5th Target Fabrication Workshop 2014

Journal of Physics: Conference Series Volume 713

St. Andrews, United Kingdom 6 – 11 July 2014

Editor:

Martin Tolley

ISBN: 978-1-5108-2452-2 ISSN: 1742-6588 Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2014) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 713

5th Target Fabrication Workshop 6–11 July 2014, St Andrews, UK

Accepted papers received: 18 April 2016 Published online: 24 May 2016

Preface

011001 OPEN ACCESS TFW5 Summary

Wigen Nazarov

011002 OPEN ACCESS TFW5 Proceedings Preface

Martin Tolley

011003 OPEN ACCESS Peer review statement

011004 OPEN ACCESS TFW5 Photographs

Papers

012001 OPEN ACCESS Batch Production of Micron-scale Backlighter Targets

G. Arthur....1

012002 OPEN ACCESS High volume fabrication of laser targets using MEMS techniques

C Spindloe, G Arthur, F Hall, S Tomlinson, R Potter, S Kar, J Green, A Higginbotham, N. Booth and M K Tolley.....7

012003 OPEN ACCESS Production of a thin diamond target by laser for HESR at FAIR

F Balestra, S Ferrero, R Introzzi, F Pirri, L Scaltrito and H Younis.....15

012004 OPEN ACCESS The antiproton interaction with an internal ¹²C target inside the HESR ring at FAIR

R Introzzi, F Balestra, A Lavagno, F Scozzi and H Younis.....21

012005 OPEN ACCESS Fabrication and characterization of thin polymer targets for laser-driven ion acceleration

A Tebartz, S Bedacht, G Schaumann and M Roth.....27

012006 OPEN ACCESS In-situ formation of solidified hydrogen thin-membrane targets using a pulse tube cryocooler

S Astbury, S Bedacht, P Brummitt, D Carroll, R Clarke, S Crisp, C Hernandez-Gomez, P Holligan, S Hook, J S Merchan, D Neely, A Ortner, D Rathbone, P Rice, G Schaumann, G Scott, C Spindloe, S Spurdle, A Tebartz, S Tomlinson, F Wagner, M Borghesi, M Roth and M K Tolley.....33

012007 OPEN ACCESS Characterisation of Diamond-Like Carbon (DLC) laser targets by Raman spectroscopy

D. Haddock, T Parker, C Spindloe and M Tolley.....49

012008 OPEN ACCESS Novel Target Fabrication Using 3D Printing Developed at University of Michigan

Sallee R Klein, Michael Deininger, Robb S Gillespie, Carlos A Di Stefano, Michael J MacDonald, Mario J-E Manuel, Rachel P Young, Carolyn C Kuranz, Paul A Keiter and R Paul Drake.....55

012009 OPEN ACCESS X-ray tomography characterization of density gradient aerogel in laser targets

L Borisenko, A Orekhov, C Musgrave, W Nazarov, Yu Merkuliev and N Borisenko.....58

012010 OPEN ACCESS Automated Production of High Rep Rate Foam Targets

F Hall, C Spindloe, D Haddock, M Tolley and W Nazarov.....64

012011 OPEN ACCESS A novel microfluidic system for the mass production of Inertial Fusion Energy shells

N T Inoue.....70