

30th Conference of the International Nuclear Target Development Society (INTDS2022)

EPJ Web of Conferences Volume 285 (2023)

Villigen, Switzerland
25 - 30 September 2022

Editors:

**Dorothea Schumann
Christelle Stodel
Matthew Gott**

ISBN: 978-1-7138-8042-4

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. (2023)

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

Thickness and Uniformity Analysis of Thin and Heat-Resistant Targets <i>Fisichella Maria, Delaunay Franck, Capirossi Vittoria, Pinna Federico, Calvo Daniela, Campostrini Matteo, Cappuzzello Francesco, Cavallaro Manuela, Iazzi Felice, Massara Antonio, Rigato Valentino, Ursino Martina</i>	1
DICE: Apparatus for Detection of Internal Conversion Electrons <i>Reed Lauren E., Renisch Dennis, Düllmann Christoph E.</i>	5
Cluster Size Determination Using Shadowgraphy Measurements <i>Eick Hanna, Brand Philipp, Mannweiler Christian, Vestrick Sophia, Khoukaz Alfons</i>	9
The Munster Cluster-Jet Target for the Future PANDA Experiment <i>Vestrick Sophia, Brand Philipp, Bonaventura Daniel, Eick Hanna, Mannweiler Christian, Khoukaz Alfons</i>	12
The Process of Molecular Plating and the Characteristics of the Produced Thin Films – What We Have Learned in 60 Years and What is Still Unknown..... <i>Artes Ernst, Düllmann Christoph E., Meyer Carl-Christian, Renisch Dennis</i>	16
Spherical Powders: Control Over the Size and Morphology of Powders for Additive Manufacturing and Enriched Stable Isotope Nuclear Targets <i>Zach Michael, Brashear Dane, Duran Jonah, ̄rodowski Łukasz, Kalicki Bartosz, Choma Tomasz, So³owiow Marcin, Adler Steven</i>	20
Development of Low-Loss Minimal Exposure Technique for Thallium Foil Fabrication <i>Conner Jennifer, Zach Mike, Blackburn Donald</i>	24
UO ₂ Target Preparation with Spin Coating Assisted Solution Combustion Synthesis..... <i>Majumdar Ashabari, Manukyan Khachatur V., Dede Stefania, Roach Jordan M., Burns Peter C., Aprahamian Ani</i>	28
Actinide and Lanthanide Thin-Layer Developments Using a Drop-On-Demand Printing System..... <i>Renisch Dennis, Düllmann Christoph E., Abrosimov Roman, Eberhardt Klaus, Kindler Birgit, Lommel Bettina, Lukacova Jana, Mokry Christoph, Oberstedt Stephan, Pohjalainen Ilkka, Runke Jörg, Schwab Tanyel, Sirleaf Christopher</i>	31
Production of Powder Targets for Neutron-Induced Cross Section Measurements..... <i>Moens André, Amador Celdran Pedro, Hein Herwin, Sibbens Goedele, Vanleeuw David, Van Winckel Stefaan</i>	35
Application of Multiple Source Preparation Procedures on Environmental Samples for Determination of Uranium in Alpha Spectrometry..... <i>Abubakar Maruf, Rozmaric Martina, Benedik Ljudmila</i>	39
Method for Releasing Carbon Foils from Substrates..... <i>Hasebe Hiroo, Okuno Hiroki, Imao Hiroshi, Fukunishi Nobuhisa, Kase Masayuki, Kamigaito Osamu</i>	43
Preparation of Different Carbon Stripper Foils and Application in Beam Diagnostics <i>Lommel Bettina, Ayik Elif Celik, Hübner Annett, Kindler Birgit, Reichert Thomas, Singh Rahul, Steiner Jutta, Walasek-Höhne Beata, Yakusheva Vera</i>	46

Installation and Commissioning of the Stripping Foil System in the New CERN PS Booster 160 MeV H Injection Region	49
<i>Weterings Wim, Bracco Chiara, Jorat Louise, Renner Elisabeth</i>	
Characterization of a Nb-Pb Composite Target	53
<i>Pandey Anand, Bhushan Ravi, Pant Megha, Mahapatro Ajit, Rohilla Aman, Majumder Chandrani, Singh Rajesh Pratap, Ojha Sunil, Umapathy Ganjigatte, Saikia Leema, Chamoli Sanjay Kumar</i>	
Spanning the Periodic Table: Select Examples of Stable Isotope Target Fabrication at Oak Ridge National Laboratory.....	57
<i>Foster Cheryl, Conner Jenny, Zach Mike</i>	
Preparation and Characterisation of High Oriented Pyrolytic Graphite Backed Targets for the NUMEN Project	61
<i>Massara Antonio, Fisichella Maria, Ursino Martina, Capirossi Vittoria, Cappuzzello Francesco, Cavallaro Manuela, Delaunay Franck, Pinna Federico, Rovelli Alberto</i>	
Design of a High Power Solid Target for ²¹¹ At.....	65
<i>Brunet Guillaume, Michel Matthieu, De France Gilles, Desmezières Vincent, Jacquot Bertrand, Hocini Clément, Ferey Sébastien, Gueret Jérôme, Rossard Laurent, Morisset Martial, Fremont Georges, Lecerf Sabrina, André Thierry, Michel Clément, Gangnant Patrice, Foy Jean-Claude, Levallois Romuald, Barthe-Dejean Cécile, Collard Matthieu</i>	
The PSI Meson Target Facility and Its Upgrade IMPACT-HIMB.....	69
<i>Kiselev Daniela, Baumann Pedro, Duperrex Pierre-André, Haj Tahar Malek, Jollet Sven, Knecht Andreas, Laube Daniel, Reggiani Davide, Snuverink Jochem, Sobbia Raffaello, Talanov Vadim</i>	
Design, Testing, Commissioning, and Early Operation of the Third-Generation n_TOF Neutron Spallation Target at CERN	73
<i>Esposito Raffaele, Calviani Marco, Aberle Oliver</i>	
A Spallation Target at TRIUMF for Fundamental Neutron Physics	77
<i>Vanbergen Sean, Schreyer Wolfgang, Ahmed Shomi, Andalib Taraneh, Barnes Mike, Bell Beryl, Chak Jason, Cudmore Elspeth, Franke Beatrice, Giampa Pietro, Gnyp Patricia, Hahn Moritz, Hansen-Romu Sean, Hatanaka Kichiji, Jones David, Katsika Katerina, Kawasaki Shinsuke, Korkmaz Elie, Madison Kirk, Mammei Juliette, Mammei Russell, Marshall Cameron, Martin Jeffery, Matsumiya Ryohei, Mishima Kenji, Okamura Takahiro, Picker Ruediger, Pierre Edgard, Ramsay Des, Remon Gelo, Sidhu Steve, Thorsteinson Brendan, van Oers Willem</i>	
Ni Target Development for the TULIP Project.....	81
<i>Jardin Pascal, Bosquet Vincent, Damoy Samuel, Frémont Georges, Perocheau Franck, MacCormick Marion</i>	
Manufacture of Tl Targets by Electrodeposition for the Study of Excitation Functions of ²⁰³ Pb	85
<i>Sounalet Thomas, Alliot Cyrille, Audouin Nadia, Bozovic Nicolas, Brelet Fabien, Dureau Remy, Guertin Arnaud, Haddad Ferid, Kamalakannan Keerthana, Nigrón Etienne, Tarinas Maryne</i>	
Discussions on Liquid Bismuth Target Use as an Alternative for Astatine-211 Production.....	89
<i>Bigourdan Théo, Cadiou Arnaud, Guertin Arnaud, Haddad Ferid</i>	

Novel Solid Target and Irradiation Methods for Theranostic Radioisotope Production at the Bern Medical Cyclotron.....	93
<i>Dellepiane Gaia, Casolaro Pierluigi, Gottstein Alexander, Mateu Isidre, Scampoli Paola, Braccini Saverio</i>	
Targetry for the In-Beam Activation of Tracer Particles for Positron Emission Particle Tracking.....	97
<i>Leadbeater Thomas, van Heerden Michael, Buffler Andy, Camroodien Ameerah, Steyn Gideon</i>	
Comparison of Bi ₂ O ₃ -Targets Produced by Thermal Evaporation and RF Magnetron Sputtering	101
<i>Kindler Birgit, Lommel Bettina, Celik Ayik Elif, Huebner Annett, Steiner Jutta, Yakusheva Vera</i>	
The Preparation of Isotopic Boron Targets – Searching for a More Consistent Approach	105
<i>Greene John, Gott Matthew</i>	

Author Index