



This *Transactions of Fusion Technology* contains nonreviewed papers in the sense that the papers were reviewed by only the program committee and did not undergo the usual peer review process required for papers to be published in the journal, *Fusion Technology*.

**fusion**technology

ISSN: 0748-1896

#### EDITOR

**GEORGE H. MILEY**  
CELIA ELLIOTT, Editorial Assistant  
Fusion Studies Laboratory  
Department of Nuclear Engineering  
University of Illinois  
Urbana, Illinois 61801

#### ASSOCIATE EDITOR, EUROPE

**MARIO DALLE DONNE**  
ULRICH VON MÖLLENDORFF, Editorial Assistant  
Kernforschungszentrum Karlsruhe  
Postfach 3640, D-76021 Karlsruhe, Germany

#### ASSOCIATE EDITOR, ASIA

**NOBUYUKI INOUE**  
University of Tokyo  
Department of Nuclear Engineering  
7-3-1 Hongo, Bunkyo-ku, Tokyo, Japan

#### ASSOCIATE EDITOR, RUSSIA

**KONSTANTIN B. KARTASHEV**  
I. V. Kurchatov Institute of Atomic Energy  
Moscow 123182, Russia

#### ANS STAFF

MARY BETH GARDNER, Publications Manager  
CHRISTINE A. YOELIN, Staff Editor  
BETTY DRUCKER, Staff Editor  
KRIS FILPOVICH, Staff Editor  
IRENE O. MACKE, Staff Editor

#### COMPOSITION

Beljan Ltd., Dexter, Michigan 48130

#### ART/DESIGN

KATHY O'BRIEN  
MJA Graphics

#### EDITORIAL ADVISORY BOARD

CHARLES BAKER	QIU LI JIAN
ROBERT T. BUSH	JAMES F. LYON
HANS CONRADS	HIROMU MOMOTA
DONALD L. COOK	L. JOHN PERKINS
DONALD J. DUDZIAK	DOUGLASS POST
CHARLES A. FLANAGAN	KENNETH SCHULTZ
EHUD GREENSPAN	S. SHIMAMOTO
WILLIAM HOGAN	WESTON STACEY
ROBERT A. KRAKOWSKI	

#### ANS OFFICERS

ALAN E. WALTAR, President  
JOHN GRAHAM, Vice Pres./Pres.-Elect  
LOYD A. WRIGHT, Treasurer  
JAMES G. TOSCAS, Executive Director

FUSION TECHNOLOGY (ISSN: 0748-1896) is published eleven times a year, January, twice in March, April, May, July, August, September, October, November, and December, by the American Nuclear Society, Inc., with business offices at 555 N. Kensington Ave., La Grange Park, Illinois 60525, USA; telephone (708) 352-6611. The subscription rate per calendar year (two volumes, including supplements) is \$560; the single-volume rate is \$290. Overseas subscribers add \$20 per year for postage and handling. The single issue price is \$52 for current and back issues (slightly higher for special issues and supplements). Inquiries about the distribution and delivery of FUSION TECHNOLOGY and requests for changes of address should be directed to the American Nuclear Society. Allow 6 weeks for a change to become effective.

POSTMASTER: Send change of address orders to FUSION TECHNOLOGY, the American Nuclear Society, 555 N. Kensington Ave., LaGrange Park, Illinois 60525. FUSION TECHNOLOGY is printed in Champaign, Illinois 61820, by Kowa Graphics, Inc. Second-class postage is paid at La Grange, Illinois, and at additional mailing offices. Copyright © 1995 by the American Nuclear Society, Inc.

Opinions expressed in this publication by the authors are their own and do not necessarily reflect the opinions of the editors, the American Nuclear Society, or the organizations with which the authors are affiliated, nor should publication of author viewpoints or identification of materials or products be construed as endorsement by this publication or the Society.

Address all manuscript and editorial communications to the Editor; communications from Europe, Asia, and Russia should be addressed to the respective Associate Editors—see addresses above.

PHOTOCOPIING: Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the AMERICAN NUCLEAR SOCIETY to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$3.00 per copy is paid directly to CCC, 27 Congress St., Salem, MA 01970. 0272-3921/93 \$3.00. Consent is not given for other copying, such as for general distribution, advertising or promotional, creating new collective works, or resale.