SPECIAL ISSUE ON THE 18TH TOPICAL MEETING OF THE ANS RADIATION PROTECTION AND SHIELDING DIVISION (RPSD 2014)

Foreword / Thomas M. Miller, Joel M. Risner, Hattice Akkurt

TECHNICAL PAPERS

RADIATION TRANSPORT AND PROTECTION

191 Optimal Shielding Design for Minimum Materials Cost or Mass / Robert D. Woolley

ACCELERATORS

208 Radiation Protection Study for the First Korea Heavy-Ion Medical Accelerator Facility / Oyeon Kum, Seung Uk Heo, Sang Hyoun Choi, Yongkeun Song, Sung-Ho Cho

RADIATION MEASUREMENTS AND GENERAL INSTRUMENTATION

215 Design and Performance Test of Photosensitive Glass-Based Nonfocused X-Ray Antiscattering Grid by Using MCNP Simulation / Jun Woo Bae, Hee Reyoung Kim

RADIATION TRANSPORT AND PROTECTION

222 Experiment Design of Secondary Neutron and Charged-Particle Measurement with Stopping Targets Bombarded by 100 and 230 MeV/amu 4He Ions / Pi-En Tsai, Lawrence H. Heilbronn

232 Enhancements to the MCNP6 Background Source / Garrett E. McMath, Gregg W. McKinney

RADIATION MEASUREMENTS AND GENERAL INSTRUMENTATION

240 Computational Assessment of Naturally Occurring Neutron and Photon Background Radiation Produced by Extraterrestrial Sources / Thomas M. Miller, Wouter C. De Wet, Bruce W. Patton

(Continued)
RADIATION TRANSPORT AND PROTECTION

250 Testing the Delayed Gamma Capability in MCNP6 / R. A. Weldon, Jr., M. L. Fensin, G. W. McKinney

259 Analog Neutron Transport for Nuclear Instrumentation Applications with the Monte Carlo Code TRIPOLI-4 / O. Petit, E. Dumonteil

264 Enhanced Hybrid Diffusion-Transport Spatial Homogenization Method / Gabriel Kooreman, Farzad Rahnema

NUCLEAR PLANT OPERATIONS AND CONTROLS

278 Activation Neutronics for a Swiss Pressurized Water Reactor / Manuel Pantelias, Benjamin Volmert

RADIATION TRANSPORT AND PROTECTION

286 The Multi-Step CADIS Method for Shutdown Dose Rate Calculations and Uncertainty Propagation / Ahmad M. Ibrahim, Douglas E. Peplow, Robert E. Grove, Joshua L. Peterson, Seth R. Johnson

ACCELERATORS

299 Radiation Mapping at JET and ITER Using Advanced Computational Acceleration Techniques and Tools / Jonathan Naish, Frances Fox, Zamir Ghani, Michael Loughlin, Lee Packer, Andrew Turner

TECHNICAL NOTE

RADIATION BIOLOGY


DEPARTMENTS

314 Technical Reviewers

318 Volume 192 Indexes

vii Volume 192 Contents