

TECHNICAL REVIEWERS

Fusion Technology, 1993

A

Allsop, P., *Chalk River Laboratories-Canada*
Arata, Y., *Osaka University-Japan*
Arthur, E., *Los Alamos National Laboratory*
Attaya, H., *Argonne National Laboratory*

B

Ballinger, R., *Massachusetts Institute of Technology*
Bangerter, R., *Lawrence Berkeley Laboratory*
Banks, C., *Los Alamos National Laboratory*
Barnes, C., *Los Alamos National Laboratory*
Bell, M., *Princeton Plasma Physics Laboratory*
Billone, M., *Argonne National Laboratory*
Bluhm, H., *Kernforschungszentrum Karlsruhe-Germany*
Bockris, J., *Texas A&M University*
Borras, K., *Max-Planck-Institut für Plasmaphysik-Germany*
Boyd, R., *Prairie View A&M University*
Brooks, J., *Argonne National Laboratory*
Brown, M., *California Institute of Technology*
Bush, R., *California State Polytechnic University*
Butner, D., *Lawrence Livermore National Laboratory*

C

Caldwell-Nichols, C., *JET Joint Undertaking-UK*
Callis, R., *General Atomics*
Cap, F., *University of Innsbruck-Austria*
Choi, C., *Lawrence Livermore National Laboratory*
Chubb, S., *Naval Research Laboratory*
Cohn, D., *Massachusetts Institute of Technology*
Coppi, B., *Massachusetts Institute of Technology*

D

Dantzig, J., *University of Illinois-Urbana*
Davis, J., *McDonnell Douglas Missile System Company*
Dose, V., *Max-Planck-Institut für Plasmaphysik-Germany*

E

Eagleton, R., *California State Polytechnic University*
Ehst, D., *Argonne National Laboratory*
Ellis, R., *EG&G Mound Applied Technologies*

F

Finn, P., *Argonne National Laboratory*
Firestone, M., *University of California-Los Angeles*

G

Galambos, J., *Oak Ridge National Laboratory*
Greenspan, E., *University of California-Berkeley*
Grisham, L., *Princeton Plasma Physics Laboratory*

H

Hagelstein, P., *Massachusetts Institute of Technology*
Haines, J., *Princeton University*
Hammer, J., *Los Alamos National Laboratory*
Handel, P., *University of Missouri*
Harrison, M., *Culham Laboratory-UK*
Heidbrink, W., *University of California-Irvine*
Hinton, F., *General Atomics*
Hoffman, M., *University of California-Davis*
Hora, H., *University of New South Wales-Australia*
Houlberg, W., *Oak Ridge National Laboratory*
Hui, W., *University of Illinois-Urbana*

I

Iseli, M., *Max-Planck-Institut für Plasmaphysik-Germany*

J

Jain, K., *University of Maryland*
Jardin, S., *Princeton University*
Jarvis, O., *JET Joint Undertaking-UK*
Jassby, D., *Princeton Plasma Physics Laboratory*
Johnson, C., *Argonne National Laboratory*

K

- Karow, H., *Kernforschungszentrum Karlsruhe-Germany*
 Kim, Y., *Purdue University*
 Klema, E., *Tufts University*
 Klingelhofer, R., *Kernforschungszentrum Karlsruhe-Germany*
 Kneizys, S., *Ursinus College*
 Kohyama, A., *University of Tokyo-Japan*
 Kumar, A., *University of California-Los Angeles*
 Kumar, K., *The Charles Stark Draper Laboratory*

L

- Leggett, A., *University of Illinois-Urbana*
 Liu, Huaizhu, *Consultant*
 Lopes-Cardozo, N., *FOM-Instituut voor Plasmafysica-The Netherlands*

M

- Mallove, E., *Starbound*
 Mandrekas, J., *Georgia Institute of Technology*
 Mann, F., *Westinghouse Hanford Corporation*
 Maynard, C., *University of Wisconsin*
 McGrath, R., *Sandia National Laboratories*
 McKubre, M., *SRI International*
 McLeod, J., *Los Alamos National Laboratory*
 Meister, A., *Technische Universität Dresden-Germany*
 Menlove, H., *Los Alamos National Laboratory*
 Miles, M., *Naval Weapons Center*
 Miley, G., *University of Illinois-Urbana*
 Mills, R., *Mills Technologies*
 Mima, K., *Osaka University-Japan*

N

- Nakatsuka, M., *Osaka University-Japan*
 Nargundkar, V., *Bhabha Atomic Research Centre-India*
 Noninski, V., *Consultant*

O

- Ohnishi, M., *Kyoto University-Japan*

P

- Parish, T., *Texas A&M University*
 Park, G., *Korea University-Korea*
 Patel, J., *NASA-Johnson Space Center*
 Penzhorn, R., *Kernforschungszentrum Karlsruhe-Germany*
 Peratt, A., *Los Alamos National Laboratory*
 Perkins, J., *Lawrence Livermore National Laboratory*
 Pfister, H., *Dickinson College*
 Picologlou, B., *Argonne National Laboratory*

- Portone, A., *Max-Planck-Institut für Plasmaphysik-Germany*
 Preparata, G., *Università di Milano-Italy*

R

- Raman, R., *University of Saskatchewan-Canada*
 Randerson, L., *Princeton University*
 Reitz, J., *Consultant*
 Rodrigo, L., *Chalk River Laboratories-Canada*
 Rome, J., *Martin Marietta Energy Systems*
 Römer, J., *Kernforschungszentrum Karlsruhe-Germany*

S

- Seeliger, D., *Technische Universität Dresden-Germany*
 Sharafat, S., *University of California*
 Sherman, R., *Los Alamos National Laboratory*
 Simnad, M., *University of California-San Diego*
 Smailos, E., *Kernforschungszentrum Karlsruhe-Germany*
 Srinivasan, M., *Bhabha Atomic Research Centre-India*
 Stotler, D., *Princeton Plasma Physics Laboratory*
 Strachan, J., *Princeton Plasma Physics Laboratory*
 Straw, J., *Los Alamos National Laboratory*
 Stubbins, J., *University of Illinois-Urbana*

T

- Tabak, M., *Lawrence Livermore National Laboratory*
 Takahashi, A., *Osaka University-Japan*
 Takashita, H., *Brookhaven National Laboratory*
 Talcott-Storms, C., *Los Alamos National Laboratory*
 Talmadge, H., *University of Wisconsin*
 Turner, L., *Los Alamos National Laboratory*
 Tuszewski, M., *Los Alamos National Laboratory*

U

- Uckan, N., *Oak Ridge National Laboratory*

V

- Varadarajan, V., *University of Illinois*
 Vigier, J., *Université P. et M. Curie-France*
 Vukolov, *Kurchatov Institute of Atomic Energy-Russia*

W

- Waber, J., *Michigan Technology University*
 Walker, J., *University of Illinois-Urbana*
 Wong, C., *General Atomics*

Y

- Youssef, M., *University of California-Los Angeles*
 Youssef, Z., *University of California-Los Angeles*

Editor's note: The editors are grateful to all the reviewers for their assistance and apologize for any omissions.