortuosity Tensor for Conduction of Water in Anisotropic Unsaturated Soils." *Vadose Zone Journal* 3(4):1471-1478.

Radhakrishnan R, AV Virkar, SC Singhal, GC Dunham, and OA Marina. 2005. "Design, Fabrication, and Characterization of a Miniaturized Series-Connected Potentiometric Oxygen Sensor." *Sensors and Actuators. B, Chemical* 105(2):312-321.

Rai D, Y Xia, L Rao, NJ Hess, AR Felmy, DA Moore, and DE McCready. 2005. "Solubility of (UO2)3(PO4)2.4H2O in H+-Na+-OH--H2PO-4-HPO2-4-PO3-4-H2O and its Comparison to the Analogous PuO2+2 System." *Journal of Solution Chemistry* 34(4):469-498.

Ramelot TA, JR Cort, S Goldsmith-Fischman, GJ Kornhaber, R Xiao, R Shastry, T Acton, B Honig, G Montelione, and MA Kennedy. 2004. "Solution NMR Structure of the Iron-Sulfur Cluster Assembly Protein U (IscU) with Zinc Bound at the Active Site." *Journal of Molecular Biology* 344(2):567-583.

Ramirez-Solis A, R Poteau, A Vela, and J Daudey. 2005. "Comparative Studies of the Spectroscopy of CuC₁₂: DFT Versus Standard *Ab Initio* Approaches." *Journal of Chemical Physics* 122(16):Article No. 164306.

Redington RL, TE Redington, TA Blake, RL Sams, and TJ Johnson. 2005. "¹⁸O Effects on the Infrared Spectrum and Skeletal Tunneling of Tropolone." *Journal of Chemical Physics* 122(22):Article No. 224311.

Rezayat T and AK Shukla. 2004. "Hyperthermal Energy Collisions of CF3+ Ions With Modified Surfaces: Surface-Induced Dissociation." *Journal of Undergraduate Research* IV(2004):98-103.

Roberts BK, A Pakhomov, V Shutthanandan, and KM Krishnan. 2005. "Ferromagnetic Cr-Doped ZnO for Spin Electronics Via Magnetron Sputtering." *Journal of Applied Physics* 97:10D310.

Rochefort A and A Beausoleil. 2004. "Formation of \prod -Coupled Organic Wire on the Si(001)[2 x 1] Surface." *Chemical Physics Letters* 400:347-352.

Rodriguez JA, X Wang, G Liu, J Hanson, J Hrbek, CHF Peden, A Iglesias-Juez, and M Fernández-García. 2005. "Physical and Chemical Properties of Ce 1-xZrxO2 Nanoparticles and Ce 1-xZrxO2(111) Surfaces: Synchrotron-based Studies." *Journal of Molecular Catalysis. A, Chemical.* 228(1-2):11-19.

Rosso KM and ES Ilton. 2005. "Effects of Compositional Defects on Small Polaron Hopping in Micas." *Journal of Chemical Physics* 122(24):Article No.244709

Rustad JR, and AR Felmy. 2005. "The Influence of Edge Sites on the Development of Surface Charge on Goethite Nanoparticles: A Molecular Dynamics Investigation." *Geochimica et Cosmochimica Acta* 69(6):1405-1411.

Salcedo D, K Dzepina, TB Onasch, MR Canagaratna, JT Jayne, DR Worsnop, JS Gaffney, NA Marley, KS Johnson, BM Zuberi, L Molina, MJ Molina, V Shutthanandan, Y Xie, and JL Jimenez. 2005. "Characterization of Ambient Aerosols in Mexico City during the MCMA-2003 Campaign with Aerosol Mass Spectrometry: Part II. Overview of the Results at the CENICA Supersite and Comparison to Previous Studies." *Atmospheric Chemistry and Physics Discussions* 5:4183-4221.

Sani RK, BM Peyton, A Dohnalkova, and JE Amonette. 2005. "Reoxidation of Reduced Uranium with Iron(III) (Hydr)Oxides Under Sulfate-Reducing Conditions." *Environmental Science and Technology* 39(7):2059-2066.

Saraf LV, CM Wang, V Shutthanandan, Y Zhang, OA Marina, DR Baer, S Thevuthasan, P Nachimuthu, and DW Lindle. 2005. "Oxygen Transport Studies in Nanocrystalline Ceria Films." *Journal of Materials Research* 20(5):1295-1299.

Saraf LV, DR Baer, Z Wang, JS Young, MH Engelhard, and S Thevuthasan. 2005. "Hydrogen Bubbles and Formation of Nanoporous Silicon during Electrochemical Etching." *Surface and Interface Analysis* 37(6):555-561.

Saraf LV, DW Matson, JS Young, CM Wang, and S Thevuthasan. 2005. "Growth of Ceria-Zirconia Electrolyte Nanostructures with High Interface Density by Using Sol-Gel/GLAD Combination." In *Materials Research Society Symposium Proceedings*, vol. 835, pp. 193-198. Materials Research Society, Warrendale, Pennsylvania.

Saraf LV, DW Matson, V Shutthanandan, CM Wang, OA Marina, and S Thevuthasan. 2005. "Ceria Incorporation into YSZ Columnar Nanostructures." *Electrochemical and Solid-State Letters* 8(10):A525-A527.

Saraf LV, V Shutthanandan, Y Zhang, S Thevuthasan, CM Wang, A El-Azab, and DR Baer. 2004. "Distinguishibility of Oxygen Desorption From the Surface Region with Mobility Dominant Effects in Nanocrystalline Ceria Films." *Journal of Applied Physics* 96(10): 5756-5760.

Sasahara A, TC Droubay, SA Chambers, H Uetsuka, and H Onishi. 2005. "Topography of Anatase TiO2 Film Synthesized on LaAlO₃(001)." *Nanotechnology* 16(3):S18–S21.

Sastre G, A Cantin, MJ Diaz-Cabanas, and A Corma. 2005. "Searching Organic Structure Directing Agents for the Synthesis of Specific Zeolitic Structures: An Experimentally Tested Computational Study." *Chemistry of Materials* 17(3):545-552.

Sastre G, and JD Gale. 2005. "Derivation of an Interatomic Potential for Fluoride-Containing Microporous Silicates and Germanates." *Chemistry of Materials* 17(4):730-740.

Savchenko A, N Krogan, JR Cort, E Evdokimova, JM Lew, A Yee, L Sanchez-Pulido, M Andrade, A Bochkarev, JD Watson, MA Kennedy, J Greenblatt, T Hughes, CH Arrowsmith, JM Rommens, and AM Edwards. 2005. "The Shwachman-Bodian-Diamond Syndrome Protein Family is Involved in RNA Metabolism." *Journal of Biological Chemistry* 280(19):19213-19220.

Sawhill SJ, KA Layman, DR Van Wyk, MH Engelhard, CM Wang, and ME Bussell. 2005. "Thiophene Hydrodesulfurization Over Nickel Phosphide Catalysts: Effect of the Precursor Composition and Support." *Journal of Catalysis* 231(2):300-313.

Schmid AK, MS Lipton, HM Mottaz, ME Monroe, RD Smith, and ME Lidstrom. 2005. "Global Whole-Cell FTICR Mass Spectrometric Proteomics Analysis of the Heat Shock Response in the Radioresistant Bacterium *Deinococcus radiodurans*." *Journal of Proteome Research* 4(3):709-718. Schultz NE and DG Truhlar. 2005. "New Effective Core Method (Effective Core Potential and Valence Basis Set) for Al Clusters and Nanoparticles and Heteronuclear Al-Containing Molecules." *Journal of Chemical Theory and Computation* 1(1):41-53.

Sendt K and BS Haynes. 2005. "Density Functional Study of the Reaction of Carbon Surface Oxides: The Behavior of Ketones." *Journal of Physical Chemistry A* 109(15): 3438-3447.

Shakya SK, W Gu, and V Helms. 2005. "Molecular Dynamics Simulation of Truncated Bovine Adrenodoxin." *Biopolymers* 78:9-20.

Sharpe SW, TJ Johnson, RL Sams, PM Chu, GC Rhoderick, and PA Johnson. 2004. "Gas-Phase Database for Quantitative Infrared Spectroscopy." *Applied Spectroscopy* 58(12): 1452-1461.

Shen Y, R Zhang, RJ Moore, J Kim, TO Metz, KK Hixson, R Zhao, EA Livesay, HR Udseth, and RD Smith. 2005. "Automated 20 kpsi RPLC-MS and MS/MS with Chromatographic Peak Capacities of 1000-1500 and Capabilities in Proteomics and Metabolomics." *Analytical Chemistry* 77(10):3090-3100.

Shin Y, CM Wang, and GJ Exarhos. 2005. "Synthesis of SiC Ceramics by the Carbothermal Reduction of Mineralized Wood with Silica." *Advanced Materials* 17(1):73-77.

Shin Y, CM Wang, XS Li, and GJ Exarhos. 2005. "Synthesis of Supported Carbon Nanotubes in Mineralized Silica-Wood Composites." *Carbon* 43(5):1096-1098.

Shin Y, LQ Wang, GE Fryxell, and GJ Exarhos. 2005. "Hygroscopic Growth of Self-Assembled Layered Surfactant Molecules at the Interface between Air and Organic Salts." *Journal of Colloid and Interface Science* 284(1):278-281.

Skylaris C, PD Haynes, AA Mostofi, and MC Payne. 2005. "Introducing ONETEP: Linear-Scaling Density Functional Simulations on Parallel Computers." *Journal of Chemical Physics* 122(8):Article No. 084119.

Smith DM, M Dupuis, and T Straatsma. 2005. "Multiplet Splittings and Other Properties from Density Functional Theory: An Assessment in Iron-Porphyrin Systems." *Molecular Physics* 103(2-3):273-278.

Smith JA, M Josowicz, MH Engelhard, DR Baer, and J Janata. 2005. "Gold-Polyaniline Composites: Part II. Effects of Nanometer-Sized Particles." *Physical Chemistry Chemical Physics* 7(20):3619-3625.

Stack AG, JR Rustad, J Deyoreo, T Land, and WH Casey. 2004. "The Growth Morphology of the {100} Surface of KDP (Archerite) on the Molecular Scale." *Journal of Physical Chemistry B* 108(47):18284-18290.

Subramani V, C Song, MH Engelhard, and Y Chin. 2005. "Adsorptive Removal of Organic Sulfur Compounds from Jet Fuel over K-exchanged NiY Zeolites Prepared by Impregnation and Ion Exchange." *Industrial and Engineering Chemistry Research* 44(15):5740-5749.

Sun L, KA Peterson, Y Alexeev, TL Windus, J Kindt, and WL Hase. 2005. "Effect of the Ar–Ni(s) Potential on the Cross Section for Ar+CH4/Ni{111} Collision-Induced Desorption and the Need for a More Accurate CH4/Ni{111} Potential." *Journal of Chemical Physics* 122(4):044704.

Swaddle TW, J Rosenquist, P Yu, EJ Bylaska, BL Phillips, and WH Casey. 2005. "Kinetic Evidence for Five-Coordination in AlOH(aq)2+ Ion." *Science* 308(5727):1450-1453.

Szanyi J, J Kwak, and CHF Peden. 2005. "The Catalytic Chemistry of HCN+NO2 over Na- and Ba-Y, FAU: An *In Situ* FTIR and TPD/TPR Study." *Journal of Physical Chemistry B* 109(4):1481-1490.

Szanyi J, J Kwak, D Kim, SD Burton, and CHF Peden. 2005. "NO2 Adsorption on BaO/Al2O3: The Nature of Nitrate Species." *Journal of Physical Chemistry B* 109(1):27-29.

Szanyi J, J Kwak, J Hanson, CM Wang, T Szailer, and CHF Peden. 2005. "Changing Morphology of BaO/Al2O3 during NO2 Uptake and Release." *Journal of Physical Chemistry B* 109(15):7339-7344.

Szanyi J, J Kwak, RA Moline, and CHF Peden. 2004. "Adsorption, Coadsorption and Reaction of Acetaldehyde and NO2 on Na-Y, FAU: An *In Situ* FTIR Investigation." *Journal of Physical Chemistry B* 108(44):17050-17058.

Szanyi J. 2005. "Nature of Nitrate Species on BaO/Al2O3 NSR Catalysts." In 229th ACS National Meeting Book of Abstracts, vol. 229, no. Pt. 1, p. Fuel 160. American Chemical Society, Washington, D.C.

Tait SL, Jr, Z Dohnalek, CT Campbell, and BD Kay. 2005. "n-Alkanes on MgO(100). I. Coverage-Dependent Desorption Kinetics of n-Butane." *Journal of Chemical Physics* 122(16):Article No. 164707.

Tait SL, Jr, Z Dohnalek, CT Campbell, and BD Kay. 2005. "n-Alkanes on MgO(100). II. Chain Length Dependence of Kinetic Desorption Parameters for Small n-Alkanes." *Journal of Chemical Physics* 122(16):Article No. 164708.

Takahashi K, SJ Limmer, Y Wang, and G Cao. 2004. "Synthesis and Electrochemical Properties of Single-Crystal V2O[5] Nanorod Arrays by Template-Based Electrodeposition." *Journal of Physical Chemistry B* 108(28):9795-9800.

Takahashi K, SJ Limmer, Y Wang, and G Cao. 2005. "Growth and Electrochemical Properties of Single-Crystalline V2O5 Nanorod Arrays." *Japanese Journal of Applied Physics Part 1 - Regular Papers Short Notes & Review Papers* 44(B):662-668.

Tang K, AA Shvartsburg, H Lee, DC Prior, MA Buschbach, F Li, AV Tolmachev, GA Anderson, and RD Smith. 2005. "High-Sensitivity Ion Mobility Spectrometry/Mass Spectrometry Using Electrodynamic Ion Funnel Interfaces." *Analytical Chemistry* 77(10):3330-3339.

Tard C, X Liu, SK Ibrahim, B Mauizio, L De Gioia, S Davies, X Yang, LS Wang, G Sawers, and CJ Pickett. 2005. "Synthesis of the H-Cluster Framework of Iron-Only Hydrogenase." *Nature* 433(7026):610-613.

Thomas BS, NA Marks, LR Corrales, and R Devanathan. 2005. "Threshold Displacement Energies in Rutile TiO2: A Molecular Dynamics Simulation Study." *Nuclear Instruments and Methods in Physics Research. Section* 239(3):191-201.

Tsai P, JM Marra, S Pou, MK Bowman, and GM Rosen. 2005. "Is There Stereoselectivity in Spin Trapping Superoxide by 5-tert-Butoxycarbonyl-5-methyl-1-pyrroline N-Oxide?" *Journal of Organic Chemistry* 70(18):7093-7097.

Tu Y, Y Lin, W Yantasee, and Z Ren. 2005. "Carbon Nanotube-Based Nanoelectrode Arrays: Fabrication, Evaluation, and Application in Voltammetric Analysis." *Electroanalysis* 17(1):79-84.

Turney JM, L Sari, Y Yamaguchi, and HF Schaefer, III. 2005. "The Singlet Electronic Ground State Isomers of Dialuminum Monoxide: AlOAl, AlAlO, and the Transition State Connecting Them." *Journal of Chemical Physics* 122(9):Article No. 094304.

Um W, RJ Serne, SB Yabusaki, and AT Owen. 2005. "Enhanced radionuclide immobilization and flow path modifications by dissolution and secondary precipitates ." *Journal of Environmental Quality* 34(4):1404-1414. doi:10.2134/jeq2004.0395

Valentine NB, TJ Johnson, and SW Sharpe. 2004. "On the Relative Strengths of Bacillus Spore Signatures in the Terahertz Versus the Mid-Infrared." In *Proceedings of the SPIE*, vol. 5585, pp. 122-127, International Society for Optical Engineering, Bellingham, Washington.

Van Ginhoven RM, H Jonsson, and L Corrales. 2005. "Silica Glass Structure Generation for Ab Initio Calculations Using Small Samples of Amorphous Silica." *Physical Review. B, Condensed Matter* 71(2):024208-1-024208-15.

Van Ginhoven RM, H Jonsson, B Park, and LR Corrales. 2005. "Cleavage and Recovery of Molecular Water In Silica." *Journal of Physical Chemistry B* 109(21):10936-10945.

Varnum SM, DN Streblow, ME Monroe, P Smith, KJ Auberry, L Pasa-Tolic, D Wang, DG Camp, II, KD Rodland, HS Wiley, W Britt, T Shenk, RD Smith, and J Nelson. 2004. "Identification of Proteins in Human Cytomegalovirus (HCMV) Particles: The HCMV Proteome." *Journal of Virology* 78(20):10960-10966. Vilkov AN, B Bogdanov, L Pasa-Tolic, DC Prior, GA Anderson, CD Masselon, RJ Moore, and RD Smith. 2004. "Tailored Noise Waveform/ Collision-Induced Dissociation of Ions Stored in a Linear Ion Trap Combined with Liquid Chromatography/Fourier Transform Ion Cyclotron Resonance Mass Spectrometry." *Rapid Communications in Mass Spectrometry* 18(22):2682-2690.

Voitenko ZV, TV Yegorova, VA Kovtunenko, RI Zubatyuk, SV Shishkina, O Shishkin, MD Tsapko, and AV Turov. 2004. "The Structure of Cyanine Dyes of Tetrazoloisoindole Row. 1. Bis-(1-Methyltetrazolo[5,1-a]isoindole-5) Monomethyncyanine Perchlorate." *Journal of Molecular Structure* 707(1-3):193-198.

Voronin EF, VM Gun'ko, NV Guzenko, EM Pakhlov, LV Nosach, R Leboda, J Skubiszewska-Zieba, ML Malysheva, MV Borysenko, and AA Chuiko. 2004. "Interaction of Poly (Ethylene Oxide) with Fumed Silica." *Journal of Colloid and Interface Science* 279(2): 326-340.

Waichler SR, WA Perkins, and MC Richmond. 2005. *Hydrodynamic Simulation of the Columbia River, Hanford Reach, 1940-2004*. PNNL-15226, Pacific Northwest National Laboratory, Richland, Washington.

Walker AV. 2005. "Structure and Energetics of Small Gold Nanoclusters and Their Positive Ions." *Journal of Chemical Physics* 122(9):Article No. 094310.

Wan J, TK Tokunaga, E Brodie, Z Wang, Z Zheng, D Herman, TC Hazen, MK Firestone, and SR Sutton. 2005. "Reoxidation of Bioreduced Uranium Under Reducing Conditions." *Environmental Science and Technology* 39(16):6162-6169.

Wang CM, S Azad, V Shutthanandan, DE McCready, CHF Peden, LV Saraf, and S Thevuthasan. 2005. "Microstructure of ZrO2-CeO2 Hetero-Multi-Layer Films Grown on YSZ Substrate." *Acta materialia* 53(7):1921-1929.

Wang CM, V Shutthanandan, S Thevuthasan, TC Droubay, and SA Chambers. 2005. "Microstructure of Co-doped TiO2 (110) Rutile by Ion Implantation." *Journal of Applied Physics* 97(7):99-104.

Wang CM, V Shutthanandan, Y Zhang, S Thevuthasan, and G Duscher. 2004. "Direct Observation of Substitutional Au Atoms in SrTiO3." *Physical Review. B, Condensed Matter and Materials Physics* 70(17):172201-1-172201-4.

Wang CM, V Shutthanandan, Y Zhang, S Thevuthasan, and G Duscher. 2005. "Atomic Resolution Imaging of Au Nanocluster Dispersed in TiO2, SrTiO3, and MgO." *Journal of the American Ceramic Society* 88(11):3184-3191.

Wang GM, JJ BelBruno, SD Kenny, and R Smith. 2005. "Density Functional Study of Aun110(n = 3-5) Clusters on Relaxed Graphite Surfaces." *Surface Science* 576(1-3):107-115.
Wang H, RC Bell, MJ Iedema, AA Tsekouras, and JP Cowin. 2005. "Sticky Ice Grains Aid Planet Formation: Unusual Properties of Cryogenic Water Ice." *The Astrophysical Journal* 620(2):1027-1032, Pt. 1.

Wang HH, W Qian, HM Mottaz, T Clauss, DJ Anderson, RJ Moore, DG Camp, II, AH Khan, DM Sforza, M Pallavicini, DJ Smith, and RD Smith. 2005. "Development and Evaluation of a Micro- and Nanoscale Proteomic Sample Preparation Method." *Journal of Proteome Research* 4(6):2397-2403.

Wang J and WL Hase. 2005. "Intermolecular Potential to Represent Collisions of Protonated Peptide Ions with Fluorinated Alkane Surfaces." *Journal of Physical Chemistry B* 109(17):8320-8324.

Wang L, J Luo, MM Maye, Q Fan, Q Rendeng, J Wang, MH Engelhard, CM Wang, Y Lin, E Altman, and C Zhong. 2005. "Synthesis and Characterization of Magnetic Iron Oxide Nanoparticles." Chapter 14.12 in *Fabrication and New Applications of Nanomagnetic Structures, MRS Proceedings*, vol. 853E, edited by J-P. Wang, PJ Ryan, K Nielsch, and Z Cheng, Materials Research Society, Warrendale, Pennsylvania.

Wang L, J Luo, MM Maye, Q Fan, R Qiang, MH Engelhard, CM Wang, Y Lin, and C Zhong. 2005. "Iron Oxide-Gold Core-Shell Nanoparticles and Thin-Film Assembly." *Journal of Materials Chemistry* 15(18):1821-1832.

Wang LQ, KF Ferris, S Azad, and MH Engelhard. 2005. "Adsorption and Reaction of Methanol on Stoichiometric and Defective SrTiO3(100) Surfaces ." *Journal of Physical Chemistry B* 109(10):4507-4513.

Wang P, X Xing, K Lau, HK Woo, C Ng, and M Hochlaf. 2004. "Rovibrational-State-Selected Pulsed Field Ionization-Photoelectron Study of Methyl Iodide using Two-Color Infrared-Vacuum Ultraviolet Lasers." *Journal of Chemical Physics* 121(15):7049-7052.

Wang X, J Hanson, J Szanyi, and JA Rodriguez. 2004. "Interaction of H2O and NO2 with BaY Faujasite: Complex Contraction/Expansion Behavior of the Zeolite Unit Cell ." *Journal of Physical Chemistry B* 16613-16616.

Wang XB, B Dai, H Woo, and LS Wang. 2005. "Intramolecular Rotation through Proton Transfer: [Fe(eta(5)-C5H4CO2-)(2)] Versus [(eta(5)-C5H4CO2-)Fe(eta(5)-C5H4CO2H)]." *Angewandte Chemie International Edition* 44(37):6022-6024.

Wang XB, H Woo, and LS Wang. 2005. "Vibrational Cooling in A Cold Ion Trap: Vibrationally Resolved Photoelectron Spectroscopy of Cold 60C Anions." *Journal of Chemical Physics* 123(5):051106-1-051106-4.

Wang XB, H Woo, K Boggavarapu, and LS Wang. 2005. "Observation of Weak C-H...O Hydrogen Bonding by Unactivated Alkanes." *Angewandte Chemie International Edition* 44(31):4968-4972.

Wang Y, L Zhang, Y Fan, J. Luo, DE McCready, CM Wang, and L An. 2005. "Synthesis, Characterization, and Optical Properties of Pristine and Doped Yttrium Aluminum Garnet Nanopowders." *Journal of the American Ceramic Society* 88(2):284-286.

Wang Y, Y Chin, RT Rozmiarek, BR Johnson, Y Gao, JM Watson, AY Tonkovich, and DP Vanderwiel. 2004. "Highly Active and Stable Rh/MgO-AI2O3 Catalysts for Methane Steam Reforming." *Catalysis Today* 98(4):575-581.

Wang Z, JM Zachara, PL Gassman, C Liu, O Qafoku, W Yantasee, and JG Catalano. 2005. "Fluorescence Spectroscopy of U(VI)-Silicates and U(VI)-Contaminated Hanford Sediment." *Geochimica et Cosmochimica Acta* 69(6):1391-1403.

Wang Z, JM Zachara, W Yantasee, PL Gassman, C Liu, and AG Joly. 2004. "Cryogenic Laser-Induced Fluorescence Characterization of U(VI) in Hanford Vadose Zone Pore Waters." *Environmental Science and Technology* 38:5591-5597.

Warner MG, BP Dockendorff, MJ Feldhaus, NC Anheier, JR, JD Marks, JW Grate, and CJ Bruckner-Lea. 2004. "Rapid, Sensitive Detection of Botulinum Toxin on a Flexible Microfluidics Platform." In *Chemical Sensors VI: Chemical and Biological Sensors and Analytical Methods*, vol. 2004-08, ed. C Bruckner-Lea, P Vanysek, G Hunter, et al., pp. 376-380, Electrochemical Society, Pennington, New Jersey.

Webb-Robertson BM, DF Lowry, KH Jarman, SJ Harbo, Q Meng, AF Fuciarelli, JG Pounds, and MT Lee. 2005. "A Study of Spectral Integration and Normalization in NMR-based Metabonomic Analyses." *Journal of Pharmaceutical and Biomedical Analysis* 39(3-4):830-836.

Weber WJ, F Gao, R Devanathan, W Jiang, and Y Zhang. 2005. "Defects and Ion-Solid Interactions in Silicon Carbide." *Materials Science Forum* 475-479(1-5):1345-1350.

Welch EJ, C Yu, NR Crawford, and J Long. 2005. "Synthesis and Characterization of the Nitrogen-Centered Trigonal Prismatic Clusters [W6NCl18]n- (n=1-3)." *Angewandte Chemie International Edition* 117(17):2605-2609.

Wellman DM, JP Icenhower, EM Pierce, BK McNamara, SD Burton, KN Geiszler, SR Baum, and BC Butler. 2005. "Polyphosphate Amendments for *In Situ* Immobilization of Uranium Plumes." Chapter 10 in *Third International Conference on Remediation of Contaminated Sediments*, vol. 3, no. C2, ed. RF Olfenbuttel and PJ White, pp. 1-8, Battelle Press, Columbus, Ohio.

Wester DW and NJ Hess. 2005. "Bond-valence Sums for Tc—O Systems from EXAFS Data." *Inorganica Chimica Acta* 358(4):865-874.

White JM and MA Henderson. 2005. "Trimethyl Acetate on TiO2(110): Preparation and Anaerobic Photolysis." *Journal of Physical Chemistry B* 109(25):12417-12430.

Williams JR, CM Wang, and SA Chambers. 2005. "Heteroepitaxial Growth and Structural Analysis of Epitaxial α -Fe2O3(1010) on TiO2(001)." *Journal of Materials Research* 20(5): 1250-1256.

Williford RE, GE Fryxell, XS Li, and S Addleman. 2005. "Mechanism of Hierarchical Porosity Formation in Silica Thin Films using Cellulose Nitrate." *Microporous and Mesoporous Materials* 84(1-3):201-210.

Williford RE, RS Addleman, XS Li, TS Zemanian, JC Birnbaum, and GE Fryxell. 2005. "Pore Shape Evolution in Mesoporous Silica Thin Films: from Circular to Elliptical to Rectangular." *Journal of Non-Crystalline Solids* 351(27-29):2217-2223.

Wind RA and J Hu. 2005. "Proton NMR in Biological Objects Submitted to Magic Angle Spinning." Chapter 6 in *Encyclopedia of Analytical Science*, Second Edition, pp. 333-342, Elsevier, Oxford, United Kingdom.

Woodworth JF, MK Bowman, and SC Larsen. 2004. "Two-Dimensional Pulsed EPR Studies of Vanadium-Exchanged ZSM-5." *Journal of Physical Chemistry B* 108(41): 16128-16134.

Wright PA and NG Isern. 2005. *Changing Safety Culture, One Step at a Time: The Value of the DOE-VPP Program at PNNL*. PNNL-15097, Pacific Northwest National Laboratory, Richland, Washington.

Wright PA, VJ Madson, JR, NG Isern, JM Haney, JA Fisher, SC Goheen, SE Gulley, JJ Reck, DA Collins, MR Tinker, LA Walker, and CL Wynn. 2005. *PNNL FY2005 DOE Voluntary Protection Program (VPP) Program Evaluation*. PNNL-13785 Rev. 4, Pacific Northwest National Laboratory, Richland, Washington.

Wu Q, AJ Cohen, and W Yang. 2005. "Excitation Energies from Time-Dependent Density Functional Theory with Accurate Exchange-Correlation Potentials." *Molecular Physics* 103(6-8):711-717.

Wunschel DS, EA Hill, JS Mclean, KH Jarman, YA Gorby, NB Valentine, and KL Wahl. 2005. "Effects of Varied pH, Growth Rate and Temperature Using Controlled Fermentation and Batch Culture on Matrix Assisted Laser Desorption/Ionization Whole Cell Protein Fingerprints." *Journal of Microbiological Methods* 62(3):259-271.

Xia G, JD Holladay, RA Dagle, EO Jones, and Y Wang. 2005. "Development of Highly Active Pd-ZnO/Al2O3 Catalysts for Microscale Fuel Processor Applications." *Chemical Engineering and Technology* 28(4):515-519.

Xu C, A Sivashanmugam, DW Hoyt, and J Wang. 2005. "A Complete Backbone Assignment of the Apolipoprotein E LDL Receptor Binding Domain [Letter to the Editor]." *Journal of Biomolecular NMR* 32(2):177-177.

Yanai T, RJ Harrison, and NC Handy. 2005. "Multiresolution Quantum Chemistry in Multiwavelet Bases: Time-Dependent Density Functional Theory with Asymptotically Corrected Potentials in Local Density and Generalized Gradient Approximations." *Molecular Physics* 103(2-3):413-424.

Yang J, Y Mo, K Lau, Y Song, XM Qian, and C Ng. 2005. "A Combined Vacuum Ultraviolet Laser and Synchrotron Pulsed Field Ionization Study of BCl3." *Physical Chemistry Chemical Physics* 7(7):1518-1526.

Yang X, S Niu, T Ichiye, and LS Wang. 2004. "Direct Measurement of the Hydrogen-Bonding Effect on the Intrinsic Redox Potentials of [4Fe-4S] Curbane Complexes." *Journal* of the American Chemical Society 126(48):15790-15794.

Yang X, XB Wang, ER Vorpagel, and LS Wang. 2004. "Direct Experimental Observation of the Low Ionization Potentials of Guanine in Free Oligonucleotides Using Photoelectron Spectroscopy." *Proceedings of the National Academy of Sciences of the United States of America* 101(51):17588-17592.

Yang Z, GG Xia, SP Simner, and JW Stevenson. 2005. "Thermal Growth and Performance of Manganese Cobaltite Spinel Protection Layers on Ferritic Stainless Steel SOFC Interconnects." *Journal of the Electrochemical Society* 152(9):A1896-A1901.

Yantasee W, C Timchalk, KK Weitz, DA Moore, and Y Lin. 2005. "Optimization of a Portable Microanalytical System to Reduce Electrode Fouling from Proteins Associated with Biomonitoring of Lead in Saliva." *Talanta* 67(3):617-624.

Yantasee W, GE Fryxell, MM Conner, and Y Lin. 2005. "Nanostructured Electrochemical Sensors Based on Functionalized Nanoporous Silica for Voltammetric Analysis of Lead, Mercury, and Copper." *Journal of Nanoscience and Nanotechnology* 5(9):1537-1540.

Yantasee W, GE Fryxell, Y Lin, H Wu, KN Raymond, and J Xu. 2005. "Hydroxypyridinone (HOPO) Functionalized Self-Assembled Monolayers on Nanoporous Silica for Sequestering Lanthanide Cations." *Journal of Nanoscience and Nanotechnology* 5(4): 527-535(9).

Ye SJ, RM Moision, and PB Armentrout. 2005. "Sequential Bond Energies of Water to Sodium Glycine Cation." *International Journal of Mass Spectrometry* 240(3):233-248.

Ye X, CM Wai, Y Lin, JS Young, and MH Engelhard. 2005. "Supercritical Fluid Immersion Deposition: A New Process for Selective Deposition of Metal Films on Silicon Substrates." *Surface & Coatings Technology* 190(1):25-31.

Ye X, Y Lin, CM Wai, J Talbot, and S Jin. 2005. "Supercritical Fluid Attachment of Palladium Nanoparticles on Aligned Carbon Nanotubes." *Journal of Nanoscience and Nanotechnology* 5(6):964-969.

Yue L, X Xu, J Shen, K Chen, X Shen, and J Hualiang. 2005. "The Conserved Residue Phe273(282) of PPAR $\alpha(\gamma)$, Beyond the Ligand-Binding Site, Functions in Binding Affinity Through Solvation Effect." *Biochimie* 87(6):539-550.

Zachara JM, JA Davis, C Liu, JP McKinley, N Qafoku, DM Wellman, and SB Yabusaki. 2005. Uranium Geochemistry in Vadose Zone and Aquifer Sediments from the 300 Area Uranium Plume. PNNL-15121, Pacific Northwest National Laboratory, Richland, Washington.

Zaragoza IP, R Santamaria, and IP Garcia-Serrano. 2004. "Selectivity of a Model Zeolite Ring over Hydrocarbons with Different Symmetry, Travelling with Different Orientations and Speeds." *Journal of Physical Chemistry B* 10:1021/jp0476491.

Zelenyuk AN and DG Imre. 2005. "Single Particle Laser Ablation Time-of-Flight Mass Spectrometer: An Introduction to SPLAT." *Aerosol Science and Technology* 39(6):554-568.

Zhai HJ, AE Kuznetsov, AI Boldyrev, and LS Wang. 2004. "Multiple Aromaticity and Antiaromaticity in Silicon Clusters." *Chemphyschem* 5(12):1885-1891.

Zhai HJ and LS Wang. 2005. "Chemisorption Sites of CO on Small Gold Clusters and Transitions from Chemisorption to Physicorption." *Journal of Chemical Physics* 122(5): 051101-1-051101-4.

Zhai HJ, B Kiran, and LS Wang. 2004. "Observation of Au2H- Impurity in Pure Gold Clusters and Implications for the Anomalous Au-Au Distances in Gold Nanowires." *Journal of Chemical Physics* 121(17):8231-8236.

Zhai HJ, B Kiran, B Dai, J Li, and LS Wang. 2005. "Unique CO Chemisorption Properties of Gold Hexamer: Au6(CO)n (n = 0-3)." *Journal of the American Chemical Society* 127(34):12098-12106.

Zhai HJ, B Kiran, L Cui, X Li, DA Dixon, and LS Wang. 2004. "Electronic Structure and Chemical Bonding in MOn⁻ and MOn Clusters (M=Mo, W; n=3-5): A Photoelectron Spectroscopy and *Ab Initio* Study." *Journal of the American Chemical Society* 126(49): 16134-16141. doi: 10.1021/ja046536s

Zhai HJ, J Li, and LS Wang. 2004. "Icosahedral Gold Cage Clusters: M@Au12⁻ (M = V, Nb, and Ta)." *Journal of Chemical Physics* 121(17):8369-8374.

Zhai HJ, X Huang, L Cui, X Li, J Li, and LS Wang. 2005. "Electronic and Structural Evolution and Chemical Bonding in Ditungsten Oxide Clusters: W2On⁻ and W2On (n = 1-6)." *Journal of Physical Chemistry A* 109(27):6019-6030.

Zhang D, S Moore, J Wei, AI Alkhateeb, D Gangadean, H Mahmood, J Lantrips, DN McIlroy, AD LaLonde, MG Norton, JS Young, and CM Wang. 2005. "Potassium Chloride Nanowire Formation Inside a Microchannel Glass Array." *Applied Physics Letters* 86(26):Article No. 263110. Zhang H, AN Primak, JL Cape, MK Bowman, DM Kramer, and WA Cramer. 2004. "Characterization of the High-Spin Heme x in the Cytochrome b6f Complex of Oxygenic Photosynthesis." *Biochemistry* 43(51):16329-16336.

Zhang J, F Su, W Chen, R Sammynaiken, SL Westcott, DE McCready, G Li, and AG Joly. 2005. "Synthesis and Luminescence of ZnMgS:Mn2+ Nanoparticles." *Journal of Nanoscience and Nanotechnology* 5(9):1465-1471.

Zhang Y and HJ Whitlow. 2005. "Modification of Materials by MeV Ion Beams." Chapter 25 in *Electrostatic Accelerators: Fundamentals and Applications*, ed. R Hellborg, pp. 506-529, Springer-Verlag, Berlin, Germany.

Zhang Y, F Gao, W Jiang, DE McCready, and WJ Weber. 2005. "Studies of Damage Accumulation in 4H Silicon Carbide by Ion-Channeling Techniques." *Materials Science Forum* 475-479(1-5):1341-1344.

Zhang Y, J Lian, CM Wang, W Jiang, RC Ewing, and WJ Weber. 2005. "Ion-Induced Damage Accumulation and Electron-Beam-Enhanced Recrystallization in SrTiO₃." *Physical Review. B, Condensed Matter and Materials Physics* 72(9):Article No. 094112.

Zhang Y, WJ Weber, A Razpet, and G Possnert. 2005. "Electronic Stopping Powers for He, Be, and F Ions in Au." *Nuclear Instruments and Methods in Physics Research. Section B, Beam Interactions with Materials and Atoms* 227(4):479-484.

Zhang Y, WJ Weber, DE McCready, DA Grove, J Jensen, and G Possnert. 2005. "Experimental Determination of Electronic Stopping for Ions in Silicon Dioxide." *Applied Physics Letters* 87(10):Article No. 104103.

Zheng F, DN Tran, BJ Busche, GE Fryxell, RS Addleman, TS Zemanian, and CL Aardahl. 2005. "Ethylenediamine-Modified SBA-15 as Regenerable CO2 Sorbent." *Industrial and Engineering Chemistry Research* 44(9):3099-3105.

Zheng G, S Irle, and K Morokuma. 2005. "Towards Formation of Buckminsterfullerene ⁶⁰C in Quantum Chemical Molecular Dynamics." *Journal of Chemical Physics* 122(1):Article No. 014708.

Zhong L, C Liu, JM Zachara, DW Kennedy, JE Szecsody, and BD Wood. 2005. "Oxidative Remobilization of Biogenic Uranium (IV) Precipitates: Effects of Iron (II) and pH." *Journal of Environmental Quality* 34(5):1763-1771.

Zuberi BM, KS Johnson, GK Aleks, L Molina, MJ Molina, and A Laskin. 2005. "Hydrophilic Properties of Aged Soot." *Geophysical Research Letters* 32(1):Article No. LO1807.

Presentations

Although not an inclusive list, the following citations illustrate the variety of topics presented by staff members and users at meetings and events. EMSL does not typically collect presentation information from users who are not staff members.

Ackerman TP, JC Barnard, EI Kassianov, S Frey, L Molina, and MJ Molina. 2004. "Measurements of Black Carbon Specific Absorption Made During the Mexico City Metropolitan Area Field Campaign of 2003." Presented by TP Ackerman at the American Geophysical Union Fall Meeting, San Francisco, California, on December 15, 2004.

Adkins JN, AD Norbeck, HM Mottaz, SO Purvine, L Shi, S Wong, F Heffron, and RD Smith. 2005. "Identifying Targets for Therapeutic Interventions Using Proteomics." Presented by JN Adkins (Invited Speaker) at the NIAID Administrative Center site visit to Pacific Northwest National Laboratory, Richland, Washington, on April 28, 2005.

Adkins JN, AD Norbeck, HM Mottaz, T Clauss, J Gustin, J Rue, F Heffron, and RD Smith. 2005. "Proteomics as a Tool for Identifying Targets for Therapeutic Interventions of Possible BioTerror Agents." Presented by JN Adkins (Invited Speaker) at an EMSL Review Breakout Session, Richland, Washington, on May 18, 2005.

Adkins JN, AD Norbeck, SO Purvine, J Rue, HM Mottaz, J Gustin, T Clauss, S Wong, F Heffron, and RD Smith. 2005. "Proteomic Identification of Targets for Therapeutic Interventions." Presented by A Norbeck (Invited Speaker) at the Microbial Pathogenesis Workshop, Richland, Washington, on May 13, 2005.

Adkins JN, J Rue, HM Mottaz, AD Norbeck, T Clauss, F Heffron, and RD Smith. 2005. "Proteomic Analysis of the Pathogen *Salmonella typhimurium* Under Culture Conditions that Mimic Different Life-Cycle States." Presented by JN Adkins at the 53rd American Society of Mass Spectrometry Conference for Mass Spectrometry, San Antonio, Texas, on June 7, 2005.

Alexander ML. 2005. "Proton Transfer Reaction Ion Trap Mass Spectrometer: Next Generation Aircraft Instrumentation for Gas Phase Organic Analysis." Presented by ML Alexander (Invited Speaker) at the DOE Atmosperic Science Program Meeting, Charleston, South Carolina, on January 25, 2005.

Alexander ML, BT Jobson, and A Laskin. 2005. "Real-Time Characterization of Chemical and Particulate Species in Ambient Airspaces." Presented by ML Alexander (Invited Speaker) at the Biological Background Forum, Santa Fe, New Mexico, on July 27, 2005.

Alexander ML, BT Jobson, GD Maupin, and GG Muntean. 2005. "On-Line Analysis of Organic Compounds in Diesel Exhaust Using Proton Transfer Reaction Mass Spectrometry." Presented by ML Alexander (Invited Speaker) at the 2nd International Conference on Proton Transfer Reaction, Obergurgl, Austria, on February 4, 2005. Allen PJ, RT Baran, BE Johnson, MH Engelhard, BT Broocks, NC Anheier, Jr, and SK Sundaram. 2004. "Surface Degradation of As40S60 Thin Films." Presented by PJ Allen at the Glass and Optical Materials Division Fall 2004 Meeting, Cocoa Beach, Florida, on November 10, 2004.

Amonette JE, J Kim, CT Garten, Jr, CC Trettin, RS Arvidson, and A Luttge. 2005. "Enhancing Soil Humification: Insights from a Model System." Presented by JE Amonette at the Third USDA Symposium on Greenhouse Gases and Carbon Sequestration in Agriculture and Forestry, Baltimore, Maryland, on March 23, 2005.

Amonette JE, J Kim, CT Garten, Jr, CC Trettin, RS Arvidson, and A Luttge. 2005. "Enhancing Soil Humification: Laboratory Studies with a Model System." Presented by JE Amonette at the 4th Annual Conference on Carbon Capture and Sequestration, Alexandria, Virginia, on May 2, 2005.

Amonette JE, V Sarathy, JC Linehan, DW Matson, CM Wang, JT Nurmi, KH Pecher, RL Penn, PG Tratnyek, and DR Baer. 2005. "Chemistry of Metallic Iron Nanoparticles." Presented by JE Amonette at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 21, 2005.

Anderson DN, KK Anderson, DK Carlson, LK Chilton, PG Doctor, J Forrester, KH Jarman, AD McKinnon, MM Matzke, TM Mercier, AR Swickard, MF Tardiff, and CL West. 2005. "Sensor Analytics." Presented by DN Anderson (Invited Speaker) at the 2005 Configuration Interaction Singles and Doubles Dynamic Reaction Coordinate Meeting, Richland, Washington, on June 23, 2005.

Anderson GA. 2005. "Environmental Molecular Sciences Laboratory." Presented by GA Anderson at Micro Nano Breakthrough Conference, Portland, Oregon, on July 25, 2005.

Anderson GA, JE Bruce, X Tang, GR Munske, N Tolic, and ES Peterson. 2005. "Data Analysis and Protein Identification Strategy for the Systems-Level Protein-Protein Interaction Networks of *Shewanella oneidensis* MR-1." Presented by GA Anderson (Invited Speaker) at the Genomics: GTL Contractor-Grantee Workshop, Washington, D.C., on February 8, 2005.

Apra E. 2005. "A Case Study for Software Integration, Maintenance, and Support Issues." Presented by E Apra (Invited Speaker) at the Software Integration, Maintenance and Support Workshop, Chicago, Illinois, on July 18, 2005.

Apra E. 2005. "Analysis of NWChem Performance." Presented by E Apra (Invited Speaker) at the Second National Leadership Computing Facility Computational Chemistry Workshop, Oak Ridge, Tennessee, on August 1, 2005.

Apra E. 2005. "Development of Quantum Chemistry Software on Parallel Computers." Presented by E Apra (Invited Speaker) at the Defense Advanced Research Projects Agency High-Productivity Computing Systems Petascale/s Compact Simulation Application Workshop, Argonne, Illinois, on March 21, 2005.

Apra E. 2005. "What Can We Use a Teraflop Computer For?" Presented by E Apra (Invited Speaker) at the American Chemical Society Symposium: Chemistry in the Large: Teraflop Computing and Beyond, Washington, D.C., on August 28, 2005.

Arey BW, HT Schaef, KM Krupka, and WJ Deutsch. 2005. "Application of Scanning Electron Microscopy to Characterization of Radioactive Solid Wastes from Underground Storage Tanks." Presented by BW Arey at the Microscopy and Microanalysis 2005 Conference, Honolulu, Hawaii, on July 31, 2005.

Ayotte P, JL Daschbach, Z Dohnalek, GA Kimmel, KP Stevenson, GR Teeter, RS Smith, and BD Kay. 2004. "Beakers Without Walls: Using Nanoscale Amorphous Films to Study Supercooled Water and Liquid Solutions." Presented by BD Kay (Invited Speaker) at Condensed Phase and International Molecular Sciences, Warrenton, Virginia, on October 27, 2004.

Ayotte P, JL Daschbach, Z Dohnalek, GA Kimmel, KP Stevenson, GR Teeter, RS Smith, and BD Kay. 2004. "Using Nanoscale Amorphous Films to Study Processes in Supercooled Liquid Water and Aqueous Solutions." Presented by BD Kay (Invited Speaker) at Georgia Institute of Technology/Emory University, Atlanta, Georgia, on December 6, 2004.

Ayotte P, JL Daschbach, Z Dohnalek, GA Kimmel, KP Stevenson, GR Teeter, RS Smith, and BD Kay. 2004. "Using Nanoscale Amorphous Films to Study Processes in Supercooled Liquid Water and Aqueous Solutions." Presented by BD Kay (Invited Speaker) at the Chemical Physics Briefing, Washington, D.C., on December 7, 2004.

Ayotte P, JL Daschbach, Z Dohnalek, GA Kimmel, KP Stevenson, GR Teeter, RS Smith, and BD Kay. 2005. "Beakers Without Walls: Using Nanoscale Amorphous Films to Study Supercooled Water and Liquid Solutions." Presented by BD Kay (Invited Speaker) at the University of Utah, Salt Lake City, Utah, on January 31, 2005.

Ayotte P, JL Daschbach, Z Dohnalek, GA Kimmel, KP Stevenson, GR Teeter, RS Smith, and BD Kay. 2005. "Beakers Without Walls: Using Nanoscale Amorphous Films to Study Supercooled Water and Liquid Solutions." Presented by BD Kay (Invited Speaker) at the American Physical Society Meeting, Los Angeles, California, on March 21, 2005.

Ayotte P, JL Daschbach, Z Dohnalek, GA Kimmel, KP Stevenson, GR Teeter, RS Smith, and BD Kay. 2005. "Using Nanoscale Amorphous Films to Study Processes in Supercooled Liquid Water and Aqueous Solutions." Presented by BD Kay (Invited Speaker) at the University of Wisconsin, Madison, Wisconsin, on April 26, 2005.

Ayotte P, JL Daschbach, Z Dohnalek, GA Kimmel, KP Stevenson, GR Teeter, RS Smith, and BD Kay. 2005. "Using Nanoscale Amorphous Films to Study Processes in Supercooled Liquid Water and Aqueous Solutions." Presented by BD Kay (Invited Speaker) at the Institute of Atomic and Molecular Sciences, Taipei, Taiwan, on June 15, 2005.

Ayotte P, JL Daschbach, Z Dohnalek, GA Kimmel, KP Stevenson, GR Teeter, RS Smith, and BD Kay. 2005. "Using Nanoscale Amorphous Films to Study Processes in Supercooled Liquid Water and Aqueous Solutions." Presented by BD Kay at the Gordon Research Conference, Boston, Massachusetts, on July 24, 2005.

Ayotte P, JL Daschbach, Z Dohnalek, GA Kimmel, RS Smith, KP Stevenson, and BD Kay. 2005. "Molecular Beam Studies of Dynamics and Kinetics on Ice and Oxide Surfaces." Presented by BD Kay (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 14, 2005.

Bacon DH and VL Freedman. 2004. "Permeability Changes Caused by Secondary Mineral Precipitation During Weathering of Low-Level Radioactive Waste Glass in the Vadose Zone." Presented by DH Bacon at the 2004 American Geophysical Union Fall Meeting, San Francisco, California, on December 13, 2004.

Baer DR, MH Engelhard, and AS Lea. 2004. "Simple Method for Approximate Comparison of X-Ray Damage Data." Presented by DR Baer (Invited Speaker) at the 3rd International Symposium on Practical Surface Analysis (PSA-04), Jeju, South Korea, on October 5, 2004.

Baer DR, MH Engelhard, AS Lea, and DJ Gaspar. 2005. "An Assessment of the Needs and Challenges of Applying Surface Analysis Methods to Nanomaterials." Presented by DR Baer (Invited Speaker) at the Florida Chapter of the American Vacuum Society Science and Technology Society, Florida Society for Microscopy Applied Surface Analysis 2005, Orlando, Florida, on March 15, 2005.

Baer DR, MH Engelhard, AS Lea, DJ Gaspar, KH Pecher, and CM Wang. 2004. "Challenges in Applying Surface Analysis Methods to Nanoparticles and Nanostructured Materials." Presented by DR Baer (Invited Speaker) at the 3rd International Symposium on Practical Surface Analysis (PSA-04), Jeju, South Korea, on October 5, 2004.

Baer DR. 2004. "Potential Roles of Nanoscience in Environmental Engineering: Iron Nanoparticles as a Specific Example." Presented by DR Baer (Invited Speaker) at Seoul National University, Seoul, South Korea, on October 1, 2004.

Baer DR. 2004. "Potential Roles of Nanoscience in Environmental Engineering: Iron Nanoparticles as a Specific Example." Presented by DR Baer (Invited Speaker) at Hanyang University Seoul, South Korea, on October 1, 2004.

Baer DR. 2005. "Enhancing the Quality and Extending the Applicability of AES and XPS." Presented by DR Baer (Invited Speaker) at the 11th European Conference on Applications of Surface and Interface Analysis (ECASIA-05), Vienna, Austria, on September 27, 2005.

Baer DR. 2005. "What Do We Mean by Nanoscience or Nanotechnology Education?" Presented by DR Baer (Invited Speaker) at the United States/Korea Nano-Forum, Los Angeles, California, on February 17, 2005.

Barnard JC, EI Kassianov, RM Volkamer, L Molina, and MJ Molina. 2004. "Evidence of NO2 Contamination of Aerosol Single Scattering Albedo Retrievals made during the Mexico City Metropolitan Area Field Campaign of 2003." Presented by JC Barnard at the American Geophysical Union Fall Meeting, San Francisco, California, on December 15, 2004.

Baxter DJ, WR Cannon, and EJ Felix. 2005. "Performance Results for an Application Using LUSTRE as a Shared Global Resource." Presented by DJ Baxter (Invited Speaker) at the May 2005 Gelato Federation Meeting, San Jose, California, on May 23, 2005.

Beck KM. 2004. "Controlling Laser-Induced Reactions in Solids and at Surfaces." Presented by KM Beck (Invited Speaker) at the University of Washington, Seattle, Washington, on October 25, 2004.

Beck KM, M Henyk, AG Joly, and WP Hess. 2005. "Comparison of Bulk and Surface Energetics in Metal Oxide Films." Presented by KM Beck (Invited Speaker) at COST 2005, Torino, Italy, on May 13, 2005.

Beliaev AS, MJ Marshall, DW Kennedy, A Dohnalkova, D Saffarini, DE Culley, SB Reed, YA Gorby, MF Romine, L Shi, JM Zachara, and JK Fredrickson. 2005. "Biomolecular Mechanisms of Fe(III) Reduction by *Shewanella oneidensis* MR-1." Presented by AS Beliaev at the Joint International Symposia for Subsurface Microbiology and Environmental Biogeochemistry, Jackson Hole, Wyoming, on August 15, 2005.

Beliaev AS, MJ Marshall, DW Kennedy, SB Reed, DE Culley, YA Gorby, MF Romine, and JK Fredrickson. 2005. "Mutagenesis and Functional Characterization of *Shewanella oneidensis* Genes Involved in Fe(III) and Mn(IV) Oxide Reduction." Presented by AS Beliaev (Invited Speaker) at the Biogeochemistry Grand Challenge Working Meeting, Richland, Washington, on June 22, 2005.

Biju VP, M Micic, D Hu, and HP Lu. 2004. "Intermittent Single-Molecule Interfacial Electron Transfer Dynamics." Presented by HP Lu (Invited Speaker) at the 206th Meeting of the Electrochemical Society, Honolulu, Hawaii, on October 6, 2004.

Biju VP, M Micic, D Hu, and HP Lu. 2005. "Intermittent Single-Molecule Interfacial Electron Transfer Dynamics." Presented by HP Lu (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 16, 2005.

Blake TA. 2004. "High-Resolution Infrared Spectroscopy at Pacific Northwest National Laboratory: A Buffet of Results." Presented by TA Blake (Invited Speaker) at Wesleyan University, Middleton, Connecticut, on November 19, 2004.

Blake TA and NB Gallagher. 2005. "Infrared Reflectance Spectroscopy: Spectral Signatures of Chemicals on Soils." Presented by TA Blake at the Desert Trafficability Workshop, Winthrop, Washington, on January 22, 2005.

Bondarchuk O, Z Dohnalek, BD Kay, J Kim, and M White. 2005. "Structure and Catalytic Activity of WO3 Clusters on TiO2(110)." Presented by Z Dohnalek (Invited Speaker) at the U.S. Department of Energy Office of Basic Energy Sciences Contractors Meeting, Rockville, Maryland, on May 19, 2005.

Bowers GM, KT Mueller, and AS Lipton. 2005. "87Sr QCPMG-NMR Analyses of Salts and Natural Minerals at 21.14 T." Presented by GM Bowers at the 47th Rocky Mountain Conference on Analytical Chemistry, Denver, Colorado, on August 1, 2005.

Bowman MK, JL Cape, IP Forquer, J Shepherd, and DM Kramer. 2005. "Superoxide Generation by Mitochondrial Complex III." Presented by MK Bowman at Reactive Oxygen a Nitrogen Species Antioxidants a Human Health, Smotensk, Russian Federation, on September 26, 2005.

Briknarova K, F Nasertorabi, ML Havert, E Eggleston, DW Hoyt, K Vuori, and KR Ely. 2005. "Solution Structure of the Serine-Rich Domain from Crk-Associated Substrate (p130Cas)." Presented by K Briknarova at Frontiers of NMR in Molecular Biology IX, Banff, Alberta, Canada, on January 29, 2005.

Bruce JE, GA Anderson, N Tolic, X Tang, DP Adhikari, GR Munske, and SM Chowdhury. 2005. "Accurate Mass and PIRs: A New Strategy for Protein Interactions." Presented by JE Bruce at the American Society for Molecular Spectroscopy Meeting, San Antonio, Texas, on May 8, 2005.

Bruckner-Lea CJ, BP Dockendorff, MG Warner, TM Straub, M Feldhaus, and JW Grate. 2004. "BEADS: A Platform for Automated Sample Preparation and Detection of Biological Analytes." Presented by CJ Bruckner-Lea (Invited Speaker) at the Biodefense Symposium at the University of Cincinnati, Cincinnati, Ohio, on October 29, 2004.

Bruckner-Lea CJ, BP Dockendorff, MG Warner, TM Straub, M Feldhaus, and JW Grate. 2004. "BEADS: A Platform for Automated Sample Preparation and Detection of Biological Analytes." Presented by CJ Bruckner-Lea (Invited Speaker) at Detection Technologies 2004, Arlington, Virginia, on December 3, 2004.

Bruckner-Lea CJ, BP Dockendorff, MG Warner, TM Straub, M Feldhaus, and JW Grate. 2005. "BEADS: A Platform for Automated Sample Preparation and Detection of Biological Analytes." Presented by CJ Bruckner-Lea at the Gordon Research Conference on Chemical and Biological Terrorism Defense, Buelton, California, on January 30, 2005.

Bruckner-Lea CJ, JN Adkins, ML Alexander, NC Anheier, Jr, CR Batishko, VL Bailey, BP Dockendorff, HC Edberg, SJ Fansler, JW Grate, SA Gray, KK Hixson, KH Jarman, TJ Johnson, MS Lipton, MM Matzke, GP Morgen, SL Owsley, RM Ozanich, GJ Posakony, TM Straub, KL Wahl, NB Valentine, CO Valdez, P Valdez, CL Warner, and MG Warner. 2005. "Next Generation Bioassays and Biodetection Systems for Homeland Security." Presented by CJ Bruckner-Lea at the Homeland Security Advance Research Projects Agency Bioinformatics and Assays Development Program/Bioagents Autonomous Networked Detector Conference, Pleasanton, California, on May 11, 2005.

Bruckner-Lea CJ, MG Warner, M Feldhaus, BP Dockendorff, NC Anheier, Jr, JD Marks, and JW Grate. 2004. "Rapid, Sensitive Detection of Botulinum Toxin on a Flexible Microfluidics Platform." Presented by CJ Bruckner-Lea at the 206th Meeting of the Electrochemical Society, Honolulu, Hawaii, on October 4, 2004.

Buck EC, M Douglas, JI Friese, and BD Hanson. 2005. "High-Spatial Resolution Analysis of Transuranics in Uranium Phases." Presented by EC Buck at the 229th American Chemical Society National Meeting, San Diego, California, on March 17, 2005.

Bursten BE, J Li, J Sonnenberg, and T Yang. 2005. "Theoretical Studies of the Structure and Bonding of Actinide Complexes." Presented by BE Bursten at the Actinide 2005 Symposium, Manchester, United Kingdom, on July 1, 2005.

Bylaska EJ, and GD Black. 2005. "NWChem and ECCE training at ARL." Presented by EJ Bylaska (Invited Speaker) at NWChem and ECCE Training at the Army Research Laboratory Major Shared Resource Center Facility, Aberdeen, Maryland, on May 9, 2005.

Bylaska EJ, K Tsemekhman, ES Ilton, and KM Rosso. 2005. "Self-Consistent, Self-Interaction-Corrected DFT Studies of Annite." Presented by EJ Bylaska (Invited Speaker) at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 22, 2005.

Bylaska EJ, K Tsemekhman, JH Weare, and H Jonsson. 2005. "Implementation of Self Interaction Corrected DFT and Hybrid Functionals for Pseudopotential Plane-Wave Programs." Presented by EJ Bylaska at the 230th National American Chemical Society Meeting, Washington, D.C., on August 30, 2005.

Callister SJ, JN Adkins, ME Monroe, CD Goddard, GA Anderson, RD Smith, JK Fredrickson, and MS Lipton. 2005. "Characterization of *Rhodobacter sphaeroides* Aerobic and Photosynthetic Cultures by High Resolution Proteomic Measurements." Presented by SJ Callister at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 8, 2005.

Callister SJ, JN Adkins, ME Monroe, R Fang, CD Goddard, GA Anderson, RD Smith, JK Fredrickson, MS Lipton, T Donohue, M Dominguez, C Tavano, S Kaplan, X Zeng, and J Roh. 2005. "The Accurate Mass Tag Strategy for Proteomic Evaluation of Environmental Microorganisms with Application to *Rhodobacter sphaeroides.*" Presented by SJ Callister (Invited Speaker) at Brigham Young University, Provo, Utah, on February 11, 2005.

Camp D, Y Shen, J Kim, W Qian, JM Jacobs, K Petritis, RJ Moore, MA Gritsenko, W Xiao, LL Moldawer, RW Davis, RG Tompkins, and RD Smith. 2005. "Proteomic Characterization of Human Blood Plasma." Presented by DG Camp at the American Association for the Advancement of Science Annual Meeting, Seattle, Washington, on February 20, 2005. Camp DG, II, W Qian, T Liu, MA Gritsenko, and RD Smith. 2005. "The Plasma Proteome and the Host Response to Inflammation." Presented by DG Camp, II, (Invited Speaker) at the Third Symposium on the Functional Genomics of Critical Illness and Injury: Identifying Research Priorities, Bethesda, Maryland, on April 22, 2005.

Camp DG, II, W Qian, T Liu, ME Monroe, N Jaitly, MA Gritsenko, RJ Moore, DJ Anderson, and RD Smith. 2005. "Quantitative Proteomic Profiling of Clinical Plasma Samples from Trauma Patients." Presented by DG Camp, II, (Invited Speaker) at the Glue Advisory Committee Meeting, Chicago, Illinois, on March 14, 2005.

Camp DG, JM Jacobs, W Qian, MS Lipton, HR Udseth, L Pasa-Tolic, GA Anderson, Y Shen, and ME Monroe. 2004. "Application of FTICR Mass Spectrometry in High-Throughput Quantitative Proteomics." Presented by RD Smith (Invited Speaker) at the American Society for Microbiology Conference, Portland, Oregon, on October 5, 2004.

Campbell AA. 2005. "Bioinspired Synthesis of Calcium Phosphate Coatings for Orthopedic Applications: A Science to Solutions Example." Presented by AA Campbell (Invited Speakers) at the American Chemical Society Northwest Regional Meeting, Fairbanks, Alaska, on June 17, 2005.

Campbell AA and DW Hoyt. 2005. "EMSL National Scientific User Facility." Presented by DW Hoyt and AA Campbell (Invited Speakers) at the American Chemical Society Meeting, Washington, D.C., on August 30, 2005.

Cannon WR, KH Jarman, BM Webb-Robertson, DJ Baxter, CS Oehmen, KD Jarman, A Heredia-Langner, KJ Auberry, and GA Anderson. 2005. "A Composite Statistical Framework for Peptide Identification From Tandem Mass Spectrometry Data." Presented by WR Cannon at the Intelligent Systems in Molecular Biology Conference, Detroit, Michigan, on June 27, 2005.

Cao C, JD Holladay, EO Jones, and Y Wang. 2005. "Computer-Aided Design of Microscale Fuel Processors." Presented by C Cao at the 19th North American Catalysis Meeting, Philadelphia, Pennsylvania, on May 24, 2005.

Carlson TS, ST O'Leary, and JD McCoy. 2005. "Pacific Northwest National Laboratory Secure Collaboration Zone." Presented by TS Carlson (Invited Speaker) at the National Laboratories Information Technology Summit, Richland, Washington, on May 16, 2005.

Casey WH, J Rosenquist, P Yu, BL Phillips, EJ Bylaska, and TW Swaddle. 2005. "Kinetic Evidence for Five-Coordination in the AlOH(aq)2+ ion: Implications for the Reactivity and Toxicity of Aluminum(III) in Water." Presented by TW Swaddle at the 2005 88th Canadian Chemistry Conference, Saskatoon, Saskatchewan, Canada, on May 30, 2005.

Cermelli S, J Griner, M Welte, L Wong, RJ Moore, and SP Gross. 2004. "A Proteomics Approach to Identify Regulators of Organelle Transport." Presented by SP Gross at the American Society for Cell Biology Meeting, Washington, D.C., on December 4, 2004. Chambers SA. 2004. "Epitaxial Growth and Properties of Cr Doped TiO₂." Presented by SA Chambers (Invited Speaker) at the Defense Advanced Research Projects Agency Spins in Semiconductors Program Review, San Francisco, California, on October 25, 2004.

Chambers SA. 2004. "Structural, Electronic and Magnetic Properties of Magnetically Doped Transition Metal Oxides from Synchrotron Methods." Presented by SA Chambers (Invited Speaker) at the New Complex Materials for Synchrotron Science Symposium at the Advanced Light Source Users' Meeting, Berkeley, California, on October 17, 2004.

Chambers SA. 2005. "Structure and Photochemistry at Oxide/Oxide Heterojunctions." Presented by SA Chambers (Invited Speaker) at the American Chemical Society National Meeting, Symposium entitled "Growth and Catalysis of Metal Overlayers," San Diego, California, on March 15, 2005.

Chan EY, ME Monroe, HM Mottaz, W Qian, DL Diamond, DG Camp, II, RD Smith, and MG Katze. 2004. "Proteomic Characterization of HIV-1 INFECTION in CD4+-T-Cells." Presented by EY Chan (Invited Speaker) at the 22nd Annual Symposium on Nonhuman Primate Models for AIDS, San Antonio, Texas, on November 5, 2004.

Cho HM, WA De Jong, CZ Soderquist, BK McNamara, I Farnan, and WJ Weber. 2005. "NMR Spectroscopy of Radioactive Samples: When No Other Method Will Do." Presented by HM Cho (Invited Speaker) at Solid State NMR of Nuclear-Related Materials: Towards Radioactive Magic-Angle-Spinning NMR, Cambridge, United Kingdom on September 22, 2005.

Cinson A. 2005. "Synthesis of Thin Oxide Films by Sputtering Deposition Process." Presented by A Cinson (Invited Speaker) at the Science and Engineering Education Summer Fellows Poster Session, Richland, Washington, on August 4, 2005.

Cliff JB, DJ Gaspar, PJ Bottomley, and DD Myrold. 2005. "Microbial C and N Assimilation in Soils and Model Systems as Revealed by ToF-SIMS." Presented by JB Cliff (Invited Speaker) at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 23, 2005.

Cliff JB, DJ Gaspar, S Golledge, KH Jarman, NB Valentine, KL Wahl, and DS Wunschel. 2005. "Growth Media Differentiation of *Bacillus subtilis* Spores by Elemental Characterization using Time of Flight Secondary Ion Mass Spectrometry." Presented by JB Cliff at the Mass Spectrometry in Forensic Science and Counterterrorism Conference, Clearwater Beach, Florida, on January 31, 2005.

Cliff JB, KH Jarman, NB Valentine, S Golledge, DJ Gaspar, DS Wunschel, and KL Wahl. 2005. "Bioforensics Characterization of Bacillus Spores using ToF-SIMS." Presented by JBCliff at the 15th International Conference on Secondary Ion Mass Spectrometry (SIMS-XV), Manchester, United Kingdom, on September 12, 2005.

Corley RA. 2004. "Incorporation of Medical Imaging and Supercomputing in the Development and Validation of Biologically Based Exposure-Dose-Response Models: An Example from the Respiratory System." Presented by RA Corley (Invited Speaker) at the Special Workshop on PBPK/PD, International Conference on Neuroprotective Agents, Monterey, California, on November 19, 2004.

Corley RA, KR Minard, HE Trease, LL Trease, C Timchalk, CG Plopper, JR Harkema, J Kimbell, and E Postlewait. 2005. "Rapid Three-Dimensional Mesh Construction and Respiratory Airflow Modeling in Laboratory Animals." Presented by RA Corley at the American Thoracic Society Meeting (ATS-2005), San Diego, California, on May 20, 2005.

Cowin JP and MJ Iedema. 2005. "Proton Solvation and Motion in Water Ices and Their Interfaces." Presented by JP Cowin (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 14, 2005.

Cowin JP and MJ Iedema. 2005. "Proton Solvation and Motion in Water Ices and Their Interfaces." Presented by JP Cowin (Invited Speaker) at the AirUCI Workshop on Ions and Molecules at Aqueous Interfaces, Prague, Czech Republic, on June 27, 2005.

Cowley DE and EJ Felix. 2005. "EMSL 2005 Lustre Update." Presented by DE Cowley (Invited Speaker) at the Lustre Users Group Summer 2005 Meeting, Cincinatti, Ohio, on August 16, 2005.

Craig NC and RL Sams. 2005. "High-Resolution Infrared Spectroscopy of Butadiene: Trans and Gauche Rotamers." Presented by NC Craig (Invited Speaker) at Ohio State University, Columbus, Ohio, on June 23, 2005.

Craig NC, MC Moore, RL Sams, and DC McKean. 2005. "The Last Lap: High-Resolution Infrared Spectroscopy of Butadiene-2.3-13C2-." Presented by NC Craig (Invited Speaker) at Ohio State University, Columbus, Ohio, on June 22, 2005.

Culley DE, SB Reed, SJ Fansler, HM Kostandarithes, MF Romine, JK Fredrickson, and AS Beliaev. 2005. "Cytochrome Deletion Mutants: Construction and Verification." Presented by DE Culley (Invited Speaker) at the Biogeochemistry Grand Challenge Working Meeting, Richland, Washington, on June 20, 2005.

Daschbach JL, GK Schenter, P Ayotte, RS Smith, and BD Kay. 2004. "Diffusion of Helium in Amorphous Solid Water: Observation of an Inverse Hydrogen/Deuterium Lattice Isotope Effect." Presented by JL Daschbach (Invited Speaker) at the American Vacuum Society 51st International Symposium, Anaheim, California, on November 16, 2004.

Daschbach JL, GK Schenter, P Ayotte, RS Smith, and BD Kay. 2005. "Diffusion of Helium in Amorphous Solid Water: Observation of an Inverse Hydrogen/Deuterium Lattice Isotope Effect." Presented by BD Kay at the Gordon Research Conference, Andover, New Hampshire, on August 17, 2005.

De Jong WA. 2005. "Actinide Chemistry: Interplay of Computational Modeling and Experiment." Presented by WA de Jong (Invited Speaker) at the 24th Rare Earth Research Conference, Keystone, Colorado, on June 27, 2005.

De Jong WA and HM Cho. 2005. "Rutherfordine and Pertechentate NMR: Interplay of Computational Modeling and Experiment." Presented by WA de Jong at the 45th Sanibel Symposium, St. Simons Island, Georgia, on March 8, 2005.

De Jong WA and K Kowalski. 2005. "Achieving Sustained Teraflop Performance with the NWChem Coupled Cluster Module." Presented by WA de Jong (Invited Speaker) at the American Chemical Society Meeting, Washington, D.C., on August 29, 2005.

Degliumberto L, DS Perry, W Heiserman, R Cook, HD Mettee, RL Sams, and GO Sorensen. 2005. "The Assymetric N-O Stretch Fundamental Band of Nitromethane: Intramolecular Vibrational Relaxation in the Ground Internal Rotor State." Presented by L Degliumberto (Invited Speaker) at Ohio State University, Columbus, Ohio, on June 23, 2005.

Devanathan R. 2005. "Computer Simulation of Defect Processes in Ceramics." Presented by R Devanathan (Invited Speaker) at the Department Seminar, Department of Materials Science and Engineering, University of Florida, Gainesville, Florida, on March 22, 2005.

Devanathan R and WJ Weber. 2005. "Computational and Experimental Studies of the Radiation Response of Gd2Ti2O7 pyrochlore." Presented by R Devanathan (Invited Speaker) at the 107th Annual Meeting of the American Ceramic Society, Baltimore, Maryland, on April 11, 2005.

Devanathan R and WJ Weber. 2005. "Computer Simulation of Radiation Effects in Gd2Ti2O7 and Gd2Zr2O7." Presented by R Devanathan (Invited Speaker) at the 6th Pacific Rim Conference on Ceramic and Glass Technology, Maui, Hawaii, on September 12, 2005.

Devanathan R, F Gao, and WJ Weber. 2004. "Computer Simulation of Displacement Damage in Silicon Carbide." Presented by R Devanathan at the 2004 Fall Meeting of the Materials Research Society, Boston, Massachusetts, on November 29, 2004.

Devanathan R, LR Corrales, WJ Weber, A Chartier, and C Meis. 2005. "Atomistic Simulation of Collision Cascades in Zircon." Presented by R Devanathan at the 13th International Conference on Radiation Effects in Insulators, Santa Fe, New Mexico, on August 29, 2005.

Devanathan R, LR Corrales, WJ Weber, A Chartier, and C Meis. 2005. "Computer Simulation of Energetic Recoils in Zircon." Presented by R Devanathan at the 6th Pacific Rim Conference on Ceramic and Glass Technology, Maui, Hawaii, on September 15, 2005.

Devanathan R, WJ Weber, LR Corrales, A Chartier, and C Meis. 2005. "Computer Simulation of Defect Processes in Complex Ceramics." Presented by R Devanathan (Invited Speaker) at the U.S. Department of Energy Office of Basic Energy Sciences Project Review, Richland, Washington, on May 11, 2005.

Devineni DP, S Stormo, W Kempf, J Schenkel, R Behanan, AS Lea, and DW Galipeau. 2005. "Nanowires for Automobile and Industrial Emission Detection." Presented by DW Galipeau at the 2005 Nano-Science Technology Institute Nanotechnology Conference and Trade Show, Anaheim, California, on May 10, 2005.

Ding S-J, F Yang, W Qian, DG Camp, II, B Wang, JM Jacobs, Q Luo, R Zhao, RL Klemke, and RD Smith. 2005. "High-Throughput Quantitative Phosphoproteomic Analysis Using Accurate Mass Tags and Enzymatic Dephosphorylation Technologies." Presented by S-J Ding at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 7, 2005.

Ding YR, KK Hixson, J Burns, MS Lipton, and DR Lovley. 2005. "Proteome Analysis of Differentially Displayed Proteins for the Investigation of Insoluble and Soluble Fe(III) Reduction from *Geobacter sulfurreducens*." Presented by DR Lovely at the American Society for Microbiology Meeting, Atlanta, Georgia, on June 9, 2005.

Disselkamp RS, D Kim, J Kwak, CHF Peden, J Szanyi, and RG Tonkyn. 2005. "Fundamental Studies of NOx Adsorber Materials." Presented by CHF Peden (Invited Speaker) at the National Laboratory Advanced Combustion Engine R&D Merit Review and Peer Evaluation, Argonne, Illinois, on April 20, 2005.

Diwald O, S Stankic, T Berger, A Riss, J Bernardi, M Sterrer, and E Knozinger. 2004. "Lighted Induced Surface Processes on Oxide Nanocrystals." Presented by O Diwald (Invited Speaker) at Pacific Northwest National Laboratory, Richland, Washington, on October 21, 2004.

Dixon DA, MS Gutowski, LA Pollack, TL Windus, and WA De Jong. 2005. "High-Level Computational Approaches to the Prediction of the Thermodynamics of Chemical Hydrogen Storage Systems and Hydrocarbon Fuels." Presented by DA Dixon at the 229th American Chemical Society National Meeting, San Diego, California, on March 14, 2005.

Dixon DA, WA De Jong, KA Peterson, KO Christe, and GJ Schrobilgen. 2005. "The Heats of Formation of Xenon Fluorides." Presented by DA Dixon at the Technical Program for the American Chemical Society 17th Winter Fluorine Conference, St. Pete Beach, Florida, on January 12, 2005.

Dixon DA, WA De Jong, TL Windus, and KA Peterson. 2005. "Applications of Electronic Structure Theory at the Teraflop Level and Beyond." Presented by DA Dixon (Invited Speaker) at the 230th American Chemical Society National Meeting, Division of Computers in Chemistry, Washington, D.C., on August 29, 2005.

Dohnalek Z. 2004. "Comparison of Physisorption on MgO(100) and TiO2(110)Surfaces." Presented by Z Dohnalek (Invited Speaker) at the American Vacuum Society 51st International Symposium, Anaheim, California, on November 15, 2004.

Dohnalek Z and BD Kay. 2005. "Growth and Catalytic Activity of Supported Nanoscaled Palladium Films." Presented by Z Dohnalek (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 14, 2005.

Dohnalek Z, J Kim, and BD Kay. 2005. "Growth and Catalytic Activity of Epitaxial Palladium(111) Films." Presented by Z Dohnalek (Invited Speaker) at the Gordon Research Conference, Ventura, California, on February 14, 2005.

Dohnalek Z, J Kim, and BD Kay. 2005. "Growth and Catalytic Activity of Supported Nanoscaled Palladium Films." Presented by Z Dohnalek (Invited Speaker) at the American Vacuum Society Meeting, Albuquerque, New Mexico, on May 24, 2005.

Dohnalek Z, OA Bondarchuk, J Kim, M White, and BD Kay. 2005. "Structure and Catalytic Activity of WO3 Clusters on TiO2(110)." Presented by Z Dohnalek (Invited Speaker) at the American Chemical Society Meeting, Washington D.C., on September 1, 2005.

Dohnalkova A, DW Kennedy, MJ Marshall, YA Gorby, DA Elias, AS Beliaev, and JK Fredrickson. 2005. "Imaging and Analysis of Biominerals and Nanostructures Associated with Bacterial Membranes." Presented by A Dohnalkova at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 21, 2005.

Droubay TC, J Osterwalder, SM Heald, SA Chambers, TC Kaspar, and CM Wang. 2004. "MBE Growth and Magnetism in Transition-Metal Doped Anatase: The Case for Chromium." Presented by TC Droubay at the 49th Conference on Magnetism and Magnetic Materials, Jacksonville, Florida, on November 8, 2004.

Droubay TC, SM Heald, JE Jaffe, TC Kaspar, DE McCready, V Shutthanandan, S Thevuthasan, CM Wang, SA Chambers, J Osterwalder, and AJ Kellock. 2005. "Ferromagnetic Doping of Oxide Semiconductors: Investigation of Chromium-Doped TiO2 Anatase." Presented by TC Droubay (Invited Speaker) at the Air Force Office of Scientific Research Wide-Band-Gap Ferromagnetic Semiconductor Workshop, Edinburgh, United Kingdom on May 16, 2005.

Droubay TC, SM Heald, V Shutthanandan, S Thevuthasan, SA Chambers, and J Osterwalder. 2004. "Room-Temperature Ferromagnetism in Chromium-Doped TiO2 Anatase." Presented by SA Chambers at the 51st International American Vacuum Society Symposium, Anaheim, California, on November 16, 2004.

Durham P, EM Bringa, W van Breugel, R Devanathan, and LR Corrales. 2005. "Molecular Dynamics Simulations of Forsterite Amorphization by Cosmic Rays." Presented by P Durham at the Lawrence Livermore National Laboratory Student Research Symposium, Livermore, California, on August 10, 2005.

Elias DA, HM Mottaz, CD Goddard, AS Beliaev, and MS Lipton. 2005. "Identification of Metal Reductases and Determination of Their Relative Abundance in Subsurface Sedimentary Systems Using Proteomic Analysis." Presented by DA Elias (Invited Speaker) at the 8th Annual U.S. Department of Energy Natural and Accelerated Bioremediation Research Principal Investigator Workshop, Warrenton, Virginia, on April 18, 2005.

Elias DA, MS Lipton, R Fang, JK Fredrickson, YA Gorby, and RD Smith. 2004. "Global Analysis of the *Shewanella oneidensis* MR-1 Proteome Using Accurate Mass Tags." Presented by DA Elias (Invited Speaker) at the University of Missouri, Columbia, Missouri, on November 1, 2004.

Elliott DC. 2005. "The Use of Catalysts in Near-Critical Water Processing." Presented by DC Elliott (Invited Speaker) at the Joint 20th AIRAPT–43th EHPRG, Karlsruhe, Germany, on June 27, 2005.

Elliott DC. 2005. "The Use of Catalysts in Near-Critical Water Processing." Presented by DC Elliott (Invited Speaker) at the Massachusetts Institute of Technology, Boston, Massachusetts, on April 26, 2005.

Elliott DC. 2005. "The Use of Catalysts in Near-Critical Water Processing." Presented by DC Elliott (Invited Speaker) at the Seminar at Forschungszentrum Karlsruhe, Technik und Umwelt, Karlsruhe, Germany, on June 28, 2005.

Elshafey A, N Tolic, MM Young, and V Kery. 2005. "Zero-Length Cross Linking of Intact Protein Complexes in the Solid State: A New Way to Analyze Protein-Protein Interactions." Presented by A Elshafey and V Kery at the 7th International Symposium on Mass Spectrometry in the Health and Life Sciences: Molecular and Cellular Proteomics, San Francisco, California, on August 21, 2005.

Engelhard MH and DR Baer. 2005. "Challenges of Making Accurate and Useful XPS Measurements on Wide Variety of Materials in User Facility." Presented by MH Engelhard (Invited Speaker) at the University of Central Florida, Orlando, Florida, on March 14, 2005.

Fanourgakis GS, A Lagutschenkov, K Kowalski, G Niedner-Schateburg, and SS Xantheas.
2005. "Structural, Spectral and Excited State Features of Water-Hydrogen Bonding Networks: Results of *Ab Initio* Calculations and Interaction Potentials." Presented by SS Xantheas (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 13, 2005.

Fanourgakis GS, E Apra, and SS Xantheas. 2005. "High-Level *Ab Initio* Calculations for the Four Low-Lying Families of Minima of (H2O)20: II. Spectroscopic Signatures of the Dodecahedron, Fused Cubes, Face-Sharing, and Edge-Sharing Pentagonal Prisms Hydrogen Bonding Networks." Presented by SS Xantheas (Invited Speaker) at the EMSI International Workshop on Ions and Molecules at Aqueous Interfaces, Prague, Czech Republic, on June 27, 2005.

Farnan I, HM Cho, and WJ Weber. 2005. "Identifying and Quantifying Actinide Radiation Damage in ZrSiO4 Minerals and Ceramics with Nuclear Magnetic Resonance." Presented by I Farnan (Invited Speaker) at ACTINIDES 2005, Manchester, United Kingdom on July 4, 2005.

Felix EJ. 2004. "Lustre at Pacific Northwest National Laboratory: SuperComputers and Archives." Presented by EJ Felix (Invited Speaker) at the Hewlett-Packard Collaboration and Competency Network Meeting, Pittsburgh, Pennsylvania, on November 6, 2004.

Felix EJ. 2005. "Active Storage and StorCloud." Orientation presented by EJ Felix (Invited Speaker) to CRAY, Inc., visitors at Pacific Northwest National Laboratory, Richland, Washington, on April 20, 2005.

Felix EJ. 2005. "Active Storage Processing in a Parallel File System." Presented by EJ Felix at the 6th Linux Clusters Institute International Conference on Linux Clusters: The High-Performance Computing Revolution (HPC-2005), Chapel Hill, North Carolina, on April 26, 2005.

Felix EJ. 2005. "EMSL 2005 Lustre Update." Presented by EJ Felix (Invited Speaker) at the Lustre Users' Group Summer 2005 Meeting, Springfield, Ohio, on August 16, 2005.

Felix EJ. 2005. "Lustre at PNNL." Orientation presented by EJ Felix (Invited Speaker) to CRAY, Inc., visitors at Pacific Northwest National Laboratory, Richland, Washington, on April 20, 2005.

Felmy AR, DA Dixon, and JR Rustad. 2005. "Molecular Simulation of Aqueous Phase and Interfacial Reactions: Lanthanide and Actinide Species Applications." Presented by AR Felmy (Invited Speaker) at the 24th Rare Earth Research Conference, Keystone, Colorado, on June 28, 2005.

Felmy AR, Z Wang, HM Cho, NJ Hess, GR Choppin, and DA Dixon. 2005. "The Aqueous Thermodynamics and Complexation Reactions of Radionuclides to High Ionic Strength: Applications in Subsurface Science and High-Level Waste Processing." Presented by AR Felmy (Invited Speaker) at the U.S. Department of Energy Environmental Science Project High-Level Waste Workshop at Savannah River Laboratories, Aiken, South Carolina, on January 20, 2005.

Fifield LS, JC Linehan, RS Addleman, CL Aardahl, JD Newell, and TE Bitterwolf. 2005. "Homogeneous Catalysts Tethered to Carbon Nanotubes." Presented by LS Fifield at the Materials Research Society Spring 2005, San Francisco, California, on March 28, 2005.

Floss C, FJ Stadermann, A Nguyen, E Zinner, and AS Lea. 2005. "High Iron Contents in Presolar Silicate Grains: Primary Feature or the Result of Secondary Processing?" Presented by C Floss at the 68th Annual Meteoritical Society Meeting (MetSoc 2005), Gatlinburg, Tennessee, on September 12, 2005.

Ford JJ, NG Isern, JA Sears, Jr, SD Burton, DN Rommereim, PD Ellis, and DW Hoyt. 2005. "High Field Magnetic Resonance Facility Capabilities and Access to our National User Facility." Presented by JJ Ford at the 46th Experimental Nuclear Magnetic Resonance Conference, Providence, Rhode Island, on April 10, 2005.

Fox EB, MH Engelhard, S Velu, and C Song. 2005. "Surface Studies on Highly Active CeO2 supported Cu-Pd Bimetallic Catalysts for the Oxygen-Assisted Water-Gas-Shift Reaction." Presented by EB Fox at the North American Catalysis Symposium, Philadelphia, Pennsylvania, on May 26, 2005.

Franz JA, M Dupuis, JC Birnbaum, MS Alnajjar, TA Bowden, and TE Bitterwolf. 2005. "Modeling the Free Radical Chemistry of MoS, MoCoS, and FeS clusters." Presented by JA Franz (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 15, 2005.

Fredrickson JK. 2005. "Electron Transfer at the Microbe-Mineral Interface." Presented by JK Fredrickson (Invited Speaker) at the 8th Annual U.S. Department of Energy Natural and Accelerated Bioremediation Research Principal Investigator Meeting, Warrenton, Virginia, on April 20, 2005.

Fredrickson JK, AS Beliaev, and MJ Marshall. 2005. "Electron Transfer Driven Microbe-Mineral Interactions." Presented by JK Fredrickson (Invited Speaker) at the Environmental Microbes Workshop, Madison, Wisconsin, on September 15, 2005.

Freedman VL, AL Ward, and GW Gee. 2004. "Estimating Transport Parameters for Field-Scale Cation Migration in the Vadose Zone." Presented by VL Freedman at Soil Science Society of America Annual Meeting, Seattle, Washington, on November 1, 2004.

Futrell JH. 2005. "Activation of Large Ions in FT-ICR Mass Spectrometry." Presented by JH Futrell (Invited Speaker) at Texas A&M University, College Station, Texas, on February 15, 2005.

Futrell JH and J Laskin. 2005. "Recent Results on Surface Collisional Activation and Capture of Complex Ions: SID and Soft Landing." Presented by JH Futrell (Invited Speaker) at the 23rd Informal Meeting of Mass Spectrometry, Fiera di Primiero, Italy on May 16, 2005.

Gallagher NB, TA Blake, and PL Gassman. 2005. "Application of Extended Inverse Scatter Correction to Mid-Infrared Reflectance Spectra of Soil." Presented by NB Gallagher (Invited Speaker) at the 12th International Conference on Near Infrared Spectroscopy, Sky City, New Zealand, on April 12, 2005.

Gallagher NB, TA Blake, and PL Gassman. 2005. "Multivariate Curve Resolution Applied to Infrared Reflectance Measurements of Soil Contaminated with Organic Analyte." Presented by NB Gallagher (Invited Speaker) at the 12th International Conference on Near-Infrared Spectroscopy, Sky City, New Zealand, on April 11, 2005.

Gannon PE, M Deibert, C Tripp, CV Ramana, AN Kayani, RJ Smith, VI Gorokhovsky, V Shutthanandan, and DS Gelles. 2004. "Simulated Solid Oxide Fuel Cell Interconnect Performance of Crofer 22 APU With and Without Filtered Arc Coatings from the Cr-Al-O-N Elemental System." Presented by V Shutthanandan at the 2004 American Society of Materials Conference, Columbus, Ohio, on October 1, 2004.

Gao F and WJ Weber. 2004. "Defect Properties in GaN: *Ab Initio* and Empirical Potential Calculations." Presented by F Gao at the 5th Pacific-Rim International Conference on Advanced Materials and Processing, Beijing, China, on November 3, 2004.

Gao F, R Devanathan, T Oda, and WJ Weber. 2005. "Partial-Charge Potential, Phase Transition and Amorphous Structure of GaN." Presented by F Gao (Invited Speaker) at the U.S. Department of Energy Office of Basic Energy Sciences Project Review, Richland, Washington, on May 11, 2005.

Gao F, T Oda, R Devanathan, and WJ Weber. 2005. "Partial-Charged Potentials, Phase Transition, and Amorphous Structure of GaN." Presented by F Gao at the Radiation Effects in Insulators Conference, Santa Fe, New Mexico, on August 30, 2005.

Gao F, WJ Weber, R Devanathan, and Y Zhang. 2004. "Multi-Scale Computer Simulation in Materials." Presented by F Gao (Invited Speaker) at Florida State University, Tallahassee, Florida, on November 29, 2004.

Gao F, WJ Weber, R Devanathan, and Y Zhang. 2004. "Multi-Scale Simulations of Ion-Solid Interaction in Ceramics." Presented by F Gao (Invited Speaker) at Chengdu University of Science and Technology, Chengdu, China, on November 9, 2004.

Gao F, WJ Weber, R Devanathan, and Y Zhang. 2005. "Multi-Scale Computer Simulations of Radiation Damage in Ceramics." Presented by F Gao (Invited Speaker) at the University of Michigan, Ann Arbor, Michigan, on January 14, 2005

Gaspar DJ, A Laskin, BJ Finlayson-Pitts, and BM Sass. 2004. "Application of TOF-SIMS to Environmentally Relevant Surface and Interfaces." Presented by DJ Gaspar at the 51st Annual American Vacuum Society Symposium and Exhibition, Anaheim, California, on November 15, 2004.

Gaspar DJ, AS Lea, DL Baer, and MH Engelhard. 2005. "Examining Ion Sputtering of Nanoparticles and Nanoporous Materials." Presented by DJ Gaspar (Invited Speaker) at the 15th International Conference on Secondary Ion Mass Spectrometry, Manchester, United Kingdom, on September 13, 2005.

Gaspar DJ. 2005. "Nanobiology Resources at the W.R. Wiley Environmental Molecular Sciences Labortory and Pacific Northwest National Laboratory." Presented by DJ Gaspar (Invited Speaker) at the National Institute of Biomedical Imaging and Bioengineering/U.S. Department of Energy Workshop, Bethesda, Maryland, on March 17, 2005.

Gassman PL. 2005. "Environmental Research Projects Utilizing FTIR Spectroscopy at the W.R. Wiley Environmental Molecular Sciences Labortory." Presented by PL Gassman at the 60th Regional Meeting of the Northwest Section of the American Chemical Society, Fairbanks, Alaska, on June 15, 2005.

Gorokhovsky V, C Bowman, PE Gannon, D Van Vorous, A Rutkowski, AA Voevodin, RJ Smith, AN Kayani, and V Shutthanandan. 2005. "Nanocomposite Tribological Coatings Prepared by a Hybrid of Filtered Cathodic Arc and Magnetron Sputtering: Part I. Deposition Process, Coating Structure, and Basic Property Characterization." Presented by RJ Smith at the International Conference on Metallurgical Coatings and Thin Films (ICMCTF-05), San Diego, California, on May 1, 2005.

Gorokhovsky V, C Bowman, PE Gannon, D Van Vorous, A Rutkowski, AA Voevodin, RJ Smith, AN Kayani, and V Shutthanandan. 2005. "Nanocomposite Tribological Coatings Prepared by a Hybrid of Filtered Cathodic Arc and Magnetron Sputtering. Part II: Friction, Wear, and Corrosion Protective Properties." Presented by PE Gannon at the International Conference on Metallurgical Coatings and Thin Films (ICMCTF-05), San Diego, California, on May 2, 2005.

Grate JW. 2004. "Polymer-Coated Vapor Sensor Arrays and the Chemical Information They Encode." Presented by JW Grate (Invited Speaker) at the University of Cincinnati, Cincinnati, Ohio, on October 28, 2004.

Grate JW. 2004. "Sorptive Materials and Films for Array-based Vapor Sensing." Presented by JW Grate (Invited Speaker) at the Perspective on BioDefense: Science, Politics, and Practice Meeting, Cincinnati, Ohio, on October 30, 2004.

Grate JW. 2005. "Inorganic/Organic Materials for Chemical Vapor Sensors." Presented by JW Grate (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 14, 2005.

Grate JW. 2005. "Modern Materials for Chemical Vapor Sensing." Presented by JW Grate (Invited Speaker) at the 60th Northwest Regional Meeting (NORM) of the American Chemical Society, Fairbanks, Alaska, on June 16, 2005.

Grate JW and OB Egorov. 2004. "Flow-Based Solutions for Automated Separation, Analysis, and Sensing in Radiochemistry." Presented by JW Grate (Invited Speaker) at the International Chemical Congress of Pacific Basin Societies Conference (PACIFICHEM-2005), Honolulu, Hawaii, on December 16, 2004.

Grate JW, DA Nelson, RL Skaggs, MG Warner, and GC Dunham. 2005. "Advanced Materials for Chemical Sensors." Presented by MG Warner at Homeland Security Research Conference: Working Together: Research and Development Partnerships in Homeland Security, Boston, Massachusetts, on April 27, 2005.

Gutowska A, NN Bridges, KR Minard, B Jeong, and YH An. 2005. "Nanostructured Stimuli-Responsive Hydrogels for Biomedical Applications." Presented by A Gutowska (Invited Speaker) at the National Institute of Biomedical Imaging and Bioengineering-U.S. Department of Energy Nanobiotechnology Workshop, Bethesda, Maryland, on March 18, 2005.

Gutowski MS and RA Bachorz. 2005. "Computational Studies of BNHx Materials." Presented by MS Gutowski at the Gordon Research Conference on Hydrogen-Metal Systems, Waterville, Maine, on July 10, 2005.

Gutowski MS. 2005. "Computational Studies of Materials for Hydrogen Storage. The NBH6 Compounds." Presented by MS Gutowski (Invited Speaker) at Johns Hopkins University, Baltimore, Maryland, on January 20, 2005.

Gutowski MS. 2005. "Driving Force for the WO3(001) Surface Relaxation." Presented by MS Gutowski at the 2005 American Physical Society March Meeting, Los Angeles, California, on March 21, 2005.

Gutowski MS. 2005. "The Grand Challenge of Hydrogen Storage." Presented by MS Gutowski (Invited Speaker) at the Simons Reunion Mini-Symposium, Park City, Utah, on June 19, 2005.

Gutowski MS. 2005. "What Does Computational Chemistry Bring to the Table?" Presented by MS Gutowski (Invited Speaker) at the Hydrogen Storage Kick-Off Meeting, Arlington, Virginia, on January 18, 2005.

Hand JL, WC Malm, A Laskin, DR Day, TD Lee, JS Carrillo, and JG Collett. 2004. "Individual Particle Analysis of Biomass Burning Aerosols During the Yosemite Aerosol Characterization Study." Presented by A Laskin (Invited Speaker) at the 2004 American Geophysical Union Fall Meeting, San Francisco, California, on December 15, 2004.

Henderson MA. 2004. "Photodecomposition of Acetone on TiO2(110)." Presented by MA Henderson at the 51st Symposium of the American Vacuum Society, Anaheim, California, on November 17, 2004.

Henderson MA. 2005. "Heterogeneous Photocatalysis on Single Crystal Oxides." Presented by MA Henderson (Invited Speaker) at the Gordon Research Conference, Ventura, California, on February 14, 2005.

Henderson MA. 2005. "Photochemistry on Single Crystal Oxide Surfaces." Presented by MA Henderson (Invited Speaker) at the 4th International Workshop on Oxide Surfaces, Aussois, France, on January 5, 2005.

Henyk M, KM Beck, MH Engelhard, AG Joly, A Shluger, PV Shusko, and WP Hess. 2004. "Studies of Laser-Induced Processes in Dielectric Solids Using Femtosecond and Nanosecond Laser Pulses." Presented by M Henyk (Invited Speaker) at AMD Saxony LLC and Company KG, Dresden, Germany, on December 7, 2004.

Henyk M, KM Beck, MH Engelhard, AG Joly, AL Shluger, PV Shusko, and WP Hess. 2004. "Surface Electronic Properties and Site-Specific Desorption Processes Studied at Highly Structured Nanoporous MgO Thin Films." Presented by M Henyk (Invited Speaker) at DIET-10 (Desorption Induced by Electronic Transitions), Susono, Japan, on November 7, 2004.

Henyk M, KM Beck, MH Engelhard, AG Joly, AL Shluger, PV Shusko, and WP Hess. 2005. "Surface Electronic Properties and Site-Specific Desorption Processes Studied at Highly Structured Nanoporous MgO Thin Films." Presented by KM Beck (Invited Speaker) at the 4th International Workshop on Oxide Surfaces, Aussois, France, on January 6, 2005.

Heredia-Langner A, NS Foster, SE Thompson, NB Valentine, and JE Amonette. 2004. "Quality and Optimization Techniques Applied to the Identification of Chemical and Biological Agents." Presented by A Heredia-Langner at the 48th Annual Fall Technical Conference of the American Society for Quality, Roanoke, Virginia, on October 14, 2004.

Heredia-Langner A, NS Foster, SE Thompson, NB Valentine, and JE Amonette. 2004. "Statistical Techniques to Identify Chemical and Biological Agents." Presented by A Heredia-Langner at the 48th Annual Fall Technical Conference of the American Society for Quality, Roanoke, Virginia, on October 14, 2004.

Heredia-Langner A, NS Foster, SE Thompson, NB Valentine, and JE Amonette. 2004. "Quality and Optimization Techniques Applied to the Identification of Chemical and Biological Agents." Presented by A Heredia-Langner at the 48th Annual Fall Technical Conference of the American Society for Quality, Roanoke, Virginia, on October 14, 2004.

Herrera JE, J Kwak, J Hu, Y Wang, and CHF Peden. 2005. "Novel Highly Dispersed Tungsten Oxide Catalysts on Mesoporous Silica obtained by Atomic Layer Deposition." Presented by JE Herrera at the 19th North American Meeting of the Catalysis Society, Philadelphia, Pennslyvania, on May 23, 2005.

Hess WP, AG Joly, KM Beck, PV Sushko, and A Shluger. 2004. "Control of Laser Desorption From Ionic Crystals." Presented by WP Hess (Invited Speaker) at DIET-10 (Desorption Induced by Electronic Transitions), Susono, Japan, on November 7, 2004.

Hibbitts CA, J Szanyi, and TB Mccord. 2004. "Carbon Dioxide in the Surfaces of the Icy Satellites." Presented by CA Hibbitts at the American Astronomical Society Meeting, Division of Planetary Science, Louisville, Kentucky, on November 8, 2004.

Hixson KK, JN Adkins, ME Monroe, SL McCutchen Maloney, and MS Lipton. 2005. "Cell-Wide Protein Abundance Comparisons for Novel Biomarker Identification in *Yersinia pestis* Without Stable Isotopic Labeling." Presented by KK Hixson at the American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 5, 2005.

Hoffman RC, BJ Finlayson-Pitts, and A Laskin. 2004. "Sodium Nitrate Particles: Physical and Chemical Properties During Hydration and Dehydration. Implications for Aged Sea Salt Aerosols." Presented by A Laskin (Invited Speaker) at the American Association for Aerosol Research Conference, Atlanta, Georgia, on October 4, 2004.

Hoffman RC, BJ Finlayson-Pitts, and A Laskin. 2004. "Sodium Nitrate Particles: Physical and Chemical Properties During Hydration and Dehydration. Implications for Aged Sea Salt Aerosols." Presented by A Laskin (Invited Speaker) at the 2004 American Geophysical Union Fall Meeting, San Francisco, California, on December 15, 2004.

Hostetler DD, JD Dahl, AE Rakowski, JD Fluckiger, ST O'Leary, MC Richart, TR Krahenbuhl, and KD Steele. 2005. "Securing Networks in an Increasingly Wireless World." Presented by DD Hostetler (Invited Speaker) at the Security Workshop, Oak Ridge, Tennessee, on July 27, 2005.

Hostetler DD, JD Fluckiger, JD Dahl, AE Rakowski, TR Krahenbuhl, DJ Nordwall, KD Steele, ST O'Leary, MC Richart, and CR O'Leary. 2005. "Enterprise Wireless Local Area Network with Integrated Rogue Detection." Presented by DD Hostetler at the U.S. Department of Energy Cyber Security Group 2005 Training Conference, Denver, Colorado, on April 20, 2005.

Hoyt DW. 2005. "High-Field Magnetic Resonance Facility at Pacific Northwest National Laboratory." Presented by DW Hoyt (Invited Speaker) at the Nuclear Magnetic Resonance Conference, Bozeman, Montana, on August 16, 2005.

Hoyt DW. 2005. "Virtual NMR at the HFMRF." Presented by DW Hoyt (Invited Speaker) at the American Chemical Society Meeting, Washington D.C., on August 30, 2005.

Hoyt DW, P Brzovic, D Christensen, J Keefe, AV Lissounov, and RE Klevit. 2005. "NMR Investigations of BRCA1-Directed Ubiquitination: Assembly and Structure of a Multi-Protein Ubiquitin Ligase Complex." Presented by DW Hoyt at Frontiers of NMR in Molecular Biology IX (A8), Banff, British Columbia, Canada, on January 31, 2005.

Hu D, and HP Lu. 2005. "Single-Molecule Enzymatic Reaction on a Bacterial Cell Surface." Presented by D Hu (Invited Speaker) at the Biophysical Meeting, Long Beach, California, on February 13, 2005.

Hu D, M Micic, NA Klymyshyn, YD Suh, and HP Lu. 2005. "Correlated Topographic and Spectroscopic Imaging Beyond Diffraction Limit by AFM Metallic Tip-Enhanced, Near-Field Fluorescence Lifetime Microscopy." Presented by HP Lu (Invited Speaker) at the 7th International Conference on Scanning Probe Microscopy, Sensors, and Nanostructures, Cancun, Mexico, on June 6, 2005.

Iordanova NI, KM Rosso, and M Dupuis. 2005. "Charge Transport in Metal Oxides." Presented by M Dupuis (Invited Speaker) at the University of Tokyo, Tokyo, Japan, on January 31, 2005.

Jackson SM. 2005. "Scalable Systems Software Gold Allocation Manager." Presented by SM Jackson (Invited Speaker) at the CISDRC Poster Session, Richland, Washington, on June 23, 2005.

Jacob RE, KR Minard, DR Einsteinq, RA Corley, HE Trease, LL Trease, and BT Saam. 2005. "Validation of Computational Fluid Dynamics Airflow Simulations Using 3He Magnetic Resonance Imaging." Presented by RE Jacob at the American Thoracic Society Meeting (ATS-2005), San Diego, California, on April 20, 2005.

Jarman KH, BM Webb-Robertson, DJ Baxter, WR Cannon, CS Oehmen, KD Jarman, A Heredia-Langner, and KJ Auberry. 2005. "Peptide Identification from Tandem Mass Spectra Using Physical and Statistical Models of Fragmentation." Presented by WR Cannon at the American Society for Mass Spectrometry Meeting, San Antonio, Texas, on June 5, 2005.

Jeon B-H, JM Zachara, C Liu, RK Kukkadapu, and A Dohnalkova. 2005. "Abiotic Tc(VII) Reduction by Fe(II)." Presented by B-H Jeon at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 21, 2005.

Jiang W, WJ Weber, CM Wang, J Lian, K Sun, L Wang, and RC Ewing. 2005. "Damage Accumulation and Recovery in Ion-Irradiated Gallium Nitride." Presented by W Jiang at the U.S. Department of Energy Office of Basic Energy Sciences Review Meeting, Richland, Washington, on May 11, 2005.

Jiang W, WJ Weber, CM Wang, JS Young, LA Boatner, J Lian, L Wang, and RC Ewing. 2005. "Cadmium Nanoparticles and Nanowires on Ion-Cut Surfaces." Presented by W Jiang at the 2005 Symposium of the Pacific Northwest Chapter of the American Vacuum Society, Troutdale, Oregon, on September 15, 2005.

Jiang W, WJ Weber, CM Wang, JS Young, LA Boatner, J Lian, L Wang, and RC Ewing. 2005. "Nanostructures on Ion-Cut Surfaces of Cadmium Niobate Pyrochlores." Presented by W Jiang at the 13th International Conference on Radiation Effects in Insulators (REI-2005), Santa Fe, New Mexico, on August 30, 2005.

Jiang W, WJ Weber, CM Wang, JS Young, V Shutthanandan, S Thevuthasan, Y Zhang, and LA Boatner. 2004. "Ion Beam Radiation Effects in Cadmium Niobate Pyrochlore Single Crystals." Presented by W Jiang (Invited Speaker) at the 18th International Conference on the Application of Accelerators in Research and Industry (CAARI-2004), Ft. Worth, Texas, on October 13, 2004.

Jiang W, Y Zhang, R Devanathan, WJ Weber, CM Wang, LA Boatner, J Lian, L Wang, and RC Ewing. 2005. "Ion-Beam Irradiation Effects In Pyrochlore Single Crystals." Presented by W Jiang at the U.S. Department of Energy Office of Basic Energy Sciences Review Meeting, Richland, Washington, on May 11, 2005.

Jimenez JL, K Dzepina, Q Zhang, M Dunn, P DeCarlo, J Huffman, D Salcedo, TB Onasch, DR Worsnop, CE Kolb, P Mortimer, JT Jayne, MR Canagaratna, RM Volkamer, KS Johnson, BM Zuberi, B de Foy, S Frey, MJ Molina, L Molina, L Marr, J Arey, B Cardenas, WH Brune, J Smith, PR Mcmurray, JS Gaffney, NA Marley, A Laskin, R Bernabe, AS Blanco, and C Marquez. 2004. "Overview of Measurements of Particle Emissions and Ambient Concentrations During the Mexico City Metropolitan Area-2003 Field Campaign." Presented by A Laskin (Invited Speaker) at the 2004 American Geophysical Union Fall Meeting, San Francisco, California, on December 13, 2004.

Jobson BT, ML Alexander, P Prazeller, CM Berkowitz, RM Volkamer, L Molina, HH Westberg, BK Lamb, RE Velasco, and EJ Allwine. 2004. "Hydrocarbon Measurements During the Mexico City Metropolitan Area-2003 Field Experiment: Intercomparison and Analysis." Presented by ML Alexander at the American Geophysical Union Fall Conference, San Francisco, California, on December 14, 2004.

Joensson CT, IA Maximov, HJ Whitlow, V Shutthanandan, DE McCready, BW Arey, Y Zhang, and S Thevuthasan. 2005. "Synthesis and Characterization of Cobalt Silicide Films on Silicon." Presented by CT Joensson at the 17th International Conference on Ion Beam Analysis (IBA-17), Seville, Spain, on June 17, 2005.

Johns ZC. 2004. "W.R. Wiley Environmental Molecular Sciences Laboratory User and Resource Systems: Web-Based Proposal Life-Cycle and Resource Scheduling Systems at a U.S. Department of Energy User Facility." Presented by ZC Johns at InterLab 2004, Oak Ridge, Tennessee, on October 27, 2004.

Johns ZC. 2004. "MORF: An Internet Knowledge Base with Content Management Capabilities." Presented by ZC Johns at InterLab 2004, Oak Ridge, Tennessee, on October 27, 2004.

Johnson KI, VN Korolev, and MA Khaleel. 2004. "Modeling the Effect of Optical Coatings on the Bending of Automotive Glass." Presented by KI Johnson at the American Ceramic Society Glass and Optical Materials Division Fall Meeting, Cocoa Beach, Florida, on November 9, 2004.

Johnson KS, BM Zuberi, L Molina, MJ Molina, A Laskin, JP Cowin, MJ Iedema, DJ Gaspar, and CM Wang. 2005. "Characterization and Atmospheric Processing of Soot Aerosols in the Mexico City Metropolitan Area." Presented by JP Cowin (Invited Speaker) at the Gordon Research Conference, Big Sky, Montana, on September 7, 2005.

Johnson TJ, NB Valentine, KH Jarman, KL Wahl, and SW Sharpe. 2005. "Prototype Sensor Using Infrared Spectroscopy with Chemometrics for Bacterial Detection." Presented by TJ Johnson (Invited Speaker) at the 60th Northwest Regional Meeting of the American Chemical Society, Fairbanks, Alaska, on June 16, 2005.

Joly AG, WP Hess, G Xiong, DM Laman, JR Williams, and SA Chambers. 2005. "Carrier Lifetimes and Dynamics in Epitaxial Grown Fe2O3/Cr2O3 Thin Films Measured by Femosecond Transient Reflectivity and Absorption." Presented by G Xiong (Invited Speaker) at the American Physical Society Meeting, Los Angeles, California, on March 21, 2005.

Kaiser NK, DC Prior, MA Buschbach, GA Anderson, and JE Bruce. 2005. "Development of a Novel Ion Guide for Improved Ion Transmission in FTICR Mass Spectrometry." Presented by NK Kaiser at the American Society for Molecular Spectroscopy Meeting, San Antonio, Texas, on June 6, 2005.

Kang H, AN Vilkov, CD Masselon, N Tolic, GA Anderson, DC Prior, MA Buschbach, AV Tolmachev, L Pasa-Tolic, and RD Smith. 2005. "Targeted MS/MS for High-Throughput Comparative Proteomics Employing FTICR with External Ion Selection and Dissociation." Presented by H Kang at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 8, 2005.

Kayani AN, CV Ramana, RJ Smith, PE Gannon, M Deibert, VI Gorokhovsky, V Shutthanandan, and DS Gelles. 2004. "Early Stages of Oxidation for CrAlON Superlattice Coatings Used to Improve Oxidation Resistance of Steel Plates for Applications as SOFC Interconnects." Presented by V Shutthanandan at the 2004 American Society for Materials Conference, Columbus, Ohio, on October 1, 2004.

Kayani AN, CV Ramana, RJ Smith, V Gorokhovsky, and V Shutthanandan. 2005. "High-Temperature Oxidation Studies of Filtered Arc Deposited CrAlN Nanolayered Coatings on Steel Plates." Presented by RJ Smith at the American Physical Society Meeting, Los Angeles, California, on March 21, 2005.

Kery V, JN Adkins, DL Auberry, FR Collart, BS Hooker, GB Hurst, LJ Foote, SJ Kennel, TK Lankford, JT Lin, PA Moore, RJ Moore, EA Livesay, KD Victry, TS Lu, P Hoyt, CK McKeown, and DA Pelletier. 2005. "High-Throughput Analysis of Protein Complexes in the Center for Molecular and Cellular Systems." Presented by V Kery (Invited Speaker) at the Genomics: GTL Contractor-Grantee Workshop, Washington, D.C., on February 7, 2005.

Kery V, JN Adkins, DL Auberry, KJ Auberry, WR Cannon, FR Collart, DS Daly, YA Gorby, EA Hill, BS Hooker, GR Kiebel, LM Markillie, EA Livesay, PA Moore, RJ Moore, ES Peterson, RD Smith, HJ Sofia, KD Victry, and HS Wiley. 2005. "Automated Protein and Protein Complex Purification Pipeline for Systems Biology." Presented by V Kery at the 2005 Northwest Symposium for Systems Biology, Richland, Washington, on June 20, 2005.

Kery V, JN Adkins, GA Anderson, DL Auberry, KJ Auberry, WR Cannon, DS Daly, YA Gorby, EA Hill, BS Hooker, JT Lin, EA Livesay, LM Markillie, PA Moore, RJ Moore, ES Peterson, RD Smith, HJ Sofia, KD Victry, and HS Wiley. 2005. "Automated Process for High-Throughput Mapping of Protein Interaction Networks." Presented by V Kery at the Keystone Symposia on Proteomics and Bioinformatics, Keystone, Colorado, on April 10, 2005.

Kiebel GR, KJ Auberry, DA Clark, LJ Kangas, ME Monroe, EF Strittmatter, N Tolic, and GA Anderson. 2004. "Data Management for High-Throughput Proteomics." Presented by GA Anderson (Invited Speaker) at the First International Fungal Proteomics Symposium, Portland, Oregon, on October 22, 2004.

Kiebel GR, KJ Auberry, DA Clark, LJ Kangas, ME Monroe, EF Strittmatter, N Tolic, and GA Anderson. 2004. "Data Management and Automated Analysis for High-Throughput Proteomics." Presented by GA Anderson (Invited Speaker) at the 3rd Fuctional Proteomics Symposium, Seoul, South Korea, on November 19, 2004.

Kiebel GR, KJ Auberry, DA Clark, LJ Kangas, ME Monroe, EF Strittmatter, N Tolic, and GA Anderson. 2005. "Managing the Flood of Proteomic Data." Presented by GA Anderson (Invited Speaker) at the American Association for the Advanement of Science Annual Meeting, Washington, D.C., on February 19, 2005.

Kiebel GR, KJ Auberry, DA Clark, LJ Kangas, ME Monroe, EF Strittmatter, N Tolic, and GA Anderson. 2005. "Proteomic Analysis Using Accurate Mass Tags." Presented by GA Anderson (Invited Speaker) at the 3rd Fuctional Proteomics Meeting, Bethseda, Maryland, on January 4, 2005.

Kim J, Z Dohnalek, and BD Kay. 2004. "Nanoporous Pd Films Grown Via Ballistic Deposition: Structural and Catalytic Properties." Presented by J Kim (Invited Speaker) at the American Vacuum Society 51st International Symposium and Exhibition, Anaheim, California, on November 15, 2004.

Kim J, Z Dohnalek, and BD Kay. 2005. "Structural and Catalytic Properties of Nanoporous Pd Films Grown Via Ballistic Deposition." Presented by J Kim at the 2005 Gordon Research Conference on Chemical Reactions at Surfaces, Ventura, California, on February 14, 2005.

Kimmel GA and NG Petrik. 2004. "Electron-Stimulated Reactions at the Interfaces of Thin Water Films on Pt(111)." Presented by GA Kimmel (Invited Speaker) at DIET-10 (Desorption Induced by Electronic Transitions), Susono, Japan, on November 9, 2004.

Kimmel GA and NG Petrik. 2005. "Electron-Stimulated Reactions at the Interfaces of Thin Water Films on Pt(111)." Presented by NG Petrik (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 13, 2005.

Kimmel GA, NG Petrik, Z Dohnalek, and BD Kay. 2005. "The Growth of Thin Water Films on a Hydrophobic Water Monolayer on Pt(111)." Presented by GA Kimmel at the Gordon Research Conference, Andover, New Hampshire, on August 17, 2005.

Komlos J, Jr, RK Kukkadapu, JM Zachara, and PR Jaffe. 2005. "Quantification of Iron Reoxidation in Microbially Reduced FRC Sediments." Presented by J Komlos at the U.S. Department of Energy Natural and Accelerated Bioremediation Research Principal Investigator Meeting, Warrenton, Virginia, on April 18, 2005.

Kowalski K. 2005. "Extensive Generalization of Renormalized Coupled-Cluster Methods." Presented by K Kowalski (Invited Speaker) at the 45th Sanibel Symposium, St. Simons Island, Georgia, on March 9, 2005.

Kowalski K. 2005. "New Coupled-Cluster Methods for the Ground and Excited States: Locally Renormalized and Active-Space Coupled-Cluster Approaches." Presented by K Kowalski (Invited Speaker) at the 2nd National Leadership Computing Facility Computational Chemistry Workshop, Oak Ridge, Tennessee, on August 1, 2005.

Krupka KM, CF Brown, HT Schaef, MM Valenta, BW Arey, and SM Heald. 2005. "Rhenium Uptake as an Analogue for 99Tc, by Steel Corrosion Products." Presented by KM Krupka at the International High-Level Radioactive Waste Management Conference, Las Vegas, Nevada, on April 30, 2005.

Kukkadapu RK, DP Jaisi, DD Eberl, and H Dong. 2005. "Control of Fe(III) Site Occupancy on the Rate and Extent of Microbial Reduction of Fe(III) in Nontronite." Presented by RK Kukkadapu at the International Conference on the Applications of the Mössbauer Effect, Montpellier, France, on September 5, 2005.

Kukkadapu RK, JM Zachara, JK Fredrickson, DW Kennedy, and SC Smith. 2004. "Biotransformation of Fe(III)-Oxides and Fe(II)/Fe(III)-Phyllosilicates in Sediments by a Dissimilatory Fe(III)-Reducing Bacterium." Presented by RK Kukkadapu at the International Symposium on Industrial Applications of the Mössbauer Effect, Madrid, Spain, on October 6, 2004.

Kwak JH, JE Herrera, J Hu, Y Wang, and CHF Peden. 2005. "Preparation and Characterization of a New Class of Highly Dispersed Vanadium Oxide Catalysts on Mesoporous Silica." Presented by JH Kwak at the 19th North American Meeting of the Catalysis Society, Philadelphia, PA on May 24, 2005.

Lafferty W, J Flaud, RL Sams, and SW Sharpe. 2005. "Rotation-Vibrational Analysis of the Bands of Formaldehyde Falling in the 3900 to 5300 CM-1 Region." Presented by WJ Lafferty at Ohio State University, Columbus, Ohio, on June 21, 2005.

Langley CC, AV Tolmachev, EF Strittmatter, R Zhang, AK Shukla, HR Udseth, and RD Smith. 2005. "Quality Control and Assurance for Mass Accuracy and Sensitivity in LC-FTICR-Based Proteomic Studies." Presented by CL Langley at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 8, 2005.

Laskin A. 2004. "Application of Advanced Electron Microscopy Techniques of Laboratory- and Field-Collected Aerosols." Presented by A Laskin (Invited Speaker) at the University of Southern California, Irvine, California, on December 1, 2004.

Laskin A. 2005. "Laboratory Studies of Optical and Hygroscopic Properties of Field Collected Atmospheric Aersols." Presented by A Laskin (Invited Speaker) at the First Annual Science Team Meeting, Charleston, South Carolina, on January 25, 2005.

Laskin A. 2005. "Applications of Advanced Analytical Techniques for Analysis of Laboratory- and Field-Collected Aerosols." Presented by A Laskin (Invited Speaker) at Duke University, Durham, North Carolina, on January 28, 2005.

Laskin A. 2005. "Analysis of Individual Particles Using Modern Methods of Electron Microscopy and X-Ray Microanalysis." Presented by A Laskin (Invited Speaker) at the Colloquium Spectroscopicum Internationale XXXIV, Antwerp, Belgium, on September 5, 2005.

Laskin A, VH Grassian, and Y Rudich. 2004. "Heterogeneous Chemistry of Individual Mineral Dust Particles with Nitric Acid: Laboratory and Field Observations." Presented by A Laskin (Invited Speaker) at the 2004 American Geophysical Union Fall Meeting, San Francisco, California, on December 14, 2004.

Laskin J, J Alvarez, RG Cooks, JH Futrell, and SE Barlow. 2005. "Collisions of Peptide Ions with Surfaces Studied Using FTICR-MS." Presented by J Laskin at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 7, 2005.

Laskin J. 2005. "Energetics of Gas Phase Dissociation of Large Molecules." Presented by J Laskin (Invited Speaker) at the Gordon Research Conference, Ventura, California, on February 28, 2005.

Laskin J. 2005. "Interaction of Peptide Ions with Self-Assembled Monolayer Surfaces." Presented by J Laskin (Invited Speaker) at Hebrew University, Jerusalem, Israel, on April 4, 2005.

Laskin J, TH Bailey, and JH Futrell. 2005. "Mechanisms of Peptide Fragmentation from Time-and Energy-Resolved Surface-Induced Dissociation Studies." Presented by J Laskin (Invited Speaker) at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 6, 2005.

Li J. 2005. "Computational Simulation of Photoelectron Spectra: Theoretical Approaches and Applications to Heavy-Element Chemical Systems." Presented by J Li (Invited Speaker) at the American Chemical Society Photoelectron Spectra Summer School, Tucson, Arizona, on June 16, 2005.

Li J. 2005. "Recent Developments of Computational Actinide Chemistry." Presented by J Li (Invited Speaker) at the 45th Sanibel Symposium, St. Simon's Island, Georgia, on March 7, 2005.

Lin W, WC Pringle, SE Novick, and TA Blake. 2005. "The Microwave Spectrum of Argon-Tropolone." Presented by TA Blake at Ohio State University, Columbus, Ohio, on June 21, 2005.

Lin W, WC Pringle, SE Novick, TA Blake, JC Keske, and DF Plusquellic. 2005. "Microwave Spectra of 18O-Tropolone and D-Tropolone." Presented by SE Novick at Ohio State University, Columbus, Ohio, on June 22, 2005.

Lin Y. 2005. "Advanced Electrochemical Facility at the W.R. Wiley Environmental Molecular Sciences Laboratory for Electrochemical Nanotechnology Research." Presented by Y Lin at the 2005 Micro-Nano-Breakthrough Conference, Portland, Oregon, on July 27, 2005.

Lin Y, Y Tu, F Lu, W Yantasee, and Z Ren. 2004. "Carbon-Nanotube-Based Nanoelectrode Arrays: Fabrication, Evaluation, and Sensing Applications." Presented by Y Lin (Invited Speaker) at the 2004 Federation of Analytical Chemistry and Spectroscopy Societies Conference (FACSS-2004), Portland, Oregon, on October 5, 2004.

Lipton MS, KK Hixson, JN Adkins, ME Monroe, L Pasa-Tolic, RD Smith, and SL McCutchen Maloney. 2004. "Quantitative Proteomics of *Yersinia pestis*." Presented by KK Hixson (Invited Speaker) at the American Society for Microbiology Conference on Functional Genomics and Bioinformatics Approaches to Infectious Disease Research, Portland, Oregon, on October 6, 2004.

Lipton MS, L Pasa-Tolic, GA Anderson, T Donohue, JK Fredrickson, KK Hixson, S Kaplan, SL McCutchen Maloney, MF Romine, N Tolic, and RD Smith. 2004. "Survey of Microbial Proteomics by the AMT Tag Approach." Presented by MS Lipton (Invited Speaker) at the Fungal Proteomics Symposium, Portland, Oregon, on October 21, 2004.

Liu C, Z Wang, JM Zachara, JK Fredrickson, B Jeon, PD Majors, W Yantasee, and Y Fang. 2005. "Influence of Mass Transfer on Bioavailability and Kinetic Rate of Uranium(VI) Biotransformation." Presented by C Liu (Invited Speaker) at the 8th Annual U.S. Department of Energy Natural and Accelerated Bioremediation Research Principal Investigator Workshop, Warrenton, Virginia, on April 18, 2005.

Liu G and Y Lin. 2005. "Electrochemical Immunosensors Based on Magnetic Beads and Gold Nanoparticle Labels." Presented by G Liu at the 2005 Micro-Nano-Breakthrough Conference, Portland, Oregon, on July 27, 2005.

Liu J, H Fan, Q Huo, Y Wang, and CHF Peden. 2005. "Designing Nanostructured Materials for Catalysis through Multiscale Growth and Self-Assembly." Presented by J Liu at 229th American Chemical Society National Meeting, San Diego, California, on March 15, 2005.

Livesay EA, R Zhao, K Tang, ET Johnson, V Kery, BS Hooker, GA Anderson, KR Swanson, and RD Smith. 2005. "A Fully Automated Multi-Column, High-Performance Liquid Chromatography System for High-Throughput Proteomic Analysis." Presented by EA Livesay at the Methods in Protein Structure Analysis/Mass Spectroscopy Workshop, Seattle, Washington, on August 30, 2005.

Livesay EA, R Zhao, K Tang, MA Buschbach, Y Shen, BK Taylor, GA Anderson, RJ Moore, and RD Smith. 2005. "High-Throughput Proteomic Analyses by Robotic Sample Processing and Fully Automated Capillary Liquid Chromotography/Mass Spectroscopy." Presented by EA Livesay at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 8, 2005.

Long PE, DR Lovley, K Nevin, R O'Neil, CT Resch, AD Peacock, HA Vrionis, D Holmes, Y Chang, R Dayvault, I Ortiz-Bernad, KH Williams, S Hubbard, SB Yabusaki, Y Fang, and RT Anderson. 2005. "Field-Scale Biostimulation of U(VI) Reduction in a Shallow Alluvial Aquifer." Presented by PE Long at the International Symposia for Subsurface Microbiology (ISSM-2005), Jackson Hole, Wyoming, on August 16, 2005.

Lu HP. 2004. "Single-Molecule Protein Conformational Dynamics in Cell Signaling." Presented by HP Lu (Invited Speaker) at Iowa State University, Des Moines, Iowa, on November 19, 2004.

Lu HP. 2004. "Single-Molecule Spectroscopy Studies on Protein Conformational Dynamics." Presented by HP Lu (Invited Speaker) at Condensed Phase and International Molecular Sciences, Warrenton, Virginia, on October 27, 2004.

Lu HP. 2005. "Single-Molecule and Site-Specific Spectroscopy Sudies of Interfacial Electron Transfer Dynamics." Presented by HP Lu (Invited Speaker) at the University of Notre Dame, South Bend, Indiana, on January 20, 2005.

Lu HP. 2005. "Single-Molecule Electron Transfer Dynamics." Presented by HP Lu (Invited Speaker) at the 230th American Chemical Society National Meeting, Washington D.C., on September 1, 2005.

Lu HP. 2005. "Single-Molecule Protein 'Fly Fishing' in Cell Signaling." Presented by HP Lu (Invited Speaker) at the Biophysical Society Meeting, Long Beach, California, on February 14, 2005.

Lu HP. 2005. "Single-Molecule Protein 'Fly Fishing' in Cell Signaling." Presented by HP Lu (Invited Speaker) at the Midwest Microscopy and Microanalysis Society Annual Spring Meeting at Northwestern University, Evanston, Illinois, on March 24, 2005.

Lu HP. 2005. "Single-Molecule Protein-Protein Dynamic Recognition in Cell Signaling." Presented by HP Lu (Invited Speaker) at the 230th American Chemical Society National Meeting, Washington D.C., on September 1, 2005.

Lu HP. 2005. "Single-Molecule Spectroscopy Studies of Chemical Reaction Dynamics in Condensed Phase and at Interfaces." Presented by HP Lu at Single Molecule Workshop, Rockville, Maryland, on April 10, 2005.

Lumetta GJ, BP Hay, BM Rapko, and J Hutchison. 2005. "Bicyclic Diamides: A Story of Ligand Design." Presented by GJ Lumetta (Invited Speaker) at the 24th Rare Earth Research Conference, Keystone, Colorado, on June 29, 2005.

Lumetta GJ, DW Wester, BK McNamara, TL Hubler, and SL Latesky. 2005. "Use of Kläui ligands for actinide separations." Presented by GJ Lumetta at the 229th American Chemical Society National Meeting, San Diego, California, on March 13, 2005.

Luo Q, Y Shen, and RD Smith. 2005. "Preparation of 20-µm-i.d. Silica-Based Monolithic Columns for Sensitive Proteomics." Presented by Q Luo at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 8, 2005.

Lyubinetsky IV, A El-Azab, AS Lea, S Thevuthasan, and DR Baer. 2004. "Initial Stages of Oxide Nanodots: Cu2O on SrTiO3 (100)." Presented by I Lyubinetsky at the American Vacuum Society 51st International Symposium, Anaheim, California, on November 17, 2004.

Lyubinetsky IV, AA El-azab, AS Lea, S Thevuthasan, and DR Baer. 2005. "Morphology Evolution During Oxide Nanoclusters Heteroepitaxy: Cu2O on SrTiO3(100)." Presented by I Lyubinetsky at the 8th International Conference on Non-Contact Atomic Force Microscopy, Bad Essen, Germany, on August 17, 2005.

Maheswaran S, S Thevuthasan, F Gao, V Shutthanandan, and CM Wang. 2005. "Ion Scattering Simulations of Misfit Dislocations at the Fe2O3/Al2O3." Presented by S Maheswaran at 16th National Congress at the Australian Institute of Phyiscs, Sydney, Australia, on January 1, 2005.

Malard JM. 2004. "A Comparison of Two Parallel Algorithms for the Equality Constrained Linear Least Squares Problem." Presented by JM Malard and EJ Kontoghiorghes (Invited Speaker) at the 3rd International workshop on Parallel Matrix Algorithms and Applications (PMAA-04), Marseille, France, on October 22, 2004.

Marina OA, JW Stevenson, and LR Pederson. 2004. "Sulfur-Tolerant Ceramic Anodes for Solid Oxide Fuel Cells." Presented by OA Marina at the 2004 Fuel Cell Seminar, San Antonio, Texas, on November 3, 2004.

Marker TL, S Czernik, and DC Elliott. 2005. "Opportunites for Biorenewables in Petroleum Refineries." Presented by TL Marker at the American Chemical Society Meeting, Washington, D.C., on August 29, 2005.

Marshall MJ, DW Kennedy, A Dohnalkova, D Saffarini, DE Culley, MF Romine, SB Reed, AS Beliaev, JM Zachara, and JK Fredrickson. 2005. "The Role of *Shewanella oneidensis* MR-1 c-type Cytochromes and Type II Secretion System in Uranium Reduction and Localization of Nanoparticles." Presented by MJ Marshall, A Beliaev, and JK Fredrickson (Invited Speaker) at the 8th Annual U.S. Department of Energy Natural and Accelerated Bioremediation Research Principal Investigator Workshop, Warrenton, Virginia, on April 18, 2005.

Marshall MJ, DW Kennedy, A Dohnalkova, AE Plymale, D Saffarini, SB Reed, DE Culley, MF Romine, AS Beliaev, JM Zachara, and JK Fredrickson. 2005. "Characterization of the C-Type Cytochromes and the Type II Secretion System of *Shewanella oneidensis* MR-1 in Uranium and Technetium Reduction and Localization." Presented by MJ Marshall at the Joint International Symposia for Subsurface Microbiology (ISSM-2005) and Environmental Biogeochemistry (ISEB-XVII), Jackson Hole, Wyoming, on August 15, 2005.
Masiello T and TA Blake. 2005. "Analysis of High-Resolution Infrared Spectra of 11BF3." Presented by TA Blake at Ohio State University, Columbus, Ohio, on June 22, 2005.

Masiello T, A Maki, MJ Abel, and JW Nibler. 2005. "Analysis of High-Resolution Spectra of Cyclopropane." Presented by T Masiello (Invited Speaker) at Ohio State University, Columbus, Ohio, on June 22, 2005.

Maxwell RA, O Resnekov, K Benjamin, DW Pincus, R Brent, RD Smith, EF Strittmatter, F Yang, CD Goddard, MA Gritsenko, and RJ Moore. 2005. "Studies of the Yeast Pheromone Pathway: The Phosphoproteome Using Mass Spectrometry." Presented by RA Maxwell (Invited Speaker) at the National Institutes of Health Site Visit, Berkeley, California, on September 19, 2005.

Mayer MU, L Shi, B Chen, H Cao, and TC Squier. 2005. "Development of Arsenic-Derivatized Dyes as Multi-Purpose Affinity Reagents for the Identification of Protein Complexes." Presented by MU Mayer at the 229th American Chemical Society National Meeting, San Diego, California, on March 14, 2005.

Mayer MU, L Shi, S Verma, B Chen, and TC Squier. 2005. "Development of Arsenic-Derivatized Dyes as Affinity Reagents for the Rapid Isolation and Characterization of Protein Complexes." Presented by MU Uljana Mayer at the American Society of Biochemical and Molecular Biology Meeting, San Diego, California, on April 4, 2005.

Mayer MU, H Cao, B Chen, L Shi, DL Stenoien, S Verma, P Yan, Y Xiong, and TC Squier. 2005. "Development of Multiuse Affinity Probes for the Rapid Isolation and Characterization of Protein Complexes." Presented by MU Mayer at the Northwest Symposium, Richland, Washington, on June 1, 2005.

McCready DE, Y Liang, V Shutthanandan, CM Wang, and S Thevuthasan. 2005. "Thermal Lattice Expansion in Epitaxial SrTiO3(100) in Si(100)." Presented by DE McCready at the 2005 Denver X-Ray Conference, Plenary Session "X-Ray Imaging" (DXC-2005), Colorado Springs, Colorado, on August 3, 2005.

McGrail BP and MD White. 2005. "Numerical Simulation of CO₂ Injection and Sequestration in Saline and Hydrate Bearing Aquifers." Presented by MD White at the Fourth Annual Conference on Carbon Sequestration, Alexandria, Virginia, on May 2, 2005.

McGrail BP, DH Bacon, P Saripalli, and WJ Shaw. 2004. "*In Situ* Characterization of Porosity and Permeability Changes at High Pressure: Application to Geological Sequestration." Presented by BP McGrail (Invited Speaker) at the American Geophysical Union Symposium, San Francisco, California, on December 13, 2004.

Meinhardt KD, D Kim, Z Yang, and YS Chou. 2004. "Glass-Ceramics for Sealing Solid Oxide Fuel Cells." Presented by KD Meinhardt (Invited Speaker) at Material Solutions 2004, Columbus, Ohio, on October 20, 2004.

Michaels GS. 2004. "Workshop on Scientific Computing at the W.R. Wiley Environmental Molecular Sciences Laboratory: Overall Computational Trends at Pacific Northwest National Loboratory." Presented by GS Michaels (Invited Speaker) at the Greenbook Workshop, Richland, Washington, on December 10, 2004.

Miller JH, EF Strittmatter, ME Monroe, JN Adkins, JC Hunter, and DL Springer. 2004. "Identification of Shed Proteins from CHO Cells: Application of Statistical Confidence Scores." Presented by DL Springer at the Inland Northwest Cancer Conference, Spokane, Washington, on November 12, 2004.

Minard KR, RA Corley, C Timchalk, and HT Robertson. 2005. "3He Magnetic Resonance Imaging of Particulate Matter Dosimetry." Presented by KR Minard at the American Thoracic Society Meeting (ATS 2005), San Diego, California, on May 20, 2005.

Minard KR, G Orr, M Zhang, JW Gunn, J Hu, and RA Wind. 2005. "Optical and Magnetic Resonance Imaging for Targeted Nanoparticle Development." Presented by KR Minard at the National Institute of Biomedical Imaging and Bioengineering/U.S. Department of Energy Workshop on Biomedical Applications of Nanotechnology, Bethesda, Maryland, on March 17, 2005.

Monroe ME, GR Kiebel, KJ Auberry, DA Clark, EF Strittmatter, N Tolic, GA Anderson, and RD Smith. 2005. "Analysis Tools for High-Throughput AMT Tag Based Proteomics." Presented by ME Monroe (Invited Speaker) at the University of Michigan National Center for Research Resources Workshop, Ann Arbor, Michigan, on June 23, 2005.

Mooney RW, DJ Baxter, and CS Oehmen. 2004. "Enhancing Application Performance Through Ubiquitous Performance Monitoring." Presented by RW Mooney at Super Computing 2004, Pittsburg, Pennsylvania, on November 6, 2004.

Mooney RW, SS Studham, and KP Schmidt. 2004. "NWPerf: A System Wide Performance Monitoring Tool for Large Clusters." Presented by RW Mooney at Super Computing 2004, Pittsburg, Pennsylvania, on November 6, 2004.

Morgan WF and MB Sowa. 2005. "Using a Low-LET Electron Microbeam to Investigate Non-Targeted Effects of Low Dose Radiation." Presented by MB Sowa (Invited Speaker) at the U.S. Department of Energy Low-Dose Radiation Research Program Workshop, Bethesda, Maryland, on April 25, 2005.

Moruzzi G, I Kleiner, JT Hougen, RL Sams, and SW Sharpe. 2005. "Rotational Assignment of the Highly Fractionated C=O Stretching Fundamental of CH3CHO." Presented by JT Hougen (Invited Speaker) at Ohio State University, Columbus, Ohio, on June 20, 2005.

Moruzzi G, I Kleiner, RL Sams, SW Sharpe, and JT Hougen. 2005. "Rotational Assignment of the Highly Fractionated C=O Stretching Fundamental of CH3CHO." Presented by JT Hougen (Invited Speaker) at the High-Resolution Molecular Spectroscopy 19th Colloquium, Salamaca, Spain, on September 12, 2005.

Mottaz HM, AD Norbeck, JN Adkins, J Rue, J Gustin, F Heffron, and RD Smith. 2005. "Method and Strain Comparison for Proteomic Evaluation of *Salmonella typhimurium*." Presented by HM Mottaz at the 7th International Symposium on Mass Spectrometry in the Health and Life Sciences, San Francisco, California, on August 20, 2005.

Nachimuthu P, S Thevuthasan, MH Engelhard, WJ Weber, V Shutthanandan, Y Zhang, DK Shuh, NM Hamdan, BS Mun, EM Adams, DE McCready, DW Lindle, G Balakrishnan, DM Paul, EM Gullikson, RC Perera, BD Begg, J Lian, L Wang, and RC Ewing. 2005. "Comprehensive Investigation of the Structural and Electronic Properties of Gd2(Ti1-yZry)2O7 Prior to and Following Ion-Beam-Irradiation by Near-Edge X-Ray Absorption Fine Structure Spectroscopy." Presented by P Nachimuthu at ACTINIDES-2005, Manchester, United Kingdom, on July 8, 2005.

Nachimuthu P, V Shutthanandan, S Thevuthasan, SM Heald, TC Droubay, CM Wang, MH Engelhard, TC Kaspar, DE McCready, SA Chambers, BS Mun, DK Shuh, D Lindle, and RC Perera. 2004. "Growth and Characterization of Ion (N2, Cr, Fe, Co, Ni) Implanted TiO2(110) Rutile for Spintronics." Presented by P Nachimuthu at the 2004Advanced Light Source Users' Meeting, Berkeley, California, on November 15, 2004.

Nieplocha J and M Krishnan. 2005. "Performance Programming on HP/Quadrics Clusters Using Advanced Communication Protocols." Presented by J Nieplocha at HP CAST, Cracow, Poland, on May 10, 2005.

Nieplocha J, M Krishnan, and E Apra. 2005. "Exploiting NUMA Characteristics of the SGI Altix for Improving Scalability of Global Arrays Shared Memory Programming Toolkit and NWChem." Presented by J Nieplocha at the SGI User Group Conference, Munich, Germany, on June 16, 2005.

O'Leary ST, JD McCoy, and TS Carlson. 2005. "Collaboration Network Enclave at Pacific Northwest National Laboratory." Presented by TS Carlson (Invited Speaker) at the High Energy Physics Cybersecurity Workshop, Oakland, California, on May 10, 2005.

O'Leary ST, JR Burnette, TR Krahenbuhl, and TJ Mathieu. 2005. "Pacific Northwest National Laboratory Enclave Project and Sygate Deployment." Presented by John Burnette and TR Krahenbuhl at presentation to Sygate, Richland, Washington, on August 11, 2005.

O'Leary ST, TS Carlson, and JD McCoy. 2005. "Secure Collaboration Zone: Balancing Performance, Usability, and Security in High Performance Open, Collaborative, and Research Networks." Presented by ST O'Leary (Invited Speaker) at the National Laboratories Information Technology Summit, Richland, Washington, on May 16, 2005.

O'Leary ST, TS Carlson, GR Johnson, and JO Schroeder. 2005. "Secure Enclaves at Pacific Northwest National Laboratory." Presented by J McCoy (Invited Speaker) at the 4th Annual ON*VECTOR International Photonics Workshop, San Diego, California, on March 1, 2005.

Olsen LC and SN Kundu. 2005. "Effects of Moisture on CIGSS Solar Cells." Presented by LC Olsen and SN Kundu at the 31st Photovoltaic Specialists Conference, Lake Buena Vista, Florida, on January 6, 2005.

Opresko L, MB Sowa, WB Chrisler, and MA Silva. 2005. "Mechanism(s) of Three-Dimensional Intercellular Signaling in Mammary Epithelial Cells in Response to Low-Dose, Low-LET Radiation: Implications for the Radiation-Induced Bystander Effect." Presented by MB Sowa (Invited Speaker) at the U.S. Department of Energy Low-Dose Radiation Research Program Workshop, Bethesda, Maryland, on April 25, 2005.

Orr G and A Gutowska. 2005. "Nanoscale Insight Into Molecular Interactions in the Membrane of Living Cells: Implications in Nanoparticle-Protein Interactions and New Therapeutic Approaches." Presented by G Orr (Invited Speaker) at the Oregon Health Sciences University Workshop, Portland, Oregon, on March 17, 2005.

Orr G, D Hu, S Ozcelik, L Opresko, HS Wiley, and SD Colson. 2004. "Dimerization Partners in Lipid-Rafts." Presented by G Orr (Invited Speaker) at Biophysical Society Discussions, San Jose, California, on October 29, 2004.

Orr G, S Ozcelik, D Hu, S Vicini, and SD Colson. 2004. "Trapping N-Methyl-D-Asparate (NMDA) Receptors by PSD-95: Nanoscale Insight." Presented by G Orr (Invited Speaker) at the Society for Neuroscience 34th Annual Meeting, San Diego, California, on October 25, 2004.

Orr G, S Ozcelik, L Opresko, HS Wiley, and SD Colson. 2004. "Membrane Mobility of the EGF Receptors and HER2 are Strongly Affected by Cholesterol Levels." Presented by G Orr (Invited Speaker) at the American Society for the Cell Biology 44th Annual Meeting, Washington D.C., on December 5, 2004.

Ou FS, LV Saraf, and DR Baer. 2004. "Site-Specific Formation of Nanoporous Silicon on Micro-Fabricated Silicon Surfaces." Presented by FS Ou at the 2004 Materials Research Society Fall Meeting, Boston, Massachusetts, on December 1, 2004.

Owings RR, GJ Exarhos, TC Droubay, and CF Windisch, Jr. 2004. "Effects of Heat Treatment on the Magnetic Properties of Nickel/Cobalt Oxide Films." Presented by RR Owings at the American Vacuum Society 51st Annual International Symposium and Exhibition, Anaheim, California, on November 15, 2004.

Ozensoy E, J Szanyi, and CHF Peden. 2005. "Interaction of Water with Ordered Al2O3 Ultra-Thin Films Grown on NiAl(100)." Presented by J Szanyi at the Gordon Research Conference, Ventura, California, on February 18, 2005.

Ozensoy E, J Szanyi, and CHF Peden. 2005. "Interaction of Water with Ordered Al2O3 Ultra-Thin Films Grown on NiAl(100)." Presented by E Ozensoy at the 19th North American Meeting of North American Catalysis Society, Philadelphia, Pennsylvania, on May 22, 2005.

Ozensoy E, J Szanyi, and CHF Peden. 2005. "Model Catalyst Studies for a Molecular Understanding of NOx-Storage-Reduction Catalysts: NO2 and H2O adsorption on θ-Al2O3/NiAl(100)." Presented by E Ozensoy at the American Vacuum Society Pacific Northwest Chapter 16th Annual Symposium, Troutdale, Oregon, on September 15, 2005.

Ozensoy E, J Szanyi, and CHF Peden. 2005. "Non-Dissociative Adsorption of H2O on Ordered Alumina Surfaces." Presented by E Ozensoy at the 229th American Chemical Society National Meeting, San Diego, California, on March 15, 2005.

Pakhomov A, BK Roberts, KA Griffin, and KM Krishnan. 2004. "Magnetism and Transport in Room-Temperature Diluted Magnetic Wide-Band-Gap Semiconductors." Presented by A Pakhomov (Invited Speaker) at the Materials Research Society Meeting, Boston, Massachusetts, on December 1, 2004.

Pakhomov A, KA Griffin, BK Roberts, and KM Krishnan. 2005. "High Tc Wide-Band-Gap Spintronic Materials: Dilute Magnetic Semiconductors or Dilute Magnetic Dielectrics?" Presented by A Pakhomov (Invited Speaker) at the Moscow International Symposium on Magnetism, Moscow, Russian Federation on June 25, 2005.

Pan D, D Hu, and HP Lu. 2005. "Correlated Far-Field and Near-Field Raman Microscopy and AFM Studying Interfacial Electron Transfer of Dye-Sensitized Nanoparticles." Presented by HP Lu (Invited Speaker) at the 2005 Nanoscale Science and Technology Workshop, Seattle, Washington, on September 21, 2005.

Pan D, D Hu, and HP Lu. 2005. "Site-Specific Resonance Raman Microscopy Studying Inhomogeneous Vibrational Relaxation Energy of Interfacial Electron Transfer." Presented by D Pan (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 15, 2005.

Pasa-Tolic L, GA Anderson, MS Lipton, DG Camp, II, Y Shen, CD Masselon, and RD Smith. 2004. "Advanced Strategies for Profiling Protein Abundances Using LC-FTICR/MS." Presented by L Pasa-Tolic (Invited Speaker) at the Netherlands Proteomics Platform, Amsterdam, The Netherlands, on October 4, 2004.

Pasa-Tolic L, GA Anderson, MS Lipton, DG Camp, II, Y Shen, CD Masselon, and RD Smith. 2005. "Advanced Strategies for Protein Profiling Using LC-FTICR/MS." Presented by L Pasa-Tolic (Invited Speaker) at the 2005 Annual Meeting of the Korean Society for Biochemistry and Molecular Biology, Seoul, South Korea, on May 19, 2005.

Pasa-Tolic L, S Ahn, HM Mottaz, S Sharma, DC Simpson, MS Lipton, B Bogdanov, GA Anderson, and RD Smith. 2004. "Mass Spectrometric Analysis of Intact Proteins." Presented by L Pasa-Tolic (Invited Speaker) at the Annual Conference of Japanese Biochemistry, Yokohama, Japan, on October 13, 2004.

Pasa-Tolic L, S Sharma, DC Simpson, HM Mottaz, and RD Smith. 2005. "Probing Proteomes at the Intact Protein Level." Presented by L Pasa-Tolic (Invited Speaker) at the 18th International Symposium on MicroScale Bioseparations, New Orleans, Louisiana, on February 16, 2005.

Pawley NH, MD Clark, and R Michalczyk. 2005. "Improving Accuracy and Precision in NMR Relaxation Measurements." Presented by NH Pawley at Keystone Symposia Frontiers of NMR in Molecular Biology IX, Banff, Alberta, Canada, on January 29, 2005.

Pecher KH, DR Baer, DE McCready, MH Engelhard, S Lopatin, and N Browning. 2005. "Spectroscopic Characterization of Nano-Magnetite: Facts and Mystery about an Illusive Mineral Phase." Presented by KH Pecher (Invited Speaker) at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 23, 2005.

Peden CHF. 2005. "The Adsorption and Reaction of NOx (NO and NO2) on BaO/Al2O3 Storage/Reduction Materials." Presented by CHF Peden (Invited Speaker) at the 2005 Meeting of the Pacific Coast Catalysis Society, Berkeley, California, on March 11, 2005.

Perrin AM, H Burger, J Demaison, F Willaert, T Masiello, TA Blake, JE Marenich, and JE Boggs. 2005. "High-Resolution Infrared Study of the v4 and 2v9 Bands of 11BF2OH and 10BF2OH: Evidence of Large Amplitude Effects for the OH-Torsion-Bending Modes in the 92 and 41 States." Presented by AM Perrin at Ohio State University, Columbus, Ohio, on June 23, 2005.

Perrin AM, H Burger, J Demaison, F Willaert, T Masiello, TA Blake, JE Marenich, and JE Boggs. 2005. "High Resolution Infrared Study of the v4 and 2v9 Bands of 11BF2OH and 10BF2OH: Evidence of Large Amplitude Effects for the OH-Torsion-Bending Modes in the 92 and 41 States." Presented by AM Perrin at the 19th Colloquium on High Resolution Molecular Spectroscopy in Salamanca, Spain, on September 13, 2005.

Perry DS, L Degliumberto, W Heiserman, R Cook, HD Mettee, RL Sams, and GO Sorensen. 2004. "The Asymmetric N-0 Stretch Fundamental Band of Nitromethane: FTIR Jet Spectra and Assignments of the Lowest 4 Torsional States." Presented by L Degliumberto (Invited Speaker) at the 2004 Symposium on Chemical Physics, Waterloo, Ontario, Canada, on October 30, 2004.

Petrik NG and GA Kimmel. 2004. "Electron-Stimulated Production of Molecular Hydrogen at the Interfaces of Amorphous Solid Water Films on Pt(111)." Presented by GA Kimmel (Invited Speaker) at the 18th International Conference on the Application of Accelerators in Research and Industry, Fort Worth, Texas, on October 14, 2004.

Petrik NG, and GA Kimmel. 2004. "Electron-Stimulated Production of Molecular Hydrogen at the Interfaces of Amorphous Solid Water Films on Pt(111)." Presented by GA Kimmel (Invited Speaker) at DIET-10 (Desorption Induced by Electronic Transitions), Susono, Japan, on November 8, 2004.

Petrik NG and GA Kimmel. 2004. "Electron-Stimulated Production of Molecular Hydrogen at the Interfaces of Amorphous Solid Water Films on Pt(111)." Presented by GA Kimmel (Invited Speaker) at the Condensed Phase and International Molecular Sciences Meeting, Warrenton, Virginia, on October 26, 2004.

Petrik NG and GA Kimmel. 2005. "Low-Energy Electron-Stimulated Luminescence and Desorption from Thin Layers of Solid Water on Pt(111)." Presented by NG Petrik (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 13, 2005.

Petritis K, LJ Kangas, ME Monroe, EF Strittmatter, DC Prior, SM Fischer, B Miller, JC Fjeldsted, and RD Smith. 2005. "The Utility of LC Peptide Elution Time Prediction in the Analysis of Complex Proteomes." Presented by K Petritis at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 8, 2005.

Pierce EM, WJ Shaw, JP Icenhower, and LR Reed. 2005. "Effect of Al/B ratio on the Dissolution of Nepheline Glass, Na3(Al, B)1-4Si4O16." Presented by EM Pierce at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 22, 2005.

Plopper CG, S Nishio, M Fanucchi, S Darrow, L Sullivan, A Weir, LA Van Winkle, RA Corley, KR Minard, HE Trease, LL Trease, and D Hyde. 2005. "Defining the Dynamics of Cellular Differentiation in Architectural Context as Tracheobronchial Airways Grow and Develop." Presented by CG Plopper at the American Thoracic Society Meeting (ATS-2005), San Diego, California, on May 20, 2005.

Plymale AE, JK Fredrickson, JM Zachara, DW Kennedy, RK Kukkadapu, and A Dohnalkova. 2005. "Biogeochemical Redox Transformations of 99Tc in Hanford and Oak Ridge Sediments." Presented by AE Plymale at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 20, 2005.

Posselt M and F Gao. 2005. "Atomistic Study of the Mobility of Small Interstitial Clusters in Silicon." Presented by M Posselt at the Gettering and Defect Engineering in Semiconductor Technology Meeting, Giens, France, on September 28, 2005.

Posselt M, F Gao, and WJ Weber. 2005. "A Modified Concerted Exchange Mechanism for Antisite Pair Recombination in Cubic and Hexagonal Silicon Carbide." Presented by M Posselt at the Gettering and Defect Engineering in Semiconductor Technology Meeting, Giens, France, on September 28, 2005.

Pultz BM, AS Lea, and DJ Gaspar. 2004. "Specimen Preparation of Low-K Dielectric Thin-Films Stacks for Energy Dispersive X-Ray Analysis on the Transmission Electron Microscope." Presented by BM Pultz at Pacific Northwest Microscopy Society Fall 2004 Meeting, Hillsboro, Oregon, on October 1, 2004.

Qafoku N, JM Zachara, C Liu, PL Gassman, O Qafoku, and SC Smith. 2004. "Non-Equilibrium U(VI) Adsorption to Subsurface Sediments in the Presence of Aqueous Carbonate." Presented by N Qafoku at the Soil Science Society of America Annual Meeting, Seattle, Washington, on October 31, 2004.

Qafoku N, JM Zachara, C Liu, PL Gassman, O Qafoku, and SC Smith. 2004. "Non-Equilibrium U(VI) Sorption in Contaminated Subsurface Sediments." Presented by N Qafoku at Soil Science Society of America Meeting, Seattle, Washington, on November 1, 2004.

Rappe KG, CL Aardahl, DF Hopkins, NC Anheier, Jr, JD Holladay, and NN Bauman. 2005. "System Design and Demonstration for Characterization of Thermal Transients in Catalysts." Presented by KG Rappe at the 19th North American Catalysis Society Meeting, Philadelphia, Pennsylvania, on May 22, 2005.

Reddy KM, J Hays, A Thurber, R Hansen, MH Engelhard, V Shutthanandan, CM Wang, S Thevuthasan, WB Knowlton, and A Punnoose. 2005. "Optical and Magnetic Properties of Transition Metal-Doped ZnO and TiO2." Presented by A Punnoose (Invited Speaker) at the U.S. Department of Energy/National Science Foundation Experimental Program to Stimulate Competitive Research Conference (EPSCoR-2005), Morgantown, West Virginia, on June 15, 2005.

Regimbal KM, A Marquez, and TA Seim. 2005. "U.S. Department of Energy Smart Data Center." Presented by KM Regimbal and M Khaleel at the ESDC (Phase I) Meeting with Los Alamos National Laboratory, Los Alamos, New Mexico, on August 22, 2005.

Regimbal KM, WA, De Jong, TL Windus, ER Vorpagel, and E Apra. 2005. "Molecular Science Computing Facility." Presented by KM Regimbal and WA de Jong (Invited Speaker) at the W.R. Wiley Environmental Molecular Sciences Laboratory Outlook Review 2005, Richland, Washington, on May 17, 2005.

Resat MS, JC Solinsky, HS Wiley, KA Perrine, TA Seim, and SE Budge. 2004. "Three-Dimensional Multispectral Monitoring of Living-Cell Signaling Using Confocal-Imaging and EPA Processing." Presented by TA Seim (Invited Speaker) at the Technical Symposium on Biomedical Imaging, Springfield, Ohio, on October 4, 2004.

Resat MS, WB Chrisler, and L Opresko. 2005. "Intercellular Signaling in Mammary Epithelial Cells: Implications for the Radiation-Induced Bystander Effect." Presented by MS Resat (Invited Speaker) at the Gordon Research Conference, Ventura, California, on February 4, 2005.

Rosso KM, S Yanina, BH Lower, YA Gorby, AM Spormann, and GE Brown, Jr. 2005. "Electrical Properties of Bacterial Outer Membranes." Presented by KM Rosso (Invited Speaker) at the 230th National American Chemical Society Meeting, Washington, D.C., on August 28, 2005.

Sacksteder CA, TC Squier, DG Camp, II, and RD Smith. 2005. "Molecular Mechanisms Underlying Cellular Adaptive Response to Low-Dose Radiation." Presented by CA Sacksteder at the U.S. Department of Energy Low-Dose Workshop, Bethesda, Maryland, on April 26, 2005.

Sacksteder CA, TV Knyushko, B Gopalan, DG Camp, II, TC Squier, and DJ Bigelow. 2005. "Increased Sensitivity to Tyrosine Nitration is Detected in Signaling Proteins." Presented by CA Sacksteder at the Biophysical Society 49th Meeting, Long Beach, California, on February 14, 2005.

Sacksteder CA, W Qian, TV Knyushko, MP Londono, HH Wang, and DG Camp, II. 2005. "Characterization of Nitrotyrosine Containing Proteins in Mouse Tissues and C₂C₁₂ Muscle Cells." Presented by CA Sacksteder at NW Symposium, Richland, Washington, on June 20, 2005.

Sams RL, SW Sharpe, and TJ Johnson. 2005. "Do Integrated Infrared and Strengths Change with Temperature in the Gas Phase?" Presented by RL Sams (Invited Speaker) at Ohio State University, Columbus, Ohio, on June 23, 2005.

Sani RK, BM Peyton, A Dohnalkova, and JE Amonette. 2005. "Reoxidation of Biologically Reduced Uranium with Fe(III)-(Hydr)Oxides Under Sulfate-Reducing Conditions." Presented by RK Sani at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 22, 2005.

Saraf LV, V Shutthanandan, CM Wang, S Azad, OA Marina, Y Zhang, DW Matson, DE McCready, AA El-Azab, JE Jaffe, MH Engelhard, DR Baer, CHF Peden, and S Thevuthasan. 2005. "Oxygen Transport in Epitaxial and Nanocrystalline Ceria-Zirconia Based Electrolytes." Presented by LV Saraf at the American Vacuum Society Pacific Northwest Chapter 16th Annual Symposium, Troutdale, Oregon, on September 16, 2005.

Saraf LV, S Thevuthasan, S Azad, OA Marina, CM Wang, V Shutthanandan, MH Engelhard, DE McCready, AA El-azab, and R Devanathan. 2005. "Development of Oxide Nanostructures for Fast Oxygen Ionic Conduction." Presented by LV Saraf at the International Conference on Solid States Ionics (SSI-15), Baden, Germany, on July 18, 2005.

Saraf LV, S Thevuthasan, V Shutthanandan, OA Marina, DW Matson, DR Baer, Y Zhang, CM Wang, and DE McCready. 2005. "Oxygen Transport and Structural Properties in Epitaxial Ceria/Zirconia Multilayers and Nanocrystalline Ceria Films." Presented by LV Saraf (Invited Speaker) at the University of Washington, Seattle, Washington, on June 7, 2005.

Saraf LV, V Shutthanandan, S Azad, CM Wang, DW Matson, OA Marina, Y Zhang, AR Dirkes, and S Thevuthasan. 2004. "Effect of Orientation and Density of Interfaces on Oxygen Transport Across Doped Ceria-Zirconia Electrolytes." Presented by LV Saraf at the Materials Research Society 2004 Fall Meeting, Boston, Massachusetts, on December 5, 2004.

Saripalli P, GM Petrie, and GR Holtom. 2004. "Modeling Biofilm Structure and Growth Using Image Metrics Based on Phase Interfacial Areas." Presented by GR Holtom (Invited Speaker) at Biofilms 2004 Biofilm and Activity Meeting, Las Vegas, Nevada, on October 25, 2004.

Sass BM, MH Engelhard, and DR Baer. 2004. "Importance of Binding Energy Reference Materials for Understanding the Chemistry of Oxidized-Iron Arsenic-Adsorbing Materials." Presented by MH Engelhard at the 51st International American Vacuum Society Symposium, Anaheim, California, on November 17, 2004.

Seifert CE, JI McIntyre, KC Antolick, AJ Carman, MW Cooper, JC Hayes, TR Heimbigner, CW Hubbard, KE Litke, MD Ripplinger, and R Suarez. 2005. "Mitigation of Memory Effects in Beta Scintillation Cells for Radioactive Gas Detection." Presented by CE Seifert at the 27th Seismic Research Review, Palm Springs, California, on September 20, 2005.

Seifert CE, JL Orrell, GC Dunham, MH Engelhard, DJ Gaspar, MB Toloczko, and M Bliss. 2005. "Independent Mobility and Mobility-Lifetime Product Measurements Using Pixellated and Planar Electrode Geometries on CdZnTe Crystals." Presented by CE Seifert at SPIE (International Society for Optical Engineering): Optics and Photonics 2005: Hard X-Ray, Gamma Ray, and Particles, San Diego, California, on July 31, 2005.

Sharma S, DC Simpson, S Ahn, HM Mottaz, AK Shukla, R Zhang, L Pasa-Tolic, and RD Smith. 2005. "Global Proteomics Applied to Intact Protein Analysis and Identification of Post-Translational Modifications." Presented by S Sharma at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 8, 2005.

Sharpe SW, TJ Johnson, and RL Sams. 2004. "A Quantitative Infrared Library of Vapor Phase Chemicals: Applications to Environmental Monitoring and Homeland Defense." Presented by SW Sharpe (Invited Speaker) at SPIE Optic East, Philadelphia, Pennsylvania, on October 26, 2004.

Shen Y, R Zhang, RJ Moore, TO Metz, KK Hixson, R Zhao, EA Livesay, HR Udseth, K Petritis, JS Zimmer, and RD Smith. 2005. "The Benefits of Extended Liquid Chromatograph Pressure for Proteomics and Metabolomics." Presented by RD Smith (Invited Speaker) at PITTCON, Orlando, Florida, on March 2, 2005.

Shi L, JR Coleman, HS Smallwood, JN Adkins, HM Mottaz, AD Norbeck, and TC Squier. 2005. "Proteomic Analysis of the Effects of NRAMP1 on the Biogenesis of *Salmonella*-Containing Vacuoles." Presented by L Shi (Invited Speaker) at the NIAID Proteomic Mini-Symposium, Richland, Washington, on February 4, 2005.

Shi L, JR Coleman, HS Smallwood, JN Adkins, HM Mottaz, AD Norbeck, and TC Squier. 2005. "Proteomic Analysis of the Effects of NRAMP1 on the Biogenesis of *Salmonella*-Containing Vacuoles." Presented by L Shi at the Northwest Symposium for Systems Biology 2005, Richland, Washington, on June 20, 2005.

Shi L, MU Mayer, B Chen, YA Gorby, DA Elias, JK Fredrickson, BH Lower, S Ni, S Verma, AS Beliaev, P Yan, H Cao, and TC Squier. 2005. "Use of a Multi-Purpose Affinity Probe/Tetracysteine Tag System in the Characterization of Protein Interactions Between MtrC and OmcA, Two Subunits of a Metal Reductase Complex, and the Pull-Down of the RNA Polymerase Core Enzyme of *Shewanella oneidensis* MR-1." Presented by TC Squier at the Genomics: GTL Contractor-Grantee Workshop, Washington, D.C., on February 7, 2005.

Shi L, TC Squier, MU Mayer, H Cao, B Chen, YA Gorby, DF Lowry, JS Mclean, S Verma, P Yan, DA Elias, JK Fredrickson, BH Lower, S Ni, and AS Beliaev. 2005. "Development and Application of Multipurpose Affinity Probes to Isolate Intact Protein Complexes Associated with Metal Reduction from *Shewanella oneidensis* MR-1." Presented by L Shi, TC Squier, and MU Mayer at the Genomics: GTL Contractor-Grantee Workshop, Washington, D.C., on February 7, 2005.

Shin Y and GJ Exarhos. 2005. "Replication of Carbohydrates into Hierarchically-Structured Ceramics." Presented by Y Shin at the 2005 U.S. Department of Energy Office of Basic Energy Sciences Biomolecular Mateirals Program Meeting, Warrenton, Virginia, on August 25, 2005.

Shin Y, XS Li, CM Wang, Y Wang, PE Burrows, and GJ Exarhos. 2005. "Synthesis of Hierarchically Structured Ceramics Using Biological Templates." Presented by Y Shin at the National Science Foundation Nano-Workshop, Atlanta, Georgia, on August 22, 2005.

Shutthanandan V, S Thevuthasan, LV Saraf, S Azad, OA Marina, MH Engelhard, CM Wang, and Y Zhang. 2005. "Synthesis and Characterization of Oxide Electrolyte Nanostructures for Fast Oxygen Ionic Conduction." Presented by V Shutthadanadan at the International Workshop on High-Resolution Depth Profiling, Bar Harbour, Maine, on May 23, 2005.

Shutthanandan V, S Thevuthasan, RS Disselkamp, Y Xie, LE Smith, and BD Milbrath. 2005. "A Unique Capability to Measure Size and Time Resolved Atmospheric and Radionuclide Aerosols." Presented by T Thevuthasan (Invited Speaker) at the 5th International Symposium on BIOPIXE, Wellington, New Zealand, on January 19, 2005.

Shutthanandan V, S Thevuthasan, SM Heald, TC Droubay, MH Engelhard, CM Wang, DE McCready, TC Kaspar, SA Chambers, P Nachimuthu, and BS Mun. 2004. "Synthesis of Room-Temperature Ferromagnetic Materials by Ion Implantation: Transition Metal-Doped TiO2(110) Rutile." Presented by V Shutthanandan at the 51st International American Vacuum Society Symposium, Anaheim, California, on November 17, 2004.

Shutthanandan V, S Thevuthasan, TC Droubay, TC Kaspar, and SA Chambers. 2005. "Quantification of Magnetic Dopant Concentrations in Room Temperature Ferromagnetic Materials Using Ion Beam Techniques." Presented by V Shutthanandan at the 2005 Symposium of the Pacific Northwest Chapter of the American Vacuum Society, Troutdale, Oregon, on September 16, 2005.

Shutthanandan V, S Thevuthasan, TC Droubay, TC Kaspar, and SA Chambers. 2004. "Is PIXE Useful to Quantify Dopant Concentrations in Diluted Magnetic Semiconductors?" Presented by V Shutthanandan (Invited Speaker) at the 18th International Conference on the Application of Accelerators in Research and Industry, Dallas, Texas, on October 1, 2004.

Shutthanandan V, S Thevuthasan, TC Droubay, TC Kaspar, SA Chambers, A Punnoose, and J Hays. 2005. "Quantification of Dopant Concentrations in Diluted Magnetic Semiconductors using Ion Beam Techniques." Presented by V Shutthanandan at the 17th International Conference on Ion Beam Analysis (IBA-17), Seville, Spain, on June 28, 2005

Shutthanandan V, Y Xie, RS Disselkamp, MI Mckinley, NS Laulainen, LE Smith, BD Milbrath, and S Thevuthasan. 2005. "Size- and Time-Resolved Measurements of Atmospheric and Radionuclide Aerosols: Rattlesnake Mountain Study 2002 and 2003." Presented by V Shutthanandan at the 17th International Conference on Ion Beam Analysis (IBA-17), Seville, Spain, on June 28, 2005.

Shutthanandan V, Y Zhang, JB Barton, MI McKinley, JS Young, M Avila, CM Wang, LV Saraf, and S Thevuthasan. 2004. "Formation of Ridge-Like Structures Using High-Energy Ion Implantation." Presented by V Shutthanandan (Invited Speaker) at the 18th International Conference on the Application of Accelerating Research and Industry, Dallas, Texas, on October 1, 2004.

Shvartsburg AA, K Tang, H Lee, DC Prior, MA Buschbach, GA Anderson, and RD Smith. 2005. "Lossless Ion Mobility Spectroscopy/Mass Spectrometry Using Electrodynamic Ion Funnel Interfaces." Presented by AA Shvartsburg (Invited Speaker) at PITTCON 2005, Orlando, Florida, on March 2, 2005.

Simner SP, MD Anderson, and JW Stevenson. 2005. "Long-Term Stability of La_{1-x}Sr_x Co_{1-y}Fe_yO₃ (LSCF) Cathodes." Presented by SP Simner (Invited Speaker) at the 2005 Materials Science and Technology Conference (MS&T2005), Pittsburgh, Pennsylvania, on September 27, 2005.

Simpson DC, S Sharma, HM Mottaz, L Pasa-Tolic, and RD Smith. 2005. "Developing High-Throughput Methods for the Study of Modified Proteins at the Intact Protein Level." Presented by DC Simpson at Seventh International Symposium on Mass Spectrometry in the Health and Life Sciences: Molecular and Cellular Proteomics, San Francisco, California, on August 23, 2005.

Skomurski FN, KM Rosso, SN Kerisit, ES Ilton, RC Ewing, and U Becker. 2005. "The Interaction Between U(VI) and Magnetite Surfaces: Exploring the Role of Electron Transfer." Presented by FN Skomurski at U.S. Department of Energy Office of Civilian Radioactive Waste Management Science and Technology Source-Term Thrust Review and Integration Meeting, Argonne, Illinois, on August 10, 2005.

Skouson GB. 2004. "IA64 Based SuperComputer." Presented by GB Skouson (Invited Speaker) at Hewlett-Packard CAST, Pittsburgh, Pennsylvania, on November 5, 2004.

Skouson GB. 2005. "Tools and Experiences with Large Production Clusters." Presented by GB Skouson at the Symposium on the Use of Commodity Clusters for Large-Scale Scientific Applications 2005, Greenbelt, Maryland, on July 26, 2005.

Smith RD, MS Lipton, JK Fredrickson, MG Monroe, EA Livesay, K Petritis, JN Adkins, GA Anderson, KK Hixson, R Fang, R Zhao, RJ Moore, and Y Shen. 2005. "Development and Application of New Technologies for Comprehensive and Quantitative High-Throughput Microbial Proteomics." Presented by RD Smith at the Genomics: GTL Contractor-Grantee Workshop, Washington D.C., on February 7, 2005.

Smith RJ, AN Kayani, CV Ramana, PE Gannon, M Deibert, V Gorokhovsky, V Shutthanandan, and DS Gelles. 2004. "Early Stages of Oxidation at 800°C for CrAlON Superlattice Coatings used to Improve Oxidation Resistance of Steel Plates for Applications as SOFC Interconnects." Presented by RJ Smith at the American Vacuum Society 51st International Symposium, Anaheim, California, on November 14, 2004.

Sowa MB. 2005. "Examining Low-Dose Phenomena with Microbeam Irradiation Techniques." Presented by MB Sowa (Invited Speaker) at the 4th International Conference on the Effects of Low and Very Low Dose Exposure to Ionizing Radiation, Hamilton, Ontario, Canada, on June 26, 2005.

Spraggins JM, II, J Laskin, and MV Johnston. 2005. "Ozonated Peptides: Insight Into Structure and Fragmentation Energetics Using SID FTICR-MS." Presented by J Laskin (Invited Speaker) at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 8, 2005.

Springer DL. 2005. "Protein Quantitation by Mass Spectrometry." Presented by DL Springer (Invited Speaker) at Proteomics: Application in Therapeutic and Diagnostic Development, San Francisco, California, on June 15, 2005.

Springer DL, M Ahram, LE Kathmann, and JH Miller. 2005. "Protein Changes in Media Taken from Irradiated CHO Cells." Presented by DL Springer (Invited Speaker) at the Low-Dose Workshop, Bethesda, Maryland, on April 25, 2005.

Stadermann FJ, C Floss, E Zinner, A Nguyen, and AS Lea. 2005. "Auger Spectroscopy as a Complement to Nanosims Studies of Presolar Materials." Presented by FJ Stadermann at the 68th Annual Meteoritical Society Meeting (MetSoc-2005), Gatlinburg, Tennessee, on September 12, 2005.

Sterba MA. 2005. "Data Persistence for Session Management." Presented by MA Sterbaat at the Science and Engineering Education Poster Presentation, Richland, Washington, on August 4, 2005.

Straub TM, DR Call, and G Ramirez-Toro. 2005. "Nomination of New Waterborne Microbial Contaminants to Future Candidate Contaminant Lists Using Virulence/ Biomarker Activity Relationships." Presented by TM Straub (Invited Speaker) at the U.S. Environmental Protection Agency Board of Scientific Counselors Review Meeting, Washington, D.C., on March 28, 2005.

Sushko PV, PE Trevisanutto, AL Shluger, KM Beck, M Henyk, AG Joly, and WP Hess. 2005. "Mechanisms of Laser-Induced Desorption of Ionic Surfaces." Presented by WP Hess (Invited Speaker) at the 13th International Conference on Radiation Effects in Insulators (REI-2005), Santa Fe, New Mexico, on August 30, 2005.

Synovec RE, GM Gross, and JW Grate. 2005. "Development, Evaluation, and Application of Nanoparticles as Stationary Phases for Gas Chromatography." Presented by RE Synovec at 79th American Chemical Society Colloid and Surface Science Meeting, Nanoparticles and Colloids in Chemical Analysis, Potsdam, New York, on June 12, 2005.

Szanyi J, J Kwak, SD Burton, JA Rodriguez, and CHF Peden. 2005. "Spectroscopic Characterization of NOx Species on Na-, and Ba-Y, FAU Zeolites." Presented by J Szanyi at the 19th National American Meeting of Catalysis, Philadelphia, Pennsylvania, on May 16, 2005.

Tang K, AA Shvartsburg, F Li, YM Ibrahim, DC Prior, MA Buschbach, JS Page, and RD Smith. 2005. "High-Performance Faims-Ms Using Electrodynamic Ion Funnel Interface for Proteomic Applications." Presented by K Tang at the 14th International Conference on Ion Mobility Spectrometry, Paris, France, on July 26, 2005.

Tang K, F Li, AA Shvartsburg, EF Strittmatter, DC Prior, MA Buschbach, and RD Smith. 2005. "Two-Dimensional Gas-Phase Separations Coupled to Mass Spectroscopy: A New High-Throughput Platform for Complex Sample Analyses." Presented by K Tang at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 7, 2005.

Tang X, S Wu, NK Kaiser, N Tolic, GA Anderson, and JE Bruce. 2005. "Evaluation of Novel Monolithic Supports for Enzyme Immobilization for Proteomics Research." Presented by K Zhang at American Society for Molecular Spectroscopy, San Antonio, Texas, on June 9, 2005.

Thevuthasan S, V Shutthanandan, LV Saraf, Y Zhang, OA Marina, CM Wang, AA El-Azab, and P Nachimuthu. 2005. "Ion Beam Analysis of Oxide Electrolyte Nanostructures." Presented by S Thevuthasan at the Ion Beam Analysis Meeting, Santa Clara, Spain, on June 30, 2005.

Thevuthasan S, V Shutthanandan, SM Heald, TC Droubay, MH Engelhard, CM Wang, DE McCready, and SA Chambers. 2005. "Synthesis of Room-Temperature Ferromagnetic Oxide Materials by Ion Implantation." Presented by S Thevuthasan (Invited Speaker) at the American Vacuum Society Chapter Meeting, Orlando, Florida, on March 13, 2005.

Thevuthasan S, V Shutthanandan, SM Heald, TC Droubay, MH Engelhard, CM Wang, DE McCready, TC Kaspar, SA Chambers, P Nachimuthu, and BS Mun. 2004. "Room Temperature Ferromagnetism in Ion-Implanted Co- and Cr-Doped SrTiO3 (100) Single Crystals." Presented by S Thevuthasan (Invited Speaker) at the 18th International Conference on the Application of Accelerators in Research and Industry, Dallas, Texas, on October 1, 2004.

Thevuthasan S. 2005. "Synthesis and Characterization of Oxide Nanostructures for Solid Oxide Fuel Cell Applications." Presented by S Thevuthasan (Invited Speaker) at the University of Central Florida, Orlando, Florida, on March 17, 2005.

Thompson SE, A Heredia-Langner, NS Foster, NB Valentine, TJ Johnson, and JE Amonette. 2005. "Statistical Analysis of Noisy Signals Using Classification Tools." Presented by SE Thompson at the 2005 World Conference on Quality and Improvements, Seattle, Washington, on May 15, 2005.

Thrall BD, LE Kathmann, T Liu, JM Jacobs, RD Quesenberry, TJ Weber, RD Smith, B Gopalan, and HS Wiley. 2004. "Global Analysis of the Response of Human Mammary Epithelial Cells to Epidermal Growth Factor Stimulation." Presented by BD Thrall at the American Society for Cell Biology 44th Annual Meeting, Washington, D.C., on December 4, 2004.

Thronas AI. 2005. "Windows Terminal Services." Presented by AI Thronas (Invited Speaker) at NLITS 2005, Richland, Washington, on May 16, 2005.

Tolmachev AV, R Zhang, CC Langley, ME Monroe, W Qian, EF Strittmatter, T Liu, AK Shukla, HR Udseth, and RD Smith. 2005. "Accurate Mass Proteomics Measurements Using Capillary LC-FTICR Optimized for Sensitivity and Dynamic Range." Presented by AV Tolmachev at the 53rd American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 8, 2005.

Tonkyn RG, RS Disselkamp, and CHF Peden. 2005. "Mechanistic Studies of the Reduction of Stored NOx on BaO/Al2O3-Based Lean-NOx Traps." Presented by CHF Peden at the 19th North American Meeting of the Catalysis Society, Philadelphia, Pennsylvania, on May 23, 2005.

Trease LL, H Trease, KR Minard, DR Einstein, and RA Corley. 2005. "Building the Geometry and Meshes for Modeling and Simulating the Respiratory System of Mammals." Presented by LL Trease at the 8th U.S. National Congress on Computational Mechanics, Austin, Texas, on July 25, 2005.

Udseth HR, KK Hixson, YR Ding, DR Lovley, and MS Lipton. 2005. "Comparative Proteomics Using FTICR-MS Abundance Values to Determine Organism-Wide Protein Changes and Cytochrome C Location in *Geobacter sulfurreducens*." Presented by HR Udseth at the American Society for Molecular Spectroscopy Meeting, San Antonio, Texas, on June 6, 2005.

Ultman JS, S Madasu, A Borhan, HE Trease, RA Corley, CG Plopper, and E Postlewait. 2005. "Mathematical Simulation of Ozone Uptake Along an Asymmetrically Branched Airway Path." Presented by JS Ultman at the 2005 American Thoracic Society Meeting (ATS-2005), San Diego, California, on May 20, 2005.

Umar AN, TN Luider, DL Anderson, RJ Moore, N Jaitly, JA Foekens, and L Pasa-Tolic. 2005. "Large-Scale Protein Identification from Small Numbers of Laser Microdissected Breast Carcinoma Tissue Using the AMT Tag Approach." Presented by AN Umar at the 4th Annual World Congress, Munich, Germany, on August 31, 2005.

Valentine NB, TJ Johnson, and SW Sharpe. 2004. "On the Relative Signal Strengths of Bacillus Spore Signatures in the Terahertz (THz) Versus the Mid-Infrared." Presented by TJ Johnson (Invited Speaker) at the SPIE Conference, Philadelphia, Pennsylvania, on October 25, 2004.

Valentine NB, TJ Johnson, KL Wahl, KH Jarman, CE Petersen, DS Wunschel, and SW Sharpe. 2005. "Identification of Bacillus Spores Cultured on Different Media." Presented by NB Valentine at the Bacillus-ACT Conference, Santa Fe, New Mexico, on September 26, 2005.

Valentine NB, TJ Johnson, SW Sharpe, and KH Jarman. 2005. "Differentiating Spore Samples by Culture Media Using FTIR-MS." Presented by NB Valentine at the 105th American Society for Microbiology General Meeting, Atlanta, Georgia, on July 7, 2005.

Valiev M. 2005. "Computational Studies of the Phosphorylation Reaction in Protein Kinase A: *Ab Initio* QM/MM Approach." Presented by M Valiev at the 229th Americian Chemical Society National Meeting, San Diego, California, on March 17, 2005.

Verma S, MU Mayer, L Shi, and TC Squier. 2005. "Identification of Novel Binding Partners Associated with RNA Polymerase Isolated from *Shewanella oneidensis* Following One-Step Affinity Isolation." Presented by S Verma at the Protein Society 19th Symposium, Boston, Massachusetts, on August 1, 2005.

Verma S, MU Mayer, Y Xiong, L Shi, and TC Squier. 2005. "Affinity Isolation of RNA Polymerase Complex Associated Binding Partners from *Shewanella oneidensis* Using Multiuse Affinity Probes." Presented by S Verma at the Northwest Symposium on Systems Biology, Richland, Washington, on June 20, 2005.

Wahl KL, KH Jarman, JB Cliff, NB Valentine, DS Wunschel, TJ Johnson, SA Lehn, AS Lea, and DJ Gaspar. 2005. "Non-Traditional Signatures in Biological Forensics." Presented by KL Wahl at Working Together: Research and Development Partnerships in Homeland Security, Boston, Massachusetts, on April 28, 2005.

Wang CM, DR Baer, LE Thomas, JE Amonette, S Thevuthasan, J Anthony, and Y Qiang. 2005. "Fine Structural Features of Core-Shell Structured Iron-Iron Oxide Nanoparticles and Their Implications." Presented by CM Wang at Microscopy and Microanalysis 2005, Honolulu, Hawaii, on August 1, 2005.

Wang CM, S Azad, LV Saraf, V Shutthanandan, MH Engelhard, DE McCready, OA Marina, S Thevuthasan, and M Watanabe. 2004. "Segregation of Gd at the Interfaces of Gd-Doped ZrO2-CeO2 Hetero-Multi-Layer Films Grown on Sapphire." Presented by CM Wang at the Materials Research Society 2004 Fall Meeting, Boston, Massachusetts, on November 30, 2004.

Wang CM, V Shutthanandan, Y Zhang, S Thevuthasan, and G Duscher. 2004. "Direct Imaging of Quantum Anti-Dots in Au Nano-Cluster Dispersed TiO2, SrTiO3, and MgO." Presented by CM Wang at the Materials Research Society 2004 Fall Meeting, Boston, Massachusetts, on November 30, 2004.

Wang Y, DL King, and H Roh. 2005. "Selective Production of H2 from Bio-Ethanol at Low Temperatures over Rh/CeO2-ZrO2 Catalysts." Presented by Y Wang at the 19th North American Catalysis Society Meeting, Philadephia, Pennsylvania, on May 22, 2005.

Wang Y, RA Dagle, and Y Chin. 2005. "Catalytic Activity and Characterization of Pd/ZnO Catalysts." Presented by Y Wang at the 19th North American Catalysis Society Meeting, Philadelphia, Pennsylvania, on May 22, 2005.

Wang Z, AR Felmy, and Y Xia. 2005. "Laser-Induced Fluorescence Study of Aqueous Eu(III) and UO22+ Species at Concentrations Approaching Solubility Limit." Presented by Z Wang (Invited Speaker) at the 24th Rare Earth Research Conference, Keystone, Colorado, on June 27, 2005.

Wang Z, JM Zachara, JP McKinley, SC Smith, O Qafoku, and JG Catalano. 2005. "A Spectroscopic and Microscopic Study of Uranium Speciation in the Infiltration Pond Sediments at the Hanford Site." Presented by Z Wang at Migration-05, Avignon, France, on September 19, 2005.

Warner MG, NC Anheier, Jr, CR Batishko, BP Dockendorff, GC Dunham, HC Edberg, JW Grate, RM Ozanich, TL Stewart, and CJ Bruckner-Lea. 2005. "Sensor Systems for the Rapid, Sensitive Detection of Pathogens and Toxins." Presented by MG Warner at the Homeland Security Research Conference, Boston, Massachusetts, on May 27, 2005.

Webb-Robertson BM, SL Havre, M Singhal, MS Lipton, MF Romine, and GA Anderson.
2004. "A Visualization and Analysis Tool for Discovery from High-Throughput
Proteomics." Presented by BM Webb-Robertson (Invited Speaker) at the Human Proteome
Organisation 3rd Annual World Congress, Beijing, China on October 27, 2004.

Webb-Robertson BM, WR Cannon, CS Oehmen, and DJ Baxter. 2005. "A Peptide Candidate Selection Support Vector Machine For MS-Based Peptide Identification." Presented by BM Webb-Robertson at the Annual Human Proteome Organisation 4th Annual World Congress, Munich, Germany on August 29, 2005.

Weber WJ, F Gao, R Devanathan, W Jiang, and Y Zhang. 2004. "Defects and Ion-Solid Interactions in Silicon Carbide." Presented by WJ Weber (Invited Speaker) at the 5th Pacific Rim International Conference on Advanced Materials and Processing (PRICM-5), Beijing, China, on November 5, 2004.

Weber WJ, F Gao, R Devanathan, W Jiang, and Y Zhang. 2004. "Radiation Effects, Defects and Thermal Recovery Processes in Silicon Carbide." Presented by WJ Weber (Invited Speaker) at Ohio State University, Columbus, Ohio, on November 23, 2004.

Weber WJ, F Gao, R Devanathan, W Jiang, and Y Zhang. 2005. "Atomistic Understanding of Irradiation Behavior in Silicon Carbide from Theory and Experiment." Presented by WJ Weber (Invited Speaker) at Reunion elarge du CPR ISMIR, Orleans, France, on May 18, 2005.

Weber WJ, F Gao, R Devanathan, W Jiang, and Y Zhang. 2005. "Atomistic Understanding of Irradiation Behavior in Silicon Carbide from Theory and Experiment." Presented by WJ Weber (Invited Speaker) at the Workshop on Radiation Effects, Cambridge, United Kingdom, on June 27, 2005.

Weber WJ, W Jiang, F Gao, R Devanathan, and Y Zhang. 2005. "Defects and Defect Processes in Ceramics." Presented by WJ Weber (Invited Speaker) at the U.S. Department of Energy Office of Basic Energy Sciences, Materials Sciences, Program Review, Richland, Washington, on May 11, 2005.

Wellman DM, BK Mcnamara, SD Burton, and JP Icenhower. 2005. "Polyphosphate Amendments for *In Situ* Immobilization of Uranium Plumes." Presented by DM Wellman at the 3rd International Conference on Remediation of Contaminated Sediments, New Orleans, Louisiana, on January 25, 2005.

Wellman DM, BK McNamara, SD Burton, and JP Icenhower. 2005. "Subsurface Hydrolysis and Degradation of Aqueous Polyphosphates Determined by 31P NMR." Presented by DM Wellman at PittCon, Orlando, Florida, on February 27, 2005.

Wellman DM, SV Mattigod, BW Arey, PL Gassman, and SW Forrester. 2005. "In Situ Identification of Solubility Limiting Uranium-Bearing Minerals in Concrete." Presented by DM Wellman at the 229th American Chemical Society National Meeting, San Diego, California, on March 13, 2005.

Wellman DM, SV Mattigod, BW Arey, MI Wood, and SW Forrester. 2005. "*In Situ* Identification of Uranium Minerals in Concrete." Presented by DM Wellman at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 21, 2005.

Wellman DM, SV Mattigod, BW Arey, MI Wood, and SW Forrester. 2005. "In Situ Identification of Solubility Limiting Uranium-Bearing Minerals in Concrete." Presented by DM Wellman at the 15th Annual Goldschmidt Conference: A Voyage of Discovery, Moscow, Idaho, on May 22, 2005.

Wigginton NS, KM Rosso, BH Lower, L Shi, and MF Hochella. 2005. "Examining the Electron Transfer Properties of an Outer Membrane Cytochrome from *Shewanella oneidensis* Using Scanning Tunneling Microscopy." Presented by NS Wigginton at the 230th American Chemical Society Meeting and Exposition, Washington, D.C., on August 29, 2005.

Wilkin RT, KG Scheckel, RK Kukkadapu, and JM Zachara. 2005. "Solid Phase Speciation of Metal and Metalloid Partitioning to Iron- And Sulfur-Rich Sediments." Presented by R Ford (Invited Speaker) at the 231st American Chemical Society, Alanta, Georgia, on March 26, 2005.

Williams SD, T Gibbons, CL Kitchens, and TJ Johnson. 2004. "Investigation Into the Polarized Raman Spectra of Benzene, Benzene-d6 and Hexafluorobenzene." Presented by SD Williams at the American Chemical Society Meeting, Durham, North Carolina, on November 11, 2004.

Wind RA, J Hu, and PD Majors. 2005. "In Vivo Localized Spectroscopy using Ultra-Slow Magic Angle Spinning." Presented by RA Wind at the 13th Scientific Meeting of the International Society of Magnetic Resonance in Medicine, Miami Beach, Florida, on May 7, 2005.

Windus TL. 2004. "Collaboration Environment and Data Needs of the W.R. Wiley Environmental Molecular Sciences Laboratory." Presented by TL Windus (Invited Speaker) at the U.S. Department of Energy National Collaboratories Workshop, Boulder, Colorado, on December 1, 2004.

Windus TL. 2005. "Community Software Effort." Presented by TL Windus (Invited Speaker) at the National Leadership Class Facility Workshop, Oak Ridge, Tennessee, on August 2, 2005.

Windus TL. 2005. "High Performance Computational Chemistry in the 21st Century." Presented by TL Windus (Invited Speaker) at the American Chemical Society Symposium on Chemistry in the Large: Teraflop Computing and Beyond, Washington D.C., on August 28, 2005.

Windus TL, Y Alexeev, E Apra, M Krishnan, V Tipparaju, BJ Palmer, and J Nieplocha. 2005. "Advanced Computational Methods Applied to Chemistry." Presented by TL Windus (Invited Speaker) at the 229th American Chemical Society National Meeting, San Diego, California, on March 14, 2005.

Wood BD, F Golfier, PD Majors, M Quintard, and S Whitaker. 2004. "Biofilms in Porous Media: Upscaling Conservation Equations and Measurement of Microbial Distributions Via NMR." Presented by BD Wood at the Structure and Activity of Biofilms Conference (Biofilms-2004), Las Vegas, Nevada, on October 24, 2004.

Wright-Mockler AF, LS Sapochak, AB Padmaperuma, PE Burrows, and PA Vecchi. 2005. "Potential of a Gold Diphosphine Complex as a Blue Phosphor in an OLED Structure." Presented by AF Wright-Mockler at the Pacific Northwest National Laboratory Summer Education Fellows Poster Session 2005, Richland, Washington, on August 4, 2005.

Wu S, NK Kaiser, GA Anderson, DC Prior, and JE Bruce. 2005. "New Developments for Improved Sensitivity Using Atmospheric Pressure." Presented by S Wu at the American Society for Molecular Spectroscopy Meeting, San Antonio, Texas, on June 14, 2005.

Yabusaki SB and AL Ward. 2004. "Unsaturated Flow and Multicomponent Reactive Transport in Physically and Chemically Heterogeneous Sediments." Presented by SB Yabusaki (Invited Speaker) at the 2004 Geological Society of America Annual Meeting, Denver, Colorado, on November 7, 2004.

Yadav NN, S Maheswaran, V Shutthanandan, S Thevuthasan, H Ngo, and S Vigneswaran. 2005. "Quantification of Trace Metals in Adsorbents." Presented by NN Yadav at the 16th National Congress at the Australian Institute of Physics, Sydney, Australia, on January 1, 2005.

Yan P, B Chen, TC Squier, and MU Mayer. 2005. "Selective Inhibition of FlAsH-Labeled Calmodulin by Chromophore-Assisted Light Inactivation." Presented by P Yan at the Northwest Symposium, Richland, Washington, on June 1, 2005.

Yang F, EF Strittmatter, L Ding, J Wang, CD Goddard, MA Gritsenko, ME Monroe, R Fang, JN Adkins, DG Camp, II, DJ Chen, MS Lipton, and RD Smith. 2005. "Phosphoproteome Profiling of Human Skin Fibroplast Cells in Response to Low- and High-Dose Irradiation." Presented by F Yang (Invited Speaker) at the U.S. Department of Energy Low-Dose Radiation Research Program Workshop, Bethesda, Maryland, on April 26, 2005.

Yongsunthon R, BH Lower, FP Vellano, and SK Lower. 2005. "Probing Living Proteins with Atomic Force Microscopy." Presented by R Yongsunthon (Invited Speaker) at the Chulalongkorn University Department of Physics, Bangkok, Thailand, on September 2, 2005.

Zachara JM. 2005. "Extreme Environmental Chemistry at the United States Department of Energy Hanford Site." Presented by JM Zachara (Invited Speaker) at the Colloquium of the Institute of Terresterial Ecology, Zurich, Switzerland, on February 2, 2005.

Zachara JM, JK Fredrickson, and RK Kukkadapu. 2004. "Biomineralization as a Consequence of Bacterial Electron Transfer to Nano-Sized Fe(III) Oxides." Presented by JM Zachara (Invited Speaker) at the 2004 American Society of Agronomy/Crop Science Society of America/Soil Science Society of America International Annual Meeting, Seattle, Washington, on November 3, 2004.

Zangar RC. 2005. "Biomarker Discovery and Validation Using Accurate Mass and Time Tag Proteomics and ELISA Microarrays." Presented by RC Zangar (Invited Speaker) at Protein Biomarkers–Cambridge Health Institute, Philadelphia, Pennsylvania, on September 26, 2005.

Zhang R, H Zhang, M Stender, CM Wang, J Li, L Wang, HR Udseth, and RD Smith. 2005. "Gas-Phase Study of Tetrahedral Au20 Cluster Using ESI-FTICR Mass Spectrometry." Presented by R Zhang at American Society for Molecular Spectroscopy Conference, San Antonio, Texas, on June 6, 2005.

Zhang Y and WJ Weber. 2004. "Radiation Behavior of Pyrochlores for Immobilizing High-Level Nuclear Waste." Presented by Y Zhang (Invited Speaker) at the University of Jyvaskyla, Jyvaskyla, Finland, on December 2, 2004.

Zhang Y, F Gao, W Jiang, DE McCready, and WJ Weber. 2004. "Studies of Damage Accumulation and Defect Relaxation in 4H Silicon-Carbide by Ion-Channeling Techniques." Presented by Y Zhang at the 5th Pacific Rim International Conference on Advanced Materials and Processing, Beijing, China, on November 4, 2004.

Zhang Y, J Jensen, G Possnert, DA Grove, and WJ Weber. 2005. "Electronic Stopping Forces of Heavy Ions in Oxides." Presented by Y Zhang at the 17th International Conference on Ion Beam Analysis, Seville, Spain, on June 26, 2005.

Zhang Y, LV Saraf, V Shutthanadan, KD Hughes, and YR Kuan. 2005. "Study of Hydrogen Stability in Low-k Dielectric Films by Ion Beam Techniques." Presented by Y Zhang at the 17th International Conference on Ion Beam Analysis, Seville, Spain, on June 26, 2005.

Zhang Y, L Saraf, V Shutthanadan, KD Hughes, and S Thevuthasan. 2005. "Study of Hydrogen Stability in Low-k Dielectric Films by Ion Beam Techniques." Presented by Y Zhang at the American Vacuum Society Pacific Northwest Chapter 16th Annual Symposium, Troutdale, Oregon, on September 16, 2005.

Zhang Y, W Jiang, F Gao, CM Wang, J Lian, RC Ewing, A Hallen, and WJ Weber. 2005. "Irradiation Effects in Ceramics." Presented by Y Zhang (Invited Speaker) at the U.S. Department of Energy Office of Basic Energy Sciences Materials Sciences Program Review, Richland, Washington, on May 11, 2005.

Zhang Y, WJ Weber, and G Possnert. 2005. "Electronic Stopping of Ions in Ceramics." Presented by Y Zhang (Invited Speaker) at the U.S. Department of Energy Office of Basic Energy Sciences Materials Science Program Review, Richland, Washington, on May 11, 2005.

Zhang Y, WJ Weber, DA Grove, G Possnert, and J Jensen. 2005. "Electronic Stopping Powers for Swift Heavy Ions in Compounds." Presented by Y Zhang at the 13th International Conference on Radiation Effects in Insulators, Santa Fe, New Mexico, on August 29, 2005.

Zhao R, EA Livesay, K Tang, Y Shen, EF Strittmatter, HR Udseth, and RD Smith. 2005. "Fully Automated Multi-Column Fast Separation Capillary Liquid Chromatograph System for High-Throughput Proteomic Analysis." Presented by R Zhao at the 29th Symposium on High-Performance Liquid Phase Separations and Related Techniques, Stockholm, Sweden, on June 25, 2005.

Zuberi BM, KS Johnson, L Molina, MJ Molina, V Shutthanandan, Y Xie, RS Disselkamp, J Jimenez, and K Dzepina. 2004. "Composition and Sourcing of Mexico City Aerosol with PIXE/PESA/STIM and Multivariate Analysis." Presented by B Zuberi at the American Geological Union Conference, San Francisco, California, on December 1, 2004.

Zubkov T, RS Smith, Z Dohnalek, and BD Kay. 2005. "The Effect of Incident Collision Energy on the Phase, Crystallization Kinetics, and Porosity of Vapor Deposited Amorphous Solid Water Films." Presented by T Zubkov at the Symposium of the Pacific Northwest Chapter of the American Vacuum Society, Troutdale, Oregon, on September 16, 2005.

William R. Wiley Environmental Molecular Sciences Laboratory

SPONSORED BY THE U.S. DEPARTMENT OF ENERGY OFFICE OF BIOLOGICAL AND ENVIRONMENTAL RESEARCH (BER)

3335 Q Avenue • P.O. Box 999 • Richland, WA 99352 http://www.emsl.pnl.gov





