

Technical Reviewers

Nuclear Technology, 2016

The reviewers' identities are traditionally kept anonymous in peer review, yet their dedication to the arduous task of reviewing articles for *Nuclear Technology* is indispensable to the validation and dissemination of valuable scientific information. By listing the reviewers, I am expressing both my personal gratitude and the appreciation of the authors for the reviewers' invaluable contributions and dedication. —Andrew C. Klein, *Editor*

Abrefah, J., *Defense Nuclear Facilities Safety Board*
 Aghara, S., *University of Massachusetts Lowell*
 Akyurek, T., *Marmara University—Turkey*
 Al Rashdan, A., *Idaho National Laboratory*
 Alamaniotis, M., *Purdue University*
 Ali, A., *University of New Mexico*
 Ali, B., *Bursa Technical University—Turkey*
 Allen, K., *United States Military Academy*
 Amin, E., *Nuclear and Radiological Regulatory Authority—Egypt—Egypt*
 Andreades, C., *University of California, Berkeley*
 Arndt, S., *U.S. Nuclear Regulatory Commission*
 Arthur, E., *University of New Mexico*
 Awual, R., *Japan Atomic Energy Agency—Japan*
 Aydogan, F., *University of Idaho*

 Baciak, J., *University of Florida*
 Badawi, M., *Alexandria University—Egypt*
 Baker, M., *Los Alamos National Laboratory*
 Ball, E., *Energy Research, Inc.*
 Bang, Y., *FNC Technology Co., Ltd.—Republic of Korea*
 Bardet, P., *George Washington University*
 Bates, E., *TerraPower LLC*
 Bauer, R., *Bechtel Marine Propulsion Corporation*
 Bedogni, R., *INFN-LNF—Italy*
 Bernard, J., *Massachusetts Institute of Technology*
 Besmann, T., *University of South Carolina*
 Biegalski, S., *The University of Texas at Austin*
 Bolotnov, I., *North Carolina State University*
 Bratton, R., *The Pennsylvania State University*
 Bromley, B., *Atomic Energy of Canada Limited, Chalk River Laboratories—Canada*
 Brown, N., *Oak Ridge National Laboratory*

 Cacuci, D., *University of South Carolina*
 Campbell, A., *Oak Ridge National Laboratory*
 Carvajal, J., *Westinghouse Electric Company LLC*
 Castelliti, D., *SCK·CEN—Belgium*

Challan, M., *Egyptian Atomic Energy Authority—Egypt*
 Charit, I., *University of Idaho*
 Cheruvary, R., *Indira Gandhi Centre for Atomic Research—India*
 Chidambaram, D., *University of Nevada, Reno*
 Chirayath, S., *Texas A&M University*
 Cho, H. K., *Seoul National University—Republic of Korea*
 Choi, H., *General Atomics*
 Clark, R., *Arkansas Nuclear One*
 Coble, J., *University of Tennessee, Knoxville*
 Cogliati, J., *Idaho National Laboratory*
 Coleman, J., *Idaho National Laboratory*
 Corradini, M., *University of Wisconsin-Madison*
 Couet, A., *University of Wisconsin-Madison*

 D'Auria, F., *DIMNP—Italy*
 DelCul, G., *Oak Ridge National Laboratory*
 Diamond, D., *Brookhaven National Laboratory*
 Donahue, R., *Lawrence Berkeley National Laboratory*
 Drera, S., *Thor Energy—Norway*

 Ebeling-Koning, D., *Westinghouse Electric Company LLC*
 Ebert, W., *Argonne National Laboratory*
 Erickson, A., *Georgia Institute of Technology*

 Feltus, M., *U.S. Department of Energy*
 Ferreira, E., *Nuclear and Energy Research Institute—Brazil*
 Flanagan, G., *Oak Ridge National Laboratory*
 Frepoli, C., *FPolisolutions LLC*

 Gauld, I., *Oak Ridge National Laboratory*
 Geelhood, K., *Pacific Northwest National Laboratory*
 Gehin, J., *Oak Ridge National Laboratory*
 Gelbard, F., *Sandia National Laboratories*
 Gilad, E., *Ben-Gurion University of the Negev—Israel*
 Golesorkhi, S., *Canadian Nuclear Laboratories—Canada*
 Goluoglu, S., *University of Florida*

Gopala, V., *Bhabha Atomic Research Centre—India*
 Gose, G., *Computer Simulation & Analysis, Inc.*
 Greenspan, E., *University of California, Berkeley*
 Griffin, P., *Sandia National Laboratories*
 Grossbeck, M., *University of Tennessee, Knoxville*

Hadj-Nacer, M., *University of Nevada, Reno*
 Hayward, J., *University of Tennessee*
 Heidet, F., *University of California, Berkeley*
 Heilbronn, L., *University of Tennessee, Knoxville*
 Hernandez Lopez, H., *Instituto Nacional de Investigaciones Nucleares—Mexico*
 Hong, S., *Korea Atomic Energy Research Institute—Republic of Korea*
 Hou, J., *North Carolina State University*
 Howe, S., *Howe Industries LLC*
 Hu, L. W., *Massachusetts Institute of Technology*
 Hu, R., *Argonne National Laboratory*
 Huddar, L., *University of California, Berkeley*
 Huff, K., *University of Illinois at Urbana-Champaign*
 Hurley, D., *Idaho National Laboratory*
 Hylko, J., *Fluor Federal Services, Inc.*

Ingersoll, D., *NuScale Power*
 Iyer, K., *Indian Institute of Technology Bombay—India*

James, M., *Los Alamos National Laboratory*
 Jannik, T., *Savannah River National Laboratory*
 Jeong, J. J., *Pusan National University—Republic of Korea*
 Jubin, R., *Oak Ridge National Laboratory*

Kaizer, J., *U.S. Nuclear Regulatory Commission*
 Kane, J., *Idaho National Laboratory*
 Kang, K. M., *General Electric Corporation*
 Karriem, Z., *Idaho National Laboratory*
 Kessinger, G., *Savannah River National Laboratory*
 Khatib-Rahbar, M., *Energy Research, Inc.*
 Kienzler, B., *Karlsruhe Institute of Technology—Germany*
 Kiger, C., *Analysis and Measurement Services Corporation*

Kim, C. S., *Korea Atomic Energy Research Institute—Republic of Korea*
 Kim, H., *Gyeongbuk College of Health—Republic of Korea*
 Kim, J. Y., *Korea Atomic Energy Research Institute—Republic of Korea*
 Kim, S., *The Pennsylvania State University*
 King, J., *Colorado School of Mines*
 Knight, T., *University of South Carolina*
 Knuckles, E., *Consultant*
 Kozlowski, T., *University of Illinois at Urbana-Champaign*
 Krahn, S., *Vanderbilt University*

Kum, O., *University of Southwest America*
 Kumar, L., *Bhabha Atomic Research Centre—India*
 Kurul, N., *GE Hitachi Nuclear Energy*
 Kutahyali Aslani, C., *Ege University Institute of Nuclear Sciences—Turkey*

Lahoda, E., *Westinghouse Electric Company LLC*
 Lavelle, C., *Johns Hopkins Applied Physics Laboratory*
 Lee, H. S., *Pohang Accelerator Laboratory/POSTECH—Republic of Korea*
 Lemont, F., *CEA Marcoule—France*
 Libby, M., *Energy Research, Inc.*
 Liu, Y., *Virginia Polytechnic Institute and State University*
 Lo Frano, R., *University of Pisa—Italy*
 Lukosi, E., *University of Tennessee, Knoxville*

Madni, I., *U.S. Nuclear Regulatory Commission*
 Mandelli, D., *Idaho National Laboratory*
 Marcum, W., *Oregon State University*
 Martin, R., *B&W mPower*
 Memmott, M., *Brigham Young University*
 Mervin, B., *Electric Power Research Institute*
 Merzari, E., *Argonne National Laboratory*
 Mesquita, A. Z., *CDTN/CNEN—Brazil*
 Mignerey, A., *University of Maryland*
 Miller, W., *University of Missouri, Columbia*
 Mo, K., *Argonne National Laboratory*
 Montgomery, R., *Pacific Northwest National Laboratory*
 Moore, T., *Zachry Nuclear Engineering*
 Moses, D., *Oak Ridge National Laboratory*
 Muhlheim, M., *Oak Ridge National Laboratory*
 Mylavarampu, S., *The Ohio State University*

Nagae, Y., *Japan Atomic Energy Agency—Japan*
 Naitoh, M., *Institute of Applied Energy—Japan*
 Nicholl, M., *University of Nevada, Las Vegas*
 Nollet, B., *University of Wisconsin-Madison*
 Nourbakhsh, H., *U.S. Nuclear Regulatory Commission*

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

Parks, C., *Oak Ridge National Laboratory*
 Pastore, G., *Idaho National Laboratory*
 Pierson, M., *Virginia Polytechnic Institute and State University*
 Pla, P., *Joint Research Centre—Spain*
 Polidori, M., *ENEA Centro Ricerche Bologna—Italy*
 Polidoro, F., *CISE2007—Italy*
 Ponciroli, R., *Politecnico di Milano—Italy*
 Porter, D., *Idaho National Laboratory*

- Pourgol-Mohammad, M., *Sahand University of Technology–Iran*
 Prabhakara Reddy, B., *Indira Gandhi Centre for Atomic Research–India*
 Pywell, R., *University of Saskatchewan–Canada*
- Qian, J., *Schlumberger-Doll Research*
- Race, C., *University of Manchester–United Kingdom*
 Rachamin, R., *Helmholtz-Zentrum Dresden-Rossendorf–Germany*
 Rappleye, D., *University of Utah*
 Rempe, J., *Idaho National Laboratory*
 Rimpault, G., *CEA–France*
 Riznic, J., *Canadian Nuclear Safety Commission–Canada*
 Robb, K., *Oak Ridge National Laboratory*
 Rohde, M., *Delft University of Technology–The Netherlands*
 Rombough, C., *CTR Technical Services, Inc.*
 Ruggles, A., *University of Tennessee, Knoxville*
- Sabharwall, P., *Idaho National Laboratory*
 Sagar, B., *Sagar Science Consulting*
 Saha, P., *GE Hitachi Nuclear Energy*
 Sahin, D., *National Institute of Standards and Technology*
 Saji, G., *Nuclear Safety Commission–Japan*
 Sajo, E., *University of Massachusetts Lowell*
 Schunert, S., *Idaho National Laboratory*
 Seong, S. H., *Korea Atomic Energy Research Institute–Republic of Korea*
 Serne, R. J., *Pacific Northwest National Laboratory*
 Shin, D. H., *Seoul National University–Republic of Korea*
 Sjöland, A., *Swedish Nuclear Fuel and Waste Management Company–Sweden*
 Snoj, L., *Jozef Stefan Institute–Slovenia*
 Song, J. H., *Korea Atomic Energy Research Institute–Republic of Korea*
 Sonnenkalb, M., *Gesellschaft für Anlagen- und Reaktorsicherheit (GRS) gGmbH–Germany*
 Spellman, D., *Oak Ridge National Laboratory*
 Stachowski, R., *Global Nuclear Fuel*
 Sterner, R., *Dominion Resources Services, Inc.*
 Suh, K., *Seoul National University–Republic of Korea*
 Sullivan, T., *Brookhaven National Laboratory*
 Sun, X., *The Ohio State University*
- Taiwo, T., *Argonne National Laboratory*
 Takada, S., *Japan Atomic Energy Agency–Japan*
 Talamo, A., *Argonne National Laboratory*
 Talevarkhan, R., *Purdue University*
 Tingey, J., *Pacific Northwest National Laboratory*
 Tong, L., *Shanghai Jiao Tong University–China*
 Toth, B., *Consultant–Hungary*
 Tsai, P. E., *Japan Atomic Energy Agency–Japan*
 Tsvetkov, P., *Texas A&M University*
 Tucek, K., *Joint Research Centre of the European Commission–The Netherlands*
 Tulenko, J., *University of Florida*
- Upadhyaya, B., *University of Tennessee, Knoxville*
- Valipour, M., *Payame Noor University–Iran*
 Van Den Durpel, L., *Nuclear-21.Net–Belgium*
 Van Rooijen, W., *University of Fukui–Japan*
 Vasiliev, A., *Paul Scherrer Institut–Switzerland*
 Vierow, K., *Texas A&M University*
 Vinai, P., *Chalmers University of Technology–Sweden*
 Vincent, T., *Bhabha Atomic Research Centre–India*
- Wen, X., *University of Florida*
 Wharry, J., *Purdue University*
 White, M., *Los Alamos National Laboratory*
 Woods, B., *Oregon State University*
 Worrall, A., *Oak Ridge National Laboratory*
 Wu, H., *Xi'an Jiaotong University–China*
 Wu, Z., *National Institute of Standards and Technology*
 Wulff, W., *Consultant*
- Xiao, Y., *Shanghai Jiao Tong University–China*
 Xu, Z., *TerraPower LLC*
- Yadigaroglu, G., *ETH Zurich–Switzerland*
 Yang, J., *The Ohio State University*
 Yeung, M., *Areva NP Inc.*
- Zhang, J., *Los Alamos National Laboratory*
 Zhao, H., *Idaho National Laboratory*
 Zhong, Z., *Argonne National Laboratory*
 Zhou, Z., *Tsinghua University–China*