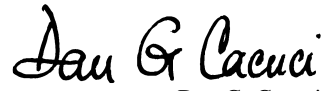


Technical Reviewers

Nuclear Science and Engineering, 2015

The reviewers' identities are traditionally kept anonymous, yet their dedication to the arduous task of reviewing articles for *Nuclear Science and Engineering* is indispensable to the validation and dissemination of scientific information. In particular, their high professional standards are essential to enhancing the worldwide prestige and role of *NS&E* as the leading journal in the nuclear sciences and engineering. By listing in this issue the names of those who reviewed papers for *NS&E* during 2015, I am expressing both my personal gratitude and the appreciation of many of the authors for the reviewers' invaluable contributions and dedication.



Dan G. Cacuci
Editor

A

Ahrens, C., *Colorado School of Mines*
Alajo, A., *Missouri University of Science and Technology*
Al-Kassir, A. R., *Universidad de Extremadura–Spain*
Aumiller, D., *Bettis Atomic Power Laboratory*
Azmy, Y., *North Carolina State University*

B

Ball, J. M., *Atomic Energy of Canada Limited–Canada*
Barber, D., *ISL, Inc.*
Bednarz, B., *University of Wisconsin Madison*
Bess, J., *Idaho National Laboratory*
Bilbao y Leon, S., *Virginia Commonwealth University*
Billebaud, A., *LPSC-CNRS–France*
Blazquez, J., *CIEMAT–Spain*
Bolotnov, I., *North Carolina State University*
Bowman, C. D., *ADNA Corporation*
Brown, N., *Brookhaven Memorial Hospital Medical Center*
Buongiorno, J., *Massachusetts Institute of Technology*
Buschman, F., *Bettis Atomic Power Laboratory*

C

Cacuci, D. C., *University of South Carolina*
Carta, M., *ENEA–Italy*
Chadwick, M., *Los Alamos National Laboratory*
Chiba, G., *Hokkaido University–Japan*
Cho, N. Z., *Korea Advanced Institute of Science and Technology–Korea*
Corradini, M., *University of Wisconsin Madison*
Coste-Delclaux, M., *CEA–France*

D

Dagan, R., *Institute for Neutron Physics and Reactor Technology–Germany*
Davidson, G., *Oak Ridge National Laboratory*
De Oliveira, C., *University of New Mexico*
Degweker, S., *Bhabha Atomic Research Centre–India*
DeHart, M., *Idaho National Laboratory*
Deinert, M., *University of Texas at Austin*
Difilippo, F., *Oak Ridge National Laboratory*
Drew, D., *Rensselaer Polytechnic Institute*

E

Enqvist, A., *University of Florida*

F

Favorite, J., *Los Alamos National Laboratory*
Fensin, M., *Los Alamos National Laboratory*
Ferrer, R., *Studsvik Scandpower, Inc.*
Fotiades, N., *Los Alamos National Laboratory*
Fratoni, M., *Lawrence Livermore National Laboratory*
Fukahori, T., *Japan Atomic Energy Agency–Japan*

G

Ganapol, B., *University of Arizona*
Gohar, Y., *Argonne National Laboratory*
Greenspan, E., *University of California Berkeley*
Grimes, S., *Ohio University*
Guo, H., *Xiamen University–China*

H

Hale, G., *Los Alamos National Laboratory*
Hebert, A., *École Polytechnique de Montréal–Canada*

Hejzlar, P., *Intellectual Ventures*
 Henderson, D., *University of Wisconsin Madison*
 Hendricks, J., *Los Alamos National Laboratory*
 Herman, B., *Knolls Atomic Power Laboratory*
 Herman, M., *Brookhaven National Laboratory*
 Hines, W., *University of Tennessee at Chattanooga*
 Hobbins, R., *RRH Consulting*
 Hutchinson, J., *Los Alamos National Laboratory*
 Hykes, J., *Studsvik Scandpower, Inc.*

I

Ibrahim, A., *Oak Ridge National Laboratory*
 Ilas, D., *Oak Ridge National Laboratory*
 Ilas, G., *Oak Ridge National Laboratory*

J

Ji, W., *Rensselaer Polytechnic Institute*

K

Kelley, C. T., *North Carolina State University*
 Kiedrowski, B., *Los Alamos National Laboratory*
 Kim, E. S., *Seoul National University–Korea*
 Kim, K.-S., *Oak Ridge National Laboratory*
 Kim, T. K., *Argonne National Laboratory*
 Konings, R., *Joint Research Centre–Germany*
 Konobeev, A., *Karlsruhe Institute of Technology–Germany*
 Kothe, D., *Oak Ridge National Laboratory*
 Kotlyar, D., *University of Cambridge–United Kingdom*
 Kovash, M., *University of Kentucky*
 Kuran, S., *Global Nuclear Fuel*

L

LaFleur, A., *Los Alamos National Laboratory*
 Larsen, E., *University of Michigan*
 Leal, L., *Oak Ridge National Laboratory*
 Lisowski, P., *Los Alamos National Laboratory*
 Lopez de Bertodano, M., *Purdue University*

M

Marleau, G., *École Polytechnique de Montréal–Canada*
 Marlow, W., *Texas A&M University*
 Martin, W., *University of Michigan*
 Mechitoua, B., *CEA–France*
 Morel, J., *Texas A&M University*
 Mughabghab, S., *Brookhaven National Laboratory*

N

Navon, I., *Florida State University*
 Noordhoek, M., *University of South Carolina*

P

Pain, C., *Imperial College–United Kingdom*
 Pautz, S., *Sandia National Laboratories*
 Perfetti, C., *Oak Ridge National Laboratory*

Perret, G., *Paul Scherrer Institut–Switzerland*
 Pillon, S., *CEA–France*
 Ponsard, B., *SCK·CEN–Belgium*
 Por, G., *Technical University of Budapest–Hungary*
 Powers, J., *Oak Ridge National Laboratory*
 Pozzi, S., *University of Michigan*
 Primm III, R., *Oak Ridge National Laboratory*
 Pusa, M., *VTT Technical Research Centre of Finland–Finland*

R

Rahnema, F., *Georgia Institute of Technology*
 Ramsey, S., *Los Alamos National Laboratory*
 Raskach, K., *Institute for Physics and Power Engineering–Russia*
 Ravetto, P., *Politecnico Di Torino–Italy*
 Rearden, B., *Oak Ridge National Laboratory*
 Relton, S., *University of Manchester–England*
 Rider, W., *Sandia National Laboratories*

S

Santandrea, S., *CEA–France*
 Schmidt, K.-H., *GSI Helmholtz Zentrum für Schwerionenforschung–Germany*
 Scopatz, A., *University of Wisconsin Madison*
 Seibert, A., *Joint Research Centre–Germany*
 Shim, H. J., *Seoul National University–Korea*
 Shwageraus, E., *University of Cambridge–United Kingdom*
 Smith, K., *Massachusetts Institute of Technology*
 Sobes, V., *Oak Ridge National Laboratory*
 Spriggs, G., *Lawrence Livermore National Laboratory*
 Stanculescu, A., *Idaho National Laboratory*
 Stefanescu, R., *Virginia Polytechnic Institute*
 Sutton, T., *Knolls Atomic Power Laboratory*

T

Talou, P., *Los Alamos National Laboratory*
 Todosow, M., *Brookhaven National Laboratory*
 Tommasi, J., *CEA–France*
 Trkov, A., *International Atomic Energy Agency–Austria*
 Tulenko, J., *University of Florida*
 Turinsky, P., *North Carolina State University*

U

Uddin, R., *University of Illinois*
 Upadhyaya, B., *University of Tennessee*
 Utgikar, V., *University of Idaho*

V

Van der Marck, S., *Nuclear Research & Consultancy Group–The Netherlands*
 Vujic, J., *University of California Berkeley*

W

Wagschal, J. J., *Hebrew University of Jerusalem–Israel*
 Wang, Z. Y., *Private Consultant*
 Wareing, T., *University of Michigan*

Williams, M. M. R., *Imperial College—United Kingdom*
Wilson, P., *University of Wisconsin Madison*
Wu, Z., *National Institute of Standards and Technology*

Y
Yamamoto, A., *Nagoya University—Japan*

Youinou, G., *Idaho National Laboratory*
Z

Zmijarevic, I., *CEA—France*
Zwermann, W., *Gesellschaft für Anlagen- und Reaktorsicherheit—
Germany*