



PLUTONIUM FUTURES

THE SCIENCE

26-29 September 2022
AVIGNON (France)

Plutonium Futures – The Science is a topical conference that provides an international forum for the presentation and discussion of current research on physical and chemical properties of plutonium and other actinide elements

Plutonium Futures 2022 is the 11th edition in the series of acclaimed international conferences initiated by Los Alamos and Lawrence Livermore National Laboratories
The 2022 conference will be held in the Popes' Palace conference center of Avignon

KEY DATES

ABSTRACTS SUBMISSION:
from November 2021 to March 2022
Acceptance of abstracts: May 2022

REGISTRATION:
from February to August 2022
Early booking: until June 2022

TOPICS

Condensed Matter Physics • Surface Science & Corrosion • Metallurgy & Materials Science
Compounds • Complexes & Coordination Chemistry • Detection & Analysis • Nuclear Fuel Cycle • Environmental Behaviour & Chemistry • Solution & Gas-phase Chemistry

Local Organizing Committee

Philippe Guilbaud (CEA), Dominique Guillaumont (CEA), François Delaunay (CEA), François Jollet (CEA), Christelle Tamain (CEA), Thomas Dumas (CEA), Carole Valot (CEA), Christophe Jegou (CEA), Matthieu Virot (CEA/ICSM).

Program Committee

Corwin Booth (LBNL), Horst Geckeis (KIT), John Gibson (LBNL), Krzysztof Gofryk (INL), Robert J. Hanrahan Jr. (NNSA), Matthew Higginson (AWE), David Hobart (Florida State University), Stepan Kalmykov (LMSU), Rudy Konings (JRC), Alexander Landa (LLNL), Klaus Luetzenkirchen (JRC), Philippe Moisy (CEA), Benoit Oudot (CEA), Paul Roussel (AWE), Tarik Saleh (LANL), David Shuh (LBNL), Richard Wilson (ANL), Ping Yang (LANL), Mavrik Zavarin (LLNL).

International Advisory Committee

Scott Bazley (AWE), Hervé Bernard (CEA), Kerri Blobaum (LLNL), Roberto Caciuffo (JRC), Hervé Chollet (CEA), David Clark (LANL), Vladimir Dremov (RFNC-VNIITF), Rodney C. Ewing (Stanford University), Thomas Fanghänel (JRC), Franz Freibert (LANL), David Geeson (AWE), Yoshinori Haga (JAEA), Ladislav Havela (Charles University – Prague), Siegfried Hecker (Stanford University), Gerrit van der Laan (Diamond Light Source Ltd), Gerry Lander (ILL), Jun Li (Tsinghua University), Scott McCall (LLNL), Boris Nadykto (VNIIEF), Alexander V. Petrovtsev (RFNC-VNIITF), Lidia F. Timofeeva (VNIINM), Tim Tinsley (NNL).



www.pufutures2022.org



contact@pufutures2022.org

Please register to the mailing list if you would like to receive regular news.

Without this subscription, you will not receive any information on this event

Organised by

