

TECHNICAL REVIEWERS

Nuclear Technology, 2015

A

Abrefah, J., *Defense Nuclear Facilities Safety Board*
Ade, B., *Oak Ridge National Laboratory*
Agarwal, V., *Idaho National Laboratory*
Aitken, E., *General Electric*
Alamaniotis, M., *University of Utah*
Alfonsi, A., *Idaho National Laboratory*
Ali, M., *Nexus Engineering*
Allen, K., *Military Academy*
Angelo, P., *Y-12 National Security Complex*
Anghel, V., *Atomic Energy of Canada Limited—Canada*
Arthur, E., *University of New Mexico*
Ault, T., *Vanderbilt University*
Avramova, M., *Pennsylvania State University*
Aydogan, F., *University of Idaho*

B

Baglietto, E., *Massachusetts Institute of Technology*
Bajorek, S., *U.S. Nuclear Regulatory Commission*
Baker, M., *Los Alamos National Laboratory*
Bang, K.-H., *Korea Maritime University—Korea*
Bang, Y., *North Carolina State University*
Basavaraju, C., *U.S. Nuclear Regulatory Commission*
Basu, S., *U.S. Nuclear Regulatory Commission*
Bedogni, R., *INFN-LNF—Italy*
Bekar, K., *Oak Ridge National Laboratory*
Bernard, J., *Massachusetts Institute of Technology*
Biegalski, S., *The University of Texas at Austin*
Bilbao y Leon, S., *Virginia Commonwealth University*
Bjorkman, G., *U.S. Nuclear Regulatory Commission*
Blandford, E., *University of New Mexico*
Blue, T., *The Ohio State University*
Boer, B., *SCK·CEN—Belgium*
Bolotnov, I., *North Carolina State University*
Boyer, B., *Los Alamos National Laboratory*
Bromley, B., *Atomic Energy of Canada Limited—Canada*

C

Castelliti, D., *SCK·CEN—Belgium*
Cerefice, G., *University of Nevada Las Vegas*
Cervone, A., *ENEA Centro Ricerche Bologna—Italy*
Challan, M., *Nuclear Research Center—Egypt*

Chang, C.-J., *Institute of Nuclear Energy Research—Taiwan*
Chang, G., *Idaho National Laboratory*
Cho, H. K., *Seoul National University—Korea*
Choi, H., *General Atomics*
Clark, R., *Arkansas Nuclear One*
Coble, J., *Pacific Northwest National Laboratory*
Collins, E., *Oak Ridge National Laboratory*
Croff, A., *Vanderbilt University*

D

D'Auria, F., *DIMNP—Italy*
Delahaye, T., *CEA Marcoule—France*
Demaziere, C., *Chalmers University of Technology—Sweden*
Denning, R., *Ohio State University*
Diamond, D., *Brookhaven National Laboratory*
Dombrowski, D., *Los Alamos National Laboratory*
Donahue, R., *Lawrence Berkeley National Laboratory*
Doster, J., *North Carolina State University*
Drera, S., *Thor Energy AS—Norway*
Drzewiecki, T., *U.S. Nuclear Regulatory Commission*

E

Ebeling-Koning, D., *Westinghouse Electric Company*
Ebert, W., *Argonne National Laboratory*
Einiger, R., *U.S. Nuclear Regulatory Commission*
Erickson, A., *Georgia Institute of Technology*
Esh, D., *U.S. Nuclear Regulatory Commission*

F

Fanning, T., *Argonne National Laboratory*
Fei, T., *Argonne National Laboratory*
Feltus, M., *U.S. Department of Energy*
Fentiman, A., *Purdue University*
Finkeldei, S., *Forschungszentrum Julich—Germany*
Freeman, D., *Oak Ridge National Laboratory*
Frutuoso e Melo, P. F., *Universidade Federal do Rio de Janeiro—Brazil*
Fullmer, W., *Purdue University*

G

Gauntt, R., *Sandia National Laboratories*
 Geelhood, K., *Pacific Northwest National Laboratory*
 Gentry, C., *University of Tennessee Knoxville*
 Goddard, B., *Texas A&M University*
 Goluglu, S., *University of Florida*
 Gose, G., *Computer Simulation & Analysis*
 Grandi, G., *Studsvik Scandpower Inc.*
 Greenwood, S., *University of Wisconsin Madison*
 Griffin, P., *Sandia National Laboratories*
 Grossbeck, M., *University of Tennessee*
 Guillen, D., *Idaho National Laboratory*
 Guss, P., *National Security Technologies, LLC*

H

Haeck, W., *IRSN—France*
 Hayes, R., *North Carolina State University*
 Heifetz, A., *Argonne National Laboratory*
 Henderson, D., *University of Wisconsin Madison*
 Hendricks, J., *Los Alamos National Laboratory/TechSource*
 Herb, J., *Gesellschaft für Anlagen- und Reaktorsicherheit (GRS) mbH—Germany*
 Hernandez Lopez, H., *Instituto Nacional de Investigaciones Nucleares—Mexico*
 Herring, J. S., *Idaho National Laboratory*
 Hertel, N., *Georgia Institute of Technology*
 Hu, L.-W., *Massachusetts Institute of Technology*
 Hu, R., *Argonne National Laboratory*
 Hwang, M., *TerraPower, LLC*
 Hylko, J., *C.W. Services, LLC*

I

Ikeda, K., *MFBR-MHI—Japan*
 Ilas, D., *Oak Ridge National Laboratory*
 Iverson, E., *Spallation Neutron Source*

J

Jahingir, N., *Global Nuclear Fuel*
 James, M., *Los Alamos National Laboratory*
 Johnson, J., *Oak Ridge National Laboratory*
 Jubin, R., *Oak Ridge National Laboratory*

K

Kaizer, J., *U.S. Nuclear Regulatory Commission*
 Kessinger, G., *Savannah River National Laboratory*
 Khatib-Rahbar, M., *Energy Research, Inc.*
 Kim, S. J., *Hanyang University—Korea*
 Kim, T., *Argonne National Laboratory*
 King, J., *Colorado School of Mines*
 Kitamura, A., *Japan Atomic Energy Agency—Japan*
 Klann, R., *Argonne National Laboratory*
 Knight, T., *University of South Carolina*
 Krahn, S., *Vanderbilt University*
 Krar, M., *Alexandria University—Egypt*
 Krepel, J., *Paul Scherrer Institut—Switzerland*
 Kucukboyaci, V., *Westinghouse Electric Company*
 Kurul, N., *GE-Hitachi Nuclear*

L

Lahoda, E., *Westinghouse Electric Company*
 Lancaster, D., *NuclearConsultants.com*
 Lavelle, C., *Johns Hopkins Applied Physics Laboratory*
 Lee, C. B., *Korea Atomic Energy Research Institute—Korea*
 Lee, D., *Ulsan National Institute of Science and Technology—Korea*
 Libby, M., *Energy Research, Inc.*
 Lin, C.
 Liu, Y., *Argonne National Laboratory*
 Lo Frano, R., *University of Pisa—Italy*
 Loewen, E., *General Electric*
 Loyalka, S., *University of Missouri Columbia*
 Lu, F., *Louisiana State University*
 Lustfeld, M., *Technische Universität Dresden—Germany*

M

Madni, I., *U.S. Nuclear Regulatory Commission*
 Mandelli, D., *Idaho National Laboratory*
 Manera, A., *University of Michigan*
 Marcum, W., *Oregon State University*
 Marsden, K., *Idaho National Laboratory*
 McLeod, B., *JAI Corporation*
 Memmott, M., *Brigham Young University*
 Mervin, B., *Electric Power Research Institute*
 Merwin, A.
 Mesquita, A. Z., *Nuclear Technology Development Center—Brazilian Nuclear Energy Commission (CDTN/CNEN)—Brazil*
 Mignerey, A., *University of Maryland*
 Mikityuk, K., *Paul Scherrer Institut—Switzerland*
 Miller, T., *Oak Ridge National Laboratory*
 Miller, W., *University of Missouri Columbia*
 Minato, K., *Japan Atomic Energy Agency—Japan*
 Mo, K., *Argonne National Laboratory*
 Mohanty, S., *Center for Nuclear Waste Regulatory Analyses*
 Moses, D., *Oak Ridge National Laboratory*
 Mousseau, V., *Sandia National Laboratories*
 Mubayi, V., *Brookhaven National Laboratory*
 Mylavapu, S., *The Ohio State University*

N

Naitoh, M., *Institute of Applied Energy—Japan*
 Nathan, S., *Savannah River Nuclear Solutions*
 Nicholl, M., *University of Nevada Las Vegas*
 Nourbakhsh, H., *U.S. Nuclear Regulatory Commission*

O

Okuno, K., *Ando-Hazama Technical Research Institute—Japan*

P

Palmer, R., *Mississippi State University*
 Parks, C., *Oak Ridge National Laboratory*
 Passerini, S., *Argonne National Laboratory*
 Perfetti, C., *Oak Ridge National Laboratory*
 Phongikaroon, S., *Virginia Commonwealth University*

Piet, S., *Idaho National Laboratory*
Pla, P., *Joint Research Centre Petten, NL–Spain*
Polidoro, F., *CISE2007–Italy*
Ponciroli, R., *Politecnico di Milano–Italy*
Popova, I., *Oak Ridge National Laboratory*
Powers, J., *Oak Ridge National Laboratory*
Prabhakaran, R., *Pacific Northwest National Laboratory*
Pywell, R., *University of Saskatchewan–Canada*

Q

Qian, J., *Schlumberger-Doll Research*

R

Race, C., *University of Manchester–United Kingdom*
Rappleye, D., *University of Utah*
Remec, I., *Oak Ridge National Laboratory*
Reynolds, J., *Washington River Protection Solutions, LLC*
Rimpault, G., *CEA–France*
Robb, K., *Oak Ridge National Laboratory*
Rombough, C., *CTR Technical Services, Inc.*
Rondinella, V., *EC-JRC-ITU–Germany*

S

Sagar, B., *Center for Nuclear Waste Regulatory Analyses*
Saha, P., *GE-Hitachi Nuclear*
Sahin, D., *National Institute of Standards and Technology*
Sahoo, P., *Indira Gandhi Centre for Atomic Research–India*
Sajo, E., *University of Massachusetts Lowell*
Sanders, C., *Westinghouse Electric Company/University of Nevada Las Vegas*
Sato, H., *Japan Atomic Energy Agency–Japan*
Sato, T., *Japan Atomic Energy Agency–Japan*
Scaglione, J., *Oak Ridge National Laboratory*
Scarlat, R., *University of California Berkeley*
Schmitt, B., *Pacific Northwest National Laboratory*
Scobel, J., *Westinghouse Electric Company*
Semmler, J., *Canadian Nuclear Laboratories–Canada*
Sen, S., *Idaho National Laboratory*
Sentell, S., *University of South Carolina*
Serikov, A., *Karlsruhe Institute of Technology–Germany*
Sharma, S., *Chino Corporation–Japan*
Shi, S., *Purdue University*
Shirvan, K., *Massachusetts Institute of Technology*
Shores, E., *Los Alamos National Laboratory*
Shwageraus, E., *University of Cambridge–United Kingdom*
Singer, C., *University of Illinois at Urbana-Champaign*
Singleterry Jr., R., *NASA Langley Research Center*
Sitaraman, S., *Lawrence Livermore National Laboratory*
Sjöland, A., *Swedish Nuclear Fuel & Waste Management Co–Sweden*
Sooby, E.
Southworth, F., *AREVA Inc.*
Specter, H.
Spellman, D., *Oak Ridge National Laboratory*
Stahl, D., *University of Nevada Las Vegas*
Stempniewicz, M., *NRG–The Netherlands*

Stuart, C., *Canadian Nuclear Laboratories–Canada*
Sublet, J.-C., *Culham Centre for Fusion Energy–United Kingdom*
Suh, K., *Seoul National University–Korea*
Sun, K., *Massachusetts Institute of Technology*
Sun, X., *The Ohio State University*
Sundaram, R., *AREVA NP Inc.*

T

Tak, N. I., *Korea Atomic Energy Research Institute–Korea*
Taleyarkhan, R., *Purdue University*
Terrani, K.
Thakkar, J., *Westinghouse Electric Company*
Theis, C.
Tingey, J., *Pacific Northwest National Laboratory*
Todosow, M., *Brookhaven National Laboratory*
Tong, L., *Shanghai Jiao Tong University–China*
Toth, B., *Tech Science Consulting LLC–Hungary*
Townsend, L., *University of Tennessee*
Trikouros, N., *ASLBP/U.S. Nuclear Regulatory Commission*
Tsai, P.-E., *University of Tennessee Knoxville*
Tsvetkov, P., *Texas A&M University*
Tucek, K., *Joint Research Centre of the European Commission–The Netherlands*
Tulenko, J., *University of Florida*
Turinsky, P., *North Carolina State University*

U

Uddin, R., *University of Illinois at Urbana-Champaign*
Upadhyaya, B., *University of Tennessee*
Usman, S., *Missouri University of Science and Technology*
Utgikar, V., *University of Idaho*

V

Van Den Durpel, L., *AREVA–France*
Van Rooijen, W., *University of Fukui–Japan*
Vasiliev, A., *Paul Scherrer Institut–Switzerland*
Vierow, K., *Texas A&M University*
Villard, J.-F., *CEA–France*
Vinai, P., *Chalmers University of Technology–Sweden*

W

Waker, A., *University of Ontario Institute of Technology–Canada*
Waller, E., *University of Ontario Institute of Technology–Canada*
Walter, J., *TerraPower, LLC*
Wang, Y., *Idaho National Laboratory*
Weerakkody, S., *U.S. Nuclear Regulatory Commission*
Wenner, M., *Westinghouse Electric Company*
Wham, R., *Oak Ridge National Laboratory*
Wharry, J., *Boise State University*
Woo, T., *Systemix Global Co. Ltd.–Korea*
Worrall, A., *Oak Ridge National Laboratory*
Wu, Z., *National Institute of Standards and Technology*

X

Xu, X. G., *Rensselaer Polytechnic Institute*
Xu, Z., *TerraPower, LLC*

Y

Yadigaroglu, G., *ETH Zurich–Switzerland*
Yi, C., *Georgia Institute of Technology*
Yim, M.-S., *North Carolina State University*
Yun, D., *Argonne National Laboratory*

Z

Zhang, J., *Los Alamos National Laboratory*
Zhao, H., *Idaho National Laboratory*
Zhao, X., *Tsinghua University, Beijing–China*
Zhong, Z., *Argonne National Laboratory*
Zhou, Z., *Tsinghua University–China*
Zhu, J., *China Academy of Engineering Physics–China*
Zou, L., *Idaho National Laboratory*