

PROGRESS IN DOE'S NUCLEAR TECHNOLOGY RESEARCH AND DEVELOPMENT PROGRAMS—PANEL

Session Organizer: Jack D. Law (INL)

The objective of this session is to disseminate information and stimulate discussion regarding recent research and development (R&D) progress by early to mid-career researchers in the U.S. Department of Energy's (DOE's) Nuclear Technology Research and Development Program. The session will consist of technical presentations provided by researchers in several technical areas of the program. Talks will cover a broad range of subjects, including but not limited to: separation technologies, waste form development, innovative fuels, systems analysis, used fuel disposition, advanced reactor systems, material protection and control, and modeling/simulation in these areas. The participants will also be recognized by DOE for their contributions to the Program.

Panelists: Francesco Ganda (*ANL*)
Christopher Matthews (*LANL*)
Jake Amoroso (*SRNL*)
Jeff Sanders (*INL*)
David Richmond (*PNNL*)