

## Selected papers from the 24th Target Fabrication Specialists Meeting

### Contents

v Foreword

*Lynne Goodwin, Tana Morrow, Brian M. Patterson*

### RESEARCH ARTICLES

- 735** Target Design for XFEL Experiments  
*A. Strickland, P. Hakel, N. M. Hoffman, S. H. Batha*
- 745** Analysis of Dynamic Behavior of the Target and the Deuterium-Tritium Ice in Magnetic-Field Assisted Implosions  
*S. Bhandarkar, B. J. Koziowski, J. D. Sater, L. B. Hagler, J. D. Moody*
- 754** Los Alamos National Laboratory Double Shell Program Target Development  
*Derek William Schmidt, Patrick Mark Donovan, Stephanie Lynn Edwards, Franklin Fierro, Brian Michael Haines, Christopher Eric Hamilton, Paul Arthur Keiter, Eric Nicholas Loomis, Tana Morrow, Sasikumar Palaniyappan, Brian M. Patterson, Randall Blaine Randolph, Harry F. Robey, Joshua Paul Sauppe, David James Stark, Douglas R. Vodnik*
- 761** Polishing of Metal, Foam, and Si-Doped GDP Capsules for Use as ICF Targets  
*S. Earney, R. Klasen, R. Santana, M. Weir, N. Langley, M. Hoppe, J. Murray, S. Pajoom, J. Williams, G. Lovelace, W. Sweet*
- 778** Scratch Reduction in Polystyrene Beads and Capsules via Alternative Flask Material Testing  
*K. Russ, R. Jimenez, E. Marin, F. Elsner, W. Sweet*
- 786** Confirmation and Quantification of Gas Flow into Capsules  
*M. Aggleton, S. Bhandarkar, A. Nikroo*
- 791** A Complete System for the Autonomous Evaluation of Poly(alpha-methylstyrene) Mandrels  
*Matthew Quinn, David Orozco, Kurt Boehm, Brian Sammuli, Wendi Sweet*
- 801** Correcting Hohlraum Drive Asymmetry with Glow Discharge Polymerization Coated Capsule Shims  
*M. Ratledge, E. Del Rio, Brian Watson, N. Said, N. Rice, M. Farrell, E. Dewald, A. Nikroo, D. Clark*

—continued—

## Contents continued

VOLUME 79 · NUMBER 7 · OCTOBER 2023

- 809** Advances in Electroplating Gradients and Thick Metallic Coatings on Microspherical Targets for Inertial Confinement Fusion  
*Corie Horwood, Neal Bhandarkar, Vanessa N. Peters, Quahhar Fletcher, Michael Stadermann, Thomas L. Bunn*
- 816** Method for a Tube Inner Surface Coating  
*I. O. Usov, V. P. Siller, C. T. Wilson, B. M. Patterson, D. R. Vodnik, B. L. Bennett*
- 823** Development of New Magnetron Sputter Deposition Processes for Laser Target Fabrication  
*S. O. Kucheyev, S. J. Shin, L. B. Bayu Aji, J. H. Bae, A. M. Engwall, G. V. Taylor*
- 841** Ultrathick Boron Carbide Coatings for Nuclear Fusion Targets  
*Swanee J. Shin, Leonardus B. Bayu Aji, Alison M. Engwall, John H. Bae, Gregory V. Taylor, Paul B. Mirkarimi, Chantel Aracne-Ruddle, Jack Nguyen, Casey W. N. Kong, Sergei O. Kucheyev*
- 853** Preparation of Macroscopic Low-Density Gold Foams with Good Machinability  
*Sung Ho Kim, Swanee J. Shin, Suhas D. Bhandarkar, Theodore F. Baumann*
- 862** Fabricating Novel Geometries of GA-CH Aerogels Through Wax Infiltration and Leaching of Fused Quartz  
*Ethan Frey, Eduardo Marin, Grayson Lovelace, Jarrod Williams, Ragad Mohammed, Casey Kong, Fred Elsner, Wendi Sweet*
- 870** Fabricating Boron-Doped Nanowires  
*K. Dale, N. Vargas, A. Jara, E. Marin, G. Lovelace, N. Langley, J. Williams, T. Reuter, C. Kong, C. Monton, N. Alexander, M. Farrell, W. Sweet*
- 879** Automated X-Ray Tomographic Defect Analysis in High Density Carbon Capsules  
*A. Allen, C. Kong, K. Sequoia, N. G. Rice, B. Russ, M. Ratledge, L. Lee*
- 884** Systematic Source Determination and X-Ray Radiography Detection of Nonuniformities on High-Density Carbon Ablators  
*M. G. DeVincenzi, A. Nikroo, B. Koziowski, J. Hackbarth, T. Braun, I. Chavez, E. Piceno*
- 895** Quantification of Thin Walls and Capsules Using X-Ray Computed Tomography  
*Brian M. Patterson, Steven G. Young, Tana Morrow, Thomas Day, Derek Schmidt, Nikolaus L. Cordes*

—continued—

## Contents continued

VOLUME 79 · NUMBER 7 · OCTOBER 2023

- 907** Neutron Pinhole Characterization and Analysis for Three-Dimensional As-Built Model Reconstruction  
*Nikolaus Christiansen, Derek Schmidt, John Martinez, Valerie Fatherley, Justin Jorgenson, Noah Birge, Verena Geppert-Kleinrath, Carl Wilde*
- 914** Liner Development and Characterization for the PHELIx Containment System  
*Vincent A. Garcia, Justin A. Porto, Patrick M. Donovan*