

# **Applied Nuclear Physics Conference (ANPC 2021)**

EPJ Web of Conferences Volume 261 (2022)

Prague, Czech Republic  
12 – 17 September 2021

## **Editors:**

**Anna Mackova  
Katharina Lorenz  
Andre Vantomme**

ISBN: 978-1-7138-4832-5

**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. (2022)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

Oxygen Mobility in Yttrium Hydride Films Studied by Isotopic Labelling.....	1
<i>Moldarev Dmitrii, Aracheloff Camille, Moro Marcos V., Pitthan Eduardo, Wolff Max, Primetzhofer Daniel</i>	
Recent Developments in IBA Analysis at CENTA, Bratislava.....	8
<i>Jeřkovský Miroslav, Kaizer Jakub, Kontu Ivan, Kvasniak Jakub, Pánik Ján, Zeman Jakub, Povinec Pavel P.</i>	
The Synthesis of Au-NPs by Ion Implantation in the Crystalline GaN and Characterisation of Their Optical Properties.....	13
<i>Jagerová Adéla, Flaks Josef, Sofer Zdeněk, Vronka Marek, Michalcová Alena, Macková Anna</i>	
The Structural and Optical Response of the Au Nanoparticles Embedded in YSZ Modified Using High-Energetic Ion Irradiation .....	21
<i>Mikšová Romana, Cajzl Jakub, Macková Anna</i>	
High-Contrast Low-Dose Proton Radiography of Thin Samples at the Tandetron Accelerator.....	29
<i>Olsansky Vaclav, Granja Carlos, Oancea Cristina, Krist Pavel, Mackova Anna, Havranek Vladimir, Bila Jiri</i>	
Enhanced Thin Film Analysis Via High Resolution RBS Using the NEC CARBS System.....	37
<i>Pollock Thomas, Alderson Eric, Berk Kevin, McQuown Levon, Kostanovskiy Ilya, Wang Peng, Knyazev Dmitry, Parkin Stuart S. P.</i>	
Energy Sensitive Imaging of Focused and Scanning Ion Microbeams with $\mu\text{m}$ Spatial and $\mu\text{s}$ Time Resolution.....	41
<i>Granja Carlos, Oancea Cristina, Mackova Anna, Havranek Vladimir, Olsansky Vaclav</i>	
One-Step 3D Microstructuring of PMMA Using MeV Light Ions.....	53
<i>Romanenko Oleksandr, Jagerova Adela, Borodkin Andrei, Havranek Vladimir, Mackova Anna</i>	
Properties of Polyamide 6 and Polyvinylidene Fluoride Nanofibers Irradiated by H <sup>+</sup> Ions .....	59
<i>Štěpanovská Eva, Malinský Petr, Matoušek Jindřich, Poustka David, Macková Anna</i>	
An Optimized D-T Neutron Generator Shielding for Prompt Gamma Ray Neutron Activation Analysis of Light Elements .....	68
<i>Uhlář Radim, Alexa Petr</i>	
Effect of Using Different Data Libraries and Simulation Codes on the Calculation of Spectra and Operational Quantities for the D2O-252Cf Source at PTB .....	73
<i>Al Qaad Amer A., Reginatto Marcel, Zimbal Andreas, Zbořil Miroslav</i>	
Nanoparticles Embedded in a Sponge of Polydimethylsiloxane by Laser Ablation in Liquid.....	79
<i>Cutroneo Mariapompea, Havranek Vladimir, Torrisi Lorenzo, Silipigni Letteria, Kovacik Lubomir, Malinsky Petr, Flaks Josef, Slepicka Petr, Fajstavr Dominik, Janoušková Olga, Zbořilová Daniela, Mackova Anna</i>	
The Multi-Energetic Au Ion Implantation of Graphene Oxide and Polymers.....	88
<i>Malinsky Petr, Novák Josef, Štěpanovská Eva, Slepicka Petr, Švorčík Václav, Szőkölövá Kateřina, Marvan Petr, Sofer Zdeněk, Mackova Anna</i>	

Extension of the BIANCA Biophysical Model Up to Fe-Ions and Applications for Space Radiation Research .....	97
<i>Ramos Ricardo, Embriaco Alessia, Carante Mario, Ferrari Alfredo, Sala Paola, Vercesi Valerio, Ballarini and Francesca</i>	
A Multi-Detector Experimental Setup for the Study of Space Radiation Shielding Materials: Measurement of Secondary Radiation Behind Thick Shielding and Assessment of Its Radiobiological Effect.....	105
<i>Horst Felix, Boscolo Daria, Cartechini Giorgio, Durante Marco, Hartel Carola, Kozlova Ekaterina, La Tessa Chiara, Missiaggia Marta, Pierobon Enrico, Radon Torsten, Ridolfi Riccardo, Ritter Sylvia, Schuy Christoph, Sokolov Alexey, Weber Uli, Zbořil Miroslav</i>	
Elemental Analysis of Concrete Via Fast Neutron Transmission and Scattering Spectrometry .....	114
<i>Hutton Tanya, Buffler Andy, Alexander Mark</i>	
Radiation Exposure of Microorganisms Living in Radioactive Mineral Springs.....	122
<i>Kolovi Sofia, Fois Giovanna-Rosa, Lanouar Sarra, Chardon Patrick, Miallier Didier, Rivrais Guillaume, Allain Elisabeth, Baker Lory-Anne, Bailly Celine, Beauger Aude, Biron David-Georges, He Yihua, Holub Guillaume, Le Jeune Anne-Helene, Mallet Clarisse, Michel Herve, Montavon Gilles, Schoefs Benoit, Sergeant Claire, Maigne Lydia, Breton Vincent</i>	
A Review of Novel Instrumentation for Matrix Independent Ultratrace Analysis of Radionuclides Using Collinear Resonance Ionisation Spectroscopy (CRIS).....	131
<i>Edwards Giles, Perrett Holly, Duggan Matthew, Reilly Jordan, Flanagan Kieran</i>	
X-Ray Spectroscopy Study on Thai Amulet of Phra Kru Nadune .....	141
<i>Won-in Krit, Boonruang Chatdanai, Tippawan Udomrat, Thongleurm Chome, Dararutana Pisutti</i>	
Simultaneous Neutron and Gamma Imaging System for Real Time Range and Dose Monitoring in Hadron Therapy and Nuclear Security Applications .....	148
<i>Lerendegui-Marco J., Balibrea-Correa J., Babiano-Suárez V., Caballero L., Domingo-Pardo C., Ladarescu I.</i>	
First In-Beam Tests on Simultaneous PET and Compton Imaging Aimed at Quasi-Real-Time Range Verification in Hadron Therapy .....	156
<i>Balibrea-Correa Javier, Lerendegui-Marco Jorge, Babiano-Suarez Victor, Domingo-Pardo César, Ladarescu Ion, Guerrero Carlos, Rodríguez-González Teresa, Jiménez-Ramos Maria del Carmen, Fernández-Martínez Begoña</i>	
A New Route to Produce <sup>52</sup> Gm with High Purity for MultiModal Imaging.....	161
<i>Carante Mario Pietro, Barbaro Francesca, Canton Luciano, Colombi Alessandro, Fontana Andrea</i>	
The FOOT Experiment: Current Status and Future Perspective for Nuclear Fragmentation Studies in Particle Therapy and Space Radiation Protection .....	168
<i>Colombi Sofia</i>	
Theoretical Study of <sup>47</sup> Sc Production for Theranostic Applications Using Proton Beams on Enriched Titanium Targets .....	173
<i>Barbaro Francesca, Canton Luciano, Carante Mario Pietro, Colombi Alessandro, Fontana Andrea</i>	

New Methods for Theranostic Radioisotope Production with Solid Targets at the Bern Medical Cyclotron.....	181
<i>Dellepiane Gaia, Casolaro Pierluigi, Häffner Philipp Daniel, Mateu Isidre, Scampoli Paola, Voeten Naomi, Zyae Elnaz, Braccini Saverio</i>	
Preliminary Results of the Experimental Cross Sections of the Long-Lived $\hat{A}+$ Emitters of Interest in PET Range Verification in Proton Therapy at Clinical Energies .....	187
<i>Rodriguez-Gonzalez Teresa, Guerrero Carlos, Bäcker Claus Maximilian, Bäumer Christian, Jentzen Walter, Jiménez-Ramos M. Carmen, Millán-Callado M. Ángeles, Timmermann Beate, Quesada José Manuel</i>	
Improvement of Nuclear Reaction Modeling for the Production of $^{47}\text{Sc}$ on Natural Vanadium Targets for Medical Applications .....	193
<i>Colombi Alessandro, Barbaro Francesca, Canton Luciano, Carante Mario Pietro, Fontana Andrea</i>	

**Author Index**