Special issue on the Nuclear, Humanities, and Social Science Nexus

Contents

iii  The Nuclear, Humanities, and Social Science Nexus: Challenges and Opportunities for Speaking Across the Disciplinary Divides
       Aditi Verma

TECHNICAL PAPERS

1291  ASTRID, Back to the Future: Bridging Scales in the Development of Nuclear Infrastructures
       Stéphanie Tillement, Frédéric Garcias

1312  From “Inherently Safe” to “Proliferation Resistant”: New Perspectives on Reactor Designs
       Sonja D. Schmid

1329  NEA Framing Nuclear Megaproject “Pathologies”: Vices of the Modern Western Society?
       Markku Lehtonen

1351  Breaking Out of a Niche: Lessons for SMRs from Sustainability Transitions Studies
       Maria Iakovleva, Jeremy Rayner, Ken Coates

1366  Styles of Revaluation: The Case of the Levelized Cost of Electricity
       Başak Saraç-Lesavre

1377  Mankala Chronicles: Nuclear Energy Financing and Cooperative Corporate Form in Finland
       Vincent Ialenti

1394  Social Scientists in an Adversarial Environment: The Nuclear Regulatory Commission and Organizational Factors Research
       Thomas R. Wellock

       Elsa Gisquet, Sophie Beauquier, Emilie Poulain

1423  Structural Ignorance of Expertise in Nuclear Safety Controversies: Case Analysis of Post-Fukushima Japan
       Kohta Juraku, Shin-Etsu Sugawara

1442  “Economizing” TEPCO’s Responsibility for the Fukushima Daiichi Nuclear Power Plant Accident
       Eri Kanamori

—continued—
Contents continued

VOLUME 207 · NUMBER 9 · SEPTEMBER 2021

1456  Changing the System Culture: Mobilizing the Social Sciences in the Swedish Nuclear Waste System
       Thomas Kaiserfeld, Arne Kaijser

1469  The Power and Limits of Classification: Radioactive Waste Categories as Reshaped by Disposal Options
       Céline Parotte

1483  Geographies of Energy—A Course in Sociotechnical Decision Making
       Lisa Marshall