

Fusion Science and Technology

CONTENTS / MARCH 2004—VOL. 45, NO. 2

Proceedings of the
**FIFTEENTH TARGET FABRICATION
SPECIALISTS' MEETING**
Gleneden Beach, Oregon
June 1–5, 2003
Guest Editor: Robert C. Cook

v Comments / *Nermin A. Uckan*

vii Preface / *Thomas P. Bernat*

TECHNICAL PAPERS

- 69** Update on NIF Indirect Drive Ignition Target Fabrication Specifications / *S. W. Haan, P. A. Amendt, T. R. Dittrich, S. P. Hatchett, M. C. Herrmann, O. A. Hurricane, M. M. Marinak, D. Munro, S. M. Pollaine, G. A. Strobel, L. J. Suter*
- 74** Optimization of HIPE Foams / *W. P. Steckle, Jr., M. E. Smith, R. J. Sebring, A. Nobile, Jr.*
- 79** Control of Micro- and Nano-Structure in Ultralow-Density Hydrocarbon Foam / *Keiji Nagai, Takayoshi Norimatsu, Yasukazu Izawa*
- 84** Fabrication and Properties of Overcoated Resorcinol-Formaldehyde Shells for OMEGA Experiments / *A. Nikroo, D. Czechowicz, R. Paguio, A. L. Greenwood, Masaru Takagi*
- 90** Characterisation of Gold Particles of Various Size Distributions in Low Density Foams for Radiation Transport Experiments / *Douglas Faith, Wigen Nazarov, Colin Horsfield*
- 95** Recent Developments in Fabrication of Direct Drive Cylinder Targets for Hydrodynamics Experiments at the OMEGA Laser / *A. Nobile, M. M. Balkey, J. J. Bartos, S. H. Batha, R. D. Day, J. E. Elliott, N. E. Elliott, V. M. Gomez, D. J. Hatch, N. E. Lanier, J. R. Fincke, R. Manzanares, T. H. Pierce, D. L. Sandoval, D. W. Schmidt, W. P. Steckle*
- 107** Production and Metrology of Cylindrical Inertial Confinement Fusion Targets with Sinusoidal Perturbations / *M. M. Balkey, R. D. Day, S. H. Batha, N. E. Elliot, T. Pierce, D. L. Sandoval, K. P. Garrard, A. Sohn*
- 113** Fabrication and Characterization of Fast Ignition Targets / *D. W. Hill, E. Castillo, K. C. Chen, S. E. Grant, A. L. Greenwood, J. L. Kaae, A. Nikroo, S. P. Paguio, C. Shearer, J. N. Smith, Jr., R. B. Stephens, D. A. Steinman, J. Wall*

(Continued)

CONTENTS / MARCH 2004—VOL. 45, NO. 2

(Continued)

- 117** Precision Manufacturing of Inertial Confinement Fusion Double Shell Laser Targets for OMEGA / *Robin L. Hibbard, Matthew J. Bono, Peter A. Amendt, Don W. Bennett, Carlos Castro*
- 124** Fabrication of a New Type of Double-Shell Target Having a PVA Inner Layer / *D. A. Steinman, R. Wallace, S. Grant, M. L. Hoppe, J. N. Smith, Jr.*
- 127** Fabrication and Characterization of Targets for Shock Propagation and Radiation Burnthrough Measurements on Be-0.9 AT. % Cu Alloy / *A. Nobile, S. C. Dropinski, J. M. Edwards, G. Rivera, R. W. Margevicius, R. J. Sebring, R. E. Olson, D. L. Tanner*
- 137** Production of Fine-Grained Beryllium-6 WT% Copper for Fusion Ignition Capsules by Arc Melting and Equal Channel Angular Extrusion / *David J. Alexander, Jason C. Cooley, Dan J. Thoma, Arthur Nobile, Jr.*
- 144** Preparation of Cu-Doped Glow Discharge Polymer Coatings for ICF Applications / *A. Nikroo, E. Castillo, D. Hill, A. L. Greenwood*
- 148** IR Absorptive Properties of Plastic Materials Used in ICF Capsules / *Robert C. Cook, Mitchell Anthamatten, Stephan A. Letts, Abbas Nikroo, Donald G. Czechowicz*
- 157** Aromatic Polyimides with High Performances and Deuteration / *E. Anselmi, J. Raby, A. Balland-Longeau*
- 165** Progress in 2 mm Glow Discharge Polymer Mandrel Development for NIF / *A. Nikroo, J. Bousquet, R. Cook, B. W. McQuillan, R. Paguio, M. Takagi*
- 171** Investigation of Larger Poly(α -Methylstyrene) Mandrels for High Gain Designs Using Microencapsulation / *Masaru Takagi, Robert Cook, Barry McQuillan, Jane Gibson, Sally Paguio*
- 176** Roughness Optimization at High Modes for GDP CHx Microshells / *M. Theobald, B. Dumay, C. Chicanne, J. Barnouin, O. Legaie, P. Baclet*
- 180** Progress Toward Meeting NIF Specifications for Vapor Deposited Polyimide Ablator Coatings / *Stephan A. Letts, Mitchell Anthamatten, Steven R. Buckley, Evelyn Fearon, April E. H. Nissen, Robert C. Cook*
- 187** Suitability of Different Polyimide Capsule Materials for Use as ICF Targets / *A. K. Knight, F.-Y. Tsai, M. J. Bonino, D. R. Harding*
- 197** Recent Contributions to the Use of Polyimide in the Fabrication of ICF and IFE Targets / *Forbes R. Powell*
- 202** Fabrication of Gas-Filled Tungsten-Coated Glass Shells / *A. Nikroo, W. Baugh, D. A. Steinman*
- 206** Fabrication of Window Saddles for NIF Cryogenic Hohlraums / *Emilio Giraldez, James L. Kaae*
- 210** Complete Surface Mapping of ICF Shells / *R. B. Stephens, D. Olson, H. Huang, J. B. Gibson*
- 214** Automated Batch Characterization of ICF Shells with Vision-Enabled Optical Microscope System / *H. Huang, R. B. Stephens, D. W. Hill, C. Lyon, A. Nikroo, D. A. Steinman*

(Continued)

CONTENTS / MARCH 2004—VOL. 45, NO. 2

(Continued)

- 218** Modeling Temperature and Pressure Gradients During Cooling of Thin-Walled Cryogenic Targets / *E. L. Alfonso, R. Q. Gram, D. R. Harding*
- 229** Mechanical Properties of Thin GDP Shells Used as Cryogenic Direct Drive Targets at OMEGA / *A. Nikroo, D. G. Czechowicz, K. C. Chen, M. Dicken, C. Morris, R. Andrews, A. Greenwood, E. Castillo*
- 233** Update on Thermal and Hydrodynamic Simulations on LMJ Cryogenic Targets / *G. Moll, S. Charton*
- 245** Computational Design of Infrared Enhanced Layering of ICF Capsules / *R. A. London, R. L. McEachern, B. J. Kozioziemski, D. N. Bittner*
- 253** Predicting the Equilibrium Deuterium-Tritium Fuel Layer Thickness Profile in an Indirect-Drive Hohlraum Capsule / *Jorge J. Sanchez, Warren H. Giedt*
- 262** Demonstration of Symmetry Control of Infrared Heated Deuterium Layers in Hohlraums / *B. J. Kozioziemski, R. A. London, R. L. McEachern, D. N. Bittner*
- 271** A High-Pressure Filling and Layering Apparatus for Cryogenic Hohlraums / *J. D. Sater, B. J. Kozioziemski, J. Pipes, R. Jones, J. J. Sanchez, J. D. Moody, T. P. Bernat, D. N. Bittner, J. Burmann, N. Alexander*
- 276** The LMJ Cryogenic Target Assembly: Functions and Fabrication / *Ph. Baclet, S. Bednarczyk, R. Botrel, H. Bourcier, O. Breton, R. Collier, E. Fleury, O. Legaie, J. Schunk, J. P. Perin, B. Reneaume, M. Theobald*
- 282** First Results on the Prototype of the Laser-Megajoule Cryotarget Positioner / *G. Paquignon, D. Brisset, B. Cathala, V. Lamaison, D. Chatain, P. Bonnay, E. Boureau, J. P. Perin*
- 286** Target Fabrication: A View from the Users / *George A. Kyrala, Matthew M. Balkey, Cris W. Barnes, Steven H. Batha, Cindy R. Christensen, James A. Cobble, James Fincke, Paul Keiter, Nicholas Lanier, Dennis Paisley, Michael Sorem, Damian Swift, Jonathan Workman*