

Fusion Science and Technology

VOLUME 70 · NUMBER 2 · AUGUST/SEPTEMBER 2016

**Selected papers from Twenty-First Target Fabrication Specialists Meeting
June 21–25, 2015, Las Vegas, Nevada**

Guest editor: Robert C. Cook

Contents

v Preface

Abbas Nikroo, Don Czechowicz

TECHNICAL PAPERS

- 121** Update 2015 on Target Fabrication Requirements for NIF Layered Implosions, with Emphasis on Capsule Support and Oxygen Modulations in GDP

S. W. Haan, D. S. Clark, S. H. Baxamusa, J. Biener, L. Berzak Hopkins, T. Bunn, D. A. Callahan, L. Carlson, T. R. Dittrich, M. J. Edwards, B. A. Hammel, A. Hamza, D. E. Hinkel, D. D. Ho, D. Hoover, W. Hsing, H. Huang, O. A. Hurricane, M. A. Johnson, O. S. Jones, A. L. Kritch, O. L. Landen, J. D. Lindl, M. M. Marinak, A. J. MacKinnon, N. B. Meezan, J. Milovich, A. Nikroo, J. L. Peterson, P. Patel, H. F. Robey, J. D. Salmonson, V. A. Smalyuk, B. K. Spears, M. Stadermann, S. V. Weber, J. L. Kline, D. C. Wilson, A. N. Simakov, A. Yi

- 127** Understanding the Critical Parameters of the PAMS Mandrel Fabrication Process

Suhas Bhandarkar, Reny Paguio, Fred Elsner, Denise Hoover, Abbas Nikroo, Chris Guido

- 137** Tumble Polishing of Faster-Coated Glow Discharge Polymer Capsules

N. G. Rice, K. C. Chen, D. E. Hoover, A. M. Garcia, A. Nikroo, N. Dorsano

- 141** Surface Modification of ICF Target Capsules by Pulsed Laser Ablation

L. C. Carlson, M. A. Johnson, T. L. Bunn

- 154** Planarization of Isolated Defects on ICF Target Capsule Surfaces by Pulsed

Laser Ablation

Noel Alfonso, Lane C. Carlson, Thomas L. Bunn

- 164** Gas Retention in Multilayer Alternate Ablator Capsules

Claudia M. Shulberg, Michael E. Schoff, Hongwei Xu, Noel L. Alfonso, Erwin Castillo, Jay W. Crippen, Martin L. Hoppe Sr., Michael P. Farrell

- 173** Growth of a Solid D-T Crystal from the Liquid Inside Inertial Confinement Fusion Targets

D. R. Harding, D. Whitaker, C. Fella

—continued—

Contents continued

VOLUME 70 · NUMBER 2 · AUGUST/SEPTEMBER 2016

- 184** Supercooling of Hydrogen on Template Materials to Deterministically Seed Ignition-Quality Solid Fuel Layers
S. J. Shin, L. A. Zepeda-Ruiz, J. R. I. Lee, S. H. Baxamusa, R. Dylla-Spears, T. Suratwala, B. J. Kozioziemski
- 191** Technique for Forming Solid D₂ and D-T Layers for Shock Timing Experiments at the National Ignition Facility
J. D. Sater, F. Espinosa-Loza, B. Kozioziemski, E. R. Mapoles, R. Dylla-Spears, J. W. Pipes, C. F. Walters
- 196** Zinc-Nucleated D₂ and H₂ Crystal Formation from Their Liquids
T. P. Bernat, N. Petta, B. Kozioziemski, S. J. Shin, D. R. Harding
- 206** Effect of a Surfactant on the Electric-Field Assembly of Oil-Water Emulsions for Making Foam Targets
B. P. Chock, T. B. Jones, D. R. Harding
- 219** The Effects of a Surfactant on the Operation of T-Junctions for Mass-Producing Foam Targets
N. D. Viza, M. H. Romanofsky, M. J. Moynihan, D. R. Harding
- 226** Development of Hierarchical, Tunable Pore Size Polymer Foams for ICF Targets
Christopher E. Hamilton, Matthew N. Lee, A. Nicholas G. Parra-Vasquez
- 230** Process Development and Micro-Machining of MARBLE Foam-Cored Rexolite Hemi-Shell Ablator Capsules
Randall B. Randolph, John A. Oertel, Derek W. Schmidt, Matthew N. Lee, Brian M. Patterson, Kevin C. Henderson, Christopher E. Hamilton
- 237** Specific Adaptations of Mechanical Machining Processes for Laser Target Manufacturing
J. Andre, R. Botrel, J. Schunck, A. Pinay, C. Chicanne, M. Theobald
- 244** Sinusoidal Ripples Micromachining on CHx Ablator for Hydrodynamics Growth Experiments
I. Geoffray, J. Andre, R. Bourdenet, J. Schunck, C. Chicanne, M. Theobald
- 254** Linear Sine Wave Profiling to Machine Instability Targets
D. W. Schmidt, J. I. Martinez

—continued—

Contents continued

VOLUME 70 · NUMBER 2 · AUGUST/SEPTEMBER 2016

- 258** Machining of Two-Dimensional Sinusoidal Defects on Ignition-Type Capsules to Study Hydrodynamic Instability at the National Ignition Facility
E. M. Giraldez, M. L. Hoppe Jr., D. E. Hoover, A. Q. L. Nguyen, N. G. Rice, A. M. Garcia, H. Huang, M. P. Mauldin, M. P. Farrell, A. Nikroo, V. Smalyuk
- 265** A Flexure-Based Mechanism for Precision Adjustment of National Ignition Facility Target Shrouds in Three Rotational Degrees of Freedom
K.-J. Boehm, C. R. Gibson, J. R. Hollaway, F. Espinosa-Loza
- 274** Automation of NIF Target Fabrication
L. C. Carlson, H. Huang, N. Alexander, J. Bousquet, M. Farrell, A. Nikroo
- 288** Additive Manufacturing Capabilities Applied to Inertial Confinement Fusion at Los Alamos National Laboratory
Tana Cardenas, Derek W. Schmidt, Dominic S. Peterson
- 295** Direct Writing Target Structures by Two-Photon Polymerization
L. J. Jiang, J. H. Campbell, Y. F. Lu, T. Bernat, N. Petta
- 310** Fabrication of Micron-Scale Cylindrical Tubes by Two-Photon Polymerization
T. P. Bernat, J. H. Campbell, N. Petta, I. Sakellari, S. Koo, J.-H. Yoo, C. Grigoropoulos
- 316** Development of Indirectly Driven Shock Tube Targets for Counter-Propagating Shear-Driven Kelvin-Helmholtz Experiments on the National Ignition Facility
D. Capelli, D. W. Schmidt, T. Cardenas, G. Rivera, R. B. Randolph, F. Fierro, E. C. Merritt, K. A. Flippo, F. W. Doss, J. L. Kline
- 324** Design and Engineering of a Target for X-Ray Thomson Scattering Measurements on Matter at Extreme Densities and Gigabar Pressures
K.-J. Boehm, N. Hash, D. Barker, T. Döppner, M. P. Farrell, P. Fitzsimmons, D. Kaczala, D. Kraus, B. Maranville, M. Mauldin, P. Neumayer, K. Segraves
- 332** Constitutive Models for the Viscoelastic Behavior of Polyimide Membranes at Room and Deep Cryogenic Temperatures
Suhas Bhandarkar, Jacob Betcher, Ryan Smith, Bruce Lairson, Travis Ayers
- 341** Phenomenological Model for Gold-Copper Electrodeposition: Application to Thick Coatings
F. Durut, R. Botrel, E. Brun, S. Le Tacon, C. Chicanne, O. Vincent-Viry, M. Theobald, V. Vignal

—continued—

Contents continued

VOLUME 70 • NUMBER 2 • AUGUST/SEPTEMBER 2016

- 351** Rare-Earth Thin-Film Deposition and Oxidation Study

S. Le Tacon, A. Brodier, C. Chicanne, M. Theobald

- 358** Fabrication, Characterization, and Modeling of Comixed Films for NXS Calibration Targets

Javier Jaquez, Mike Farrell, Haibo Huang, Abbas Nikroo, Sean Regan, Kevin Fournier, Maria Alejandra Barrios Garcia, Frederic Perez

- 365** Improvements in Fabrication of Elastic Scattering Foils Used to Measure Neutron Yield by the Magnetic Recoil Spectrometer

H. G. Reynolds, M. E. Schoff, M. P. Farrell, M. Gatu Johnson, R. M. Bionta, J. A. Frenje

- 372** Fabrication of Large-Area Glow Discharge Polymer–Deposited Foils

M. E. Schoff, E. R. Castillo, N. M. Ravelo, M. P. Farrell

- 377** Quantitative Defect Analysis of Ablator Capsule Surfaces Using a Leica Confocal Microscope and a High-Density Atomic Force Microscope

H. Huang, L. C. Carlson, W. Requieron, N. Rice, D. Hoover, M. Farrell, D. Goodin, A. Nikroo, J. Biener, M. Stadernann, S. W. Haan, D. Ho, C. Wild