

VOL. 104, NO. 6, JUNE 2013

HEALTH PHYSICS

THE RADIATION SAFETY JOURNAL





SPECIAL ISSUE:

THE LAWRENCE
LIVERMORE NATIONAL
LABORATORY (LLNL)
NATIONAL IGNITION
FACILITY - BRINGING
STAR POWER TO EARTH

www.health-physics.com





HEALTH PHYSICS

The Radiation Safety Journal

June 2013

Volume 104

Number 6

ISSN 0017-9078

CONTENTS

SPECIAL ISSUE:

THE LAWRENCE LIVERMORE NATIONAL LABORATORY (LLNL) NATIONAL IGNITION FACILITY—BRINGING STAR POWER TO EARTH

ACKNOWLEDGEMENTS	Managing NIF Safety Equipment in a High Neutron and Gamma Radiation Environment		
Bringing Star Power to Earth—It's Not as Easy as It Looks!	543	Philip Datte, Mark Eckart, Mark Jackson, Hesham Khater, Stacie Manuel, and Mark Newton	589
PAPERS		Assuring Operational Readiness of the National Ignition Faci Sandra J. Brereton and Frank Papp	ility 59 7
Overview of the National Ignition Facility Sandra Brereton	544	Standing Up the National Ignition Facility Radiation	02,
Radiological Design Aspects of the National Ignition Facility Thomas R. Kohut, Sandra J. Brereton, and Hesham Khater	557	Protection Program Thomas R. Kohut, Rick L. Thacker, Richard M. Beale, and Jon T. Dillon	606
Safety Systems and Access Control in the National Ignition Facility Robert K. Reed and Jayce C. Bell	563	Experiences Managing Radioactive Material at the National Ignition Facility Rick L. Thacker	611
Tritium and Ignition Target Management at the National Ignition Facility Vaughn Draggoo	571	Implementing an Operational Program for Determining the Radiological Status of Material and Equipment Jon T. Dillon	623
Analysis of Decay Dose Rates and Dose Management in the National Ignition Facility Hesham Khater, Sandra Brereton, Lucile Dauffy, Jim Hall, Luisa Har Soon Kim, Tom Kohut, Bertram Pohl, Shiva Sitaraman, Jerome Verb and Mitchell Young		Application of the National Ignition Facility Distinguishable-from-Background Program to Accelerator Facilities at Lawrence Livermore National Laboratory Eric D. Packard and Carolyn Mac Kenzie	633

(Continued)

Health Physics (ISSN 0017-9078), a peer-reviewed journal, is a publication of the Health Physics Society and is published monthly by Lippincott Williams & Wilkins, 16522 Hunters Green Parkway, Hagerstown, MD 21740-2116. Business offices are located at Two Commerce Square, 2001 Market St., Philadelphia, PA 19103. Periodical postage paid at Hagerstown, MD, and at additional mailing offices. Copyright © 2013 by the Health Physics Society. Annual subscription rates: United States - \$672.00 Individual, \$2,599.00 Institution. Rest of World - \$731.00 Individual, \$2,682.00 Institution. Single copy rate \$235.00. Subscriptions outside the United States must be prepaid. Subscriptions outside North America must add \$32.00 for airfreight delivery. GST tax of 7% will be added to the subscription price of all orders shipped to Canada. (Lippincott Williams & Wilkins GST Identification #895524239. Publications Mail Agreement #40052291). Prices subject to change without notice. Subscriptions will begin with currently available issue unless otherwise requested. Copies will be replaced without charge if the publisher receives a request within 90 days of the mailing date. Individual subscription rates include print and access to the online version. Institutional rates are for print only; online subscriptions are available via Ovid. Please contact the Ovid Regional Sales Office near you for more information on institutional online access. Visit www.com/resources/librarians/ for contact information. POSTMASTER: Address for nonmember subscription information, orders, or change of address: 16522 Hunters Green Parkway, Hagerstown, MD 21740-2116; phone 1-800-638-3030 or 1-301-223-2300; fax 1-301-223-2400. In Japan, contact LWW Igaku-Shoin Ltd., 3-23-14 Hongo, Bunkyo-ku, Tokyo 113-0033; phone 81-3-5689-5400; fax 81-3-5689-5402. In Bangladesh, India, Nepal, Sri Lanka, and Pakistan, contact Globe Publications Pvt. Ltd. B-13 3rd Floor, A Block, Shopping Complex, Naraina Vihar, Ring Road, New Delhi, 110028; India phone 91-11-579-8876. Index

CONTENTS (continued) LIFE: A Sustainable Solution for Developing Safe, **Author Guidelines** Appears in the January and July issues **Clean Fusion Power Advertisers Guide** Appears at the back of this issue Susana Reyes, Mike Dunne, Kevin Kramer, Tom Anklam, **Advertisers Index** Appears at the back of this issue Mark Havstad, Antonio Lafuente Mazuecos, Robin Miles, Up and Coming Appears at the back of this issue 641 Joel Martinez-Frias, and Bob Deri

OTHER CONTENT

News and Notices	648	On the cover: The National Ignition Facility at Lawrence
Health Physics Society Prospectus	655	Livermore National Laboratory, Livermore, California.
Health Physics Society Affiliate Members	656	Elvermore National Educatory, Elvermore, Cambrida.