

Research Workshop

Future Opportunities in Nuclear Power

October 16-17, 2014
Burton D. Morgan, Room 121
Discovery Park, Purdue University

The workshop will discuss knowledge gaps, challenges and opportunities in nuclear power, showcase/poster session 'Nuclear Energy Research at Purdue,' and identify interdisciplinary collaborations. The event will consist of a public lecture, a technical keynote inauguration lecture, and a research workshop.

Five panel sessions include:

- Advances in Nuclear Fuel/Materials
- Advances in Reactor Concepts/Next Generation of Reactors
- Advances in Radiation Detection and Monitoring
- Industry and Policy/Perspective: Research/Technical and Policy Challenges in Nuclear Power
- Interdisciplinary Research Collaborations

Discovery Lecture Series Speaker, October 16, 7 p.m. Loeb Playhouse, Stewart Center

Nuclear Power: Past, Present, and Future

Sal Golub, Associate Deputy Secretary for Nuclear Technologies , U.S. Department of Energy

Technical Keynote Inauguration Speaker

Research/technical challenges, opportunities for advanced nuclear energy systems in the 21st Century

Phillip Finck, Chief Scientist, Idaho National Laboratory

For more information: <http://www.purdue.edu/discoverypark/energy/events/view.php?id=1639>

There is no registration fee, however registration is required. Please use the following link to register.

https://purdue.qualtrics.com/SE/?SID=SV_3QnsbmD7XAAHi17

For more information contact: Anter El-Azab (aelazab@purdue.edu) and Pankaj Sharma (sharma@purdue.edu)

The Discovery Lecture Series and research workshop are co-sponsored: College of Engineering; Energy Center, Discovery Park; School of Nuclear Engineering; Krannert Energy Club; Lilly Endowment Inc.; Purdue Chapter of American Nuclear Society; Purdue Energy Forum.

PURDUE
UNIVERSITY