Winners of the Postdoctoral Distinguished Performance Award

| Year | Award | Name | Org | Research Area |
|------|------------|--|--------------------|---|
| 2007 | Individual | Michael Demkowicz | MST-8 | Atomistic Modeling of Interfaces Radiation-Damage Tolerant Nanolayered Composites |
| 2007 | Individual | Ki-Yong Kim | MPA-CINT | Terahertz Dynamics in Condensed Phase Media and High Intensity Laser Matter Interactions |
| 2007 | Individual | Pinaki Sengupta | MPA-NHMFL/ T-11 | Modeling and Predictions of New States of Matter in Frustrated Quantum Magnets |
| 2006 | Individual | Tuson Park | MPA-10 | Superconductivity and Magnetism in Strongly Correlated Electron Matter |
| 2006 | Individual | Rolando Somma | P-21/T-13 | Quantum Information Science and Technology |
| 2005 | Individual | David Chavez | DX-2 | New Energetic Materials |
| 2005 | Individual | Richard Schaller | C-PCS | Multiple Exciton Generation from Single Photons in Semiconductor Nanocrystals |
| 2005 | Individual | Lin Shao | MST-CINT | New Methods to Control and Fabricate Ultra-thin Semiconductor Layers |
| 2004 | Individual | Gary Baker | C-SIC | Developing of an understanding of biocatalysis, protein thermal stability, and antigen- antibody reaction in ionic liquids. |
| 2004 | Individual | Han Htoon | C-PCS | Optical spectroscopy of nanostructures |
| 2003 | Individual | Mark Boulay | P-23 | Analysis of Data from the Sudbury Neutrino Observatory (SNO) |
| 2003 | Individual | Jian Xin Zhu | T-11 | Strongly Correlated Electron Systems, Local Electronic Properties, Elasticity of Spin Degrees of Freedom |
| 2003 | Team | Matthew Hastings Charles Reichhardt | T-CNLS | Statistical Physics of Soft Matter |
| 2002 | Individual | My Hang Huynh | DX-2 | Synthetic and Mechanistic Studies of Osmiun Nitrido Complexes |
| 2002 | Individual | Sergey Trudolyubov | NIS-2 | High-Energy Astrophysics |
| 2001 | Individual | Jackie Kiplinger | C-SIC | New Entries to Fluorinated Ligands/Synethesis and Characterization of Novel Complexes Based on the Biouranium Fragment |
| 2001 | Individual | Eddy Timmermans | T-4 | Achieving Superfluid Behavior in Fermi Gases/Atom-Trap Superfluidity |
| 2001 | Team | Jennifer Hollingsworth Alex Mikhailovski | C-PCS | Synthetic Chemistry of Nanoscale Semiconductor Particle (Colloidal Quantum Dots)/Optical Characterization of Nanopasticles Using the Most Advanced Spectroscopic Methods Including Ultrafast and Near-Filed Optical Spectroscopes |