Exceptional service in the national interest



SANDIA NATIONAL LABORATORIES

Expert Sources

Reporters may reach these experts by calling Sandia's Media Relations Dept.
at (505) 844-8066 to request an interview.
Most of the experts are based in Albuquerque, N.M., unless otherwise noted.

News Media Help Line (505) 844-8066

Media Relations Team

In New Mexico:

Jim Danneskiold (505) 844-0587 jddanne@sandia.gov

Heather Clark (505) 844-3511

hclark@sandia.gov

Stephanie Hobby

(505) 844-0948

shobby@sandia.gov

Stephanie Holinka

(505) 284-9227

(303) 204-922/

slholin@sandia.gov

Sue Holmes

(505) 844-6362

sholmes@sandia.gov

Nancy Salem

(505) 844-2739

mnsalem@sandia.gov

Neal Singer

(505) 845-7078

nsinger@sandia.gov

In California:

Mike Janes (925) 294-2447 mejanes@sandia.gov

ASTEROID IMPACTS

Mark Boslough specializes in the assessment of catastrophic risks from asteroid impacts and climate change.

BATTERY ABUSE TESTING LABORATORY

Chris Orendorff is the team leader for Sandia's Battery Abuse Testing Laboratory, the nation's leading source for determining the safety and reliability of electric-car batteries.

BIOFUELS (LIVERMORE, CALIF.)

Blake Simmons, a senior manager in the Biofuels & BioMaterial Science and Technology department at Sandia, also serves as vice president of deconstruction at the Joint BioEnergy Institute, a Department of Energy bioresearch facility in Emeryville, Calif.

Todd Lane, a research scientist, is an expert on molecular microbiology, phycology, host pathogen interactions, protein science/proteomics, genomics, algal biofuels and biodefense.

BIOLOGICAL AND CHEMICAL SECURITY

Reynolds "Ren" Salerno established Sandia's International Biological Threat Reduction program in 2000 and leads Sandia's Countering Biological Threats programs. One of the world's leading authorities on biological threats, Ren also worked with the World Health Organization to establish global standards and educational curriculum on laboratory security and biorisk management.

Duane Lindner directs Sandia's Chemical & Biological National Security program, which researches the fundamental science of chemical and biological agents and technologies for their detection, medical diagnostics, decontamination and restoration.

Jennifer Gaudioso, head of Sandia's International Biological Threat Reduction Program, is the co-author of the *Laboratory Biosecurity Handbook*, which has become the recognized standard in biosecurity.

Nancy Jackson, head of Sandia's International Chemical Threat Reduction Department and president of the American Chemical Society, collaborates globally with governments, universities and industry on chemical safety and security in conjunction with the U.S. State Department.

BIOSCIENCE (LIVERMORE, CALIF.)

Malin Young is senior manager of the Biological Science and Technology group, which works on biodefense and emerging infectious disease and cellulosic and algal biofuels.

CARBON NANOTUBES (LIVERMORE, CALIF.)

François Leonard specializes in electronic transport in nanostructures, particularly carbon nanotubes, and is the author of the 2009 book, *The Physics of Carbon Nanotube Devices*.

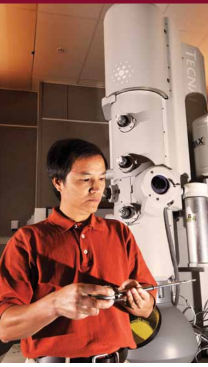
CLIMATE CHANGE

George Backus, who researches the international socioeconomic consequences of climate change and uses sophisticated methods to quantify the uncertainty surrounding climate change impacts, recently completed a state-by-state report on the estimated financial effects of climate change from 2010-2050.

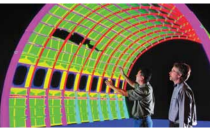
COMBUSTION RESEARCH FACILITY (LIVERMORE, CALIF.)

John Dec, an engine researcher and senior scientist at the Combustion Research Facility, is a renowned expert on homogeneous charge compression ignition (HCCI) engines.

Craig Taatjes, a combustion chemist at the Combustion Research Facility, researches fundamental flame chemistry and the kinetics of elementary reactions that are important in combustion.











CYBERSECURITY

James R. Gosler, a Sandia fellow, supports national information operations, information assurance, critical infrastructure and terrorism initiatives.

GLOBAL SECURITY SYSTEMS

Bill Rhodes, senior manager of International Security Systems Group, leads a broad portfolio of programs in physical security for the Labs.

HIGH-PERFORMANCE COMPUTING

Richard Murphy was named in 2011 as a "person to watch" by *HPCwire*. He leads an international effort to supplement the Linpack500 supercomputer speed ratings with the Graph500 test, which better measures the efficiency of data-intensive, graph-based supercomputers.

HYDROGEN TECHNOLOGIES (LIVERMORE, CALIF.)

Daniel Dedrick, hydrogen program manager with Sandia's Transportation Energy Center, has expertise in hydrogen and biomass technologies for low-carbon fuels and power production systems.

Lennie Klebanoff was recently director of the Department of Energy's Metal Hydride Center of Excellence and leads efforts to develop advanced solid-state hydrogen storage materials. He also is Sandia's lead for DOE Fuel Cell Market Transformation activities.

LIQUID NATURAL GAS

Mike Hightower is a civil and environmental engineer who researches liquefied natural gas safety and security, energy and water interdependencies, water resources and water treatment, the smart grid and microgrids.

MFMS

Ernest Garcia has forged links between Sandia and microelectromechanical programs in Mexican universities to aid the Mexican economy and improve U.S. security.

METEORS

Dale Clayton Jackson researches ground- and space-based observations of meteors.

RENEWABLE ENERGY

Abraham Ellis, a renewable energy systems researcher, is an expert in grid integration of solar and wind generation on the power grid.

Tony Martino, manager of the Materials, Devices and Energy Technologies Department, oversees the Sunshine to Petrol (S2P) program.

SOLAR POWER

Clifford K. Ho currently works on Sandia's concentrating solar power program and has been instrumental in projects involving nuclear waste management, environmental remediation, microchemical sensors for environmental monitoring, water treatment and distribution.

Juan Torres oversees Sandia's concentrating solar work, including the Sunshine to Petrol project and the National Solar Thermal Test Facility, and manages renewable energy programs.

Charles Hanley and Jennifer Granata are recognized leaders in the field of photovoltaic systems performance and reliability, which is becoming increasingly important as the nation turns to solar PV power for more of its energy demands.

SOLID-STATE LIGHTING

Jerry Simmons, deputy director for semiconductor and optical sciences at the Center for Physical, Chemical, and Nano-Sciences, oversees basic materials science and optoelectronic device physics.

Mike Coltrin, director of Sandia's Energy Frontier Research Center on Solid-State Lighting (SSL) Science, researches the growth of semiconductor materials with applications to SSL.

Jeff Tsao, chief scientist of Sandia's Energy Frontier Research Center, works on integrated science, technology and economic modeling in solid-state lighting.

SMART GRID

Ross Guttromson, manager of Sandia's Energy Storage and Transmission Analysis Department, is an expert on the smart grid.

Z MACHINE

Mark Herrmann oversees high energy density and inertial confinement fusion research involving Sandia's unique Z-facility.





Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000. SAND No. 2012-1008P. MV.

