

29th International Conference of the International Nuclear Target Development Society (INTDS2018)

EPJ Web of Conferences Volume 229 (2020)

East Lansing, Michigan, USA
8 - 12 October 2018

Editors:

**Frederique Pellemoine
Wolfgang Mittig
Christelle Stodel**

ISBN: 978-1-7138-0827-5

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.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.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

PROGRESS STATUS IN FABRICATION OF HBC STRIPPER FOIL FOR 3-GEV RCS AT J-PARC IN TOKAI SITE	1
<i>Yoshimoto Masahiro, Yamazaki Yoshio, Nakanoya Takamitsu, Saha Pranab Kumar, Kinsho Michikazu</i>	
MEASUREMENT OF RADIOACTIVITY AND EVALUATION OF ACTIVATED NUCLIDES DUE TO SECONDARY PARTICLES PRODUCED IN STRIPPER FOIL IN J-PARC RCS	8
<i>Yoshimoto Masahiro, Okabe Kota, Kinsho Michikazu</i>	
MEASUREMENTS WITH THE STRIPPING FOIL TEST STAND IN THE LINAC4 TRANSFER LINE	15
<i>Bracco Chiara, Jorat Louise, Noulibos Remy, van Trappen Pieter, Weterings Wim</i>	
DEVELOPMENT OF A HIGH-DENSITY HIGHLY ORIENTED GRAPHITE STRIPPER	21
<i>Hasebe Hiroo, Okuno Hiroki, Tatami Atsushi, Tachibana Masamitsu, Murakami Mitsuaki, Imao Hiroshi, Fukunishi Nobuhisa, Kase Masayuki, Kamigaito Osamu</i>	
THE IRRADIATION STUDY OF CARBON STRIPPER FOILS BY A 12 MEV AR BEAM	25
<i>Jiang Wen, Müttig Wolfgang, Pellemoine Frederique, Ahn Tan, Robertson Daniel, Stech Edward, Kumar Nalin</i>	
METHODS OF TARGETS' CHARACTERIZATION	30
<i>Stodel Christelle</i>	
SURFACE AND THICKNESS MEASUREMENT IN THE TARGETLAB OF GSI	35
<i>Kindler Birgit, Celik Ayik Elif, Hübner Annett, Lommel Bettina, Steiner Jutta, Yakusheva Vera</i>	
MANUFACTURING AND CHARACTERIZATION OF TARGETS AT IFIN-HH: DEVELOPING AN INTERDISCIPLINARY BODY OF KNOWLEDGE	40
<i>Mitu Andreea, Florea Nicoleta, Mărginean Nicolae, Mărginean Raluca, Căta-Danil Gheorghe</i>	
PREVENTING DAMAGE TO FLOATING FOILS CAUSED BY RAYLEIGH-TAYLOR INSTABILITIES	46
<i>Stoner John O. Jr., Stoner Robert B., Stoner Constance G.</i>	
THE PRODUCTION OF DEUTERATED POLYETHYLENE TARGETS	49
<i>Kheswa N, Dinoko TRS, Wiedeking M</i>	
ENCAPSULATED SULFUR TARGETS FOR LIGHT ION BEAM EXPERIMENTS	52
<i>Jongile Sandile, Kheswa Ntombizonke, Papka Paul, Sorlin Olivier, Lemasson Antoine, Wiedeking Mathis, Brits Christiaan, Mthembu Sinogugu, Kheswa Bonginkosi, Makhathini Lucky, Nemulodi Fhumulani, Maqabuka Bongani, Sithole Makuhane</i>	
PREPARATION AND CHARACTERIZATION OF ¹⁰B TARGETS AT JRC-GEEL	55
<i>Vanleeuw David, Heyse Jan, Sibbens Goedele, Zampella Mariavittoria</i>	
URANIUM TARGETS FOR HEAVY-ION ACCELERATORS	62
<i>Lommel Bettina, Celik Ayik Elif, Hübner Annett, Kindler Birgit, Steiner Jutta, Yakusheva Vera</i>	
THE ARGONNE TARGET LIBRARY	64
<i>Gordon Gavin, Gott Matthew, Greene John P.</i>	
METHOD DEVELOPMENT FOR PRODUCING THIN ¹⁴C FOILS	68
<i>Gott Matthew, Greene John, Pavlovsky Igor, Fink Richard</i>	
TARGET PREPARATION FOR NEUTRON-INDUCED REACTION MEASUREMENTS	72
<i>Sibbens Goedele, Göök Alf, Lewis David, Moens André, Oberstedt Stephan, Vanleeuw David, Wynants Ruud, Zampella Mariavittoria</i>	
"THERMAL SPIKE" MODEL APPLIED TO THIN TARGETS IRRADIATED WITH SWIFT HEAVY ION BEAMS AT FEW MEV/U	79
<i>Stodel Christelle, Toulemonde Marcel, Fransen Christoph, Jacquot Bertrand, Clément Emmanuel, Frémont Georges, Michel Matthieu, Dufour Christian</i>	
MULTI-JET GAS COOLING OF IN-BEAM FOILS OR SPECIMENS: CFD PREDICTIONS OF THE CONVECTIVE HEAT-TRANSFER COEFFICIENT	85
<i>Steyn Gideon, Vermeulen Christiaan, Steyn Michael</i>	
RHENIUM AND IRIIDIUM TARGETS PREPARED USING A NOVEL GRAPHENE LOADING TECHNIQUE	92
<i>Greene John P., Gott Matthew, Fink Richard L., Pavlovsky Igor</i>	
SECOND GENERATION DEGRADER FOIL FOR THE CARIBU PROJECT	96
<i>Gott Matthew, Greene John, DiGiovine Brad, Savard Guy, Zabransky Bruce</i>	
MEDICAL ISOTOPE COLLECTION FROM ISAC TARGETS	99
<i>Kunz Peter, Andreoiu Corina, Brown Victoria, Cervantes Marla, Even Julia, Garcia Fatima H., Gottberg Alexander, Lassen Jens, Radchenko Valery, Ramogida Caterina F., Robertson Andrew K. H., Schaffer Paul, Sothilingam Rozhanna</i>	

CALCIUM TARGETS FOR PRODUCTION OF THE MEDICAL SC RADIOISOTOPES IN REACTIONS WITH P, D OR α PROJECTILES.....	104
<i>Stolarz Anna, Sitarz Mateusz, Szkliniarz Katarzyna, Choiński Jarosław, Jastrzębski Jerzy, Trzecińska Agnieszka, Zipper Wiktor</i>	
Author Index	