

VOLUME 299 • NUMBER 2 • FEBRUARY

2 0 1 4

FOUNDED IN 1968

PII
780/rn

Journal of
**RADIOANALYTICAL and
NUCLEAR CHEMISTRY**

*An international journal dealing with all aspects
and applications of nuclear chemistry*



AKADÉMIAI KIADÓ

 Springer

WWW.AKADEMIAI.COM

Journal of Radioanalytical and Nuclear Chemistry

An International Journal Dealing with All Aspects and Applications of Nuclear Chemistry

Volume 299 · Number 2 · February 2014

FOREWORD

Targets for accelerator-based research · Proceedings of the 26th World Conference of the International Nuclear Target Development Society

K. Eberhardt · J. Greene · B. Kindler · B. Lommel · A. Stolarz 909

OVERVIEW TALK

Target preparation for research with charged projectiles

A. Stolarz 913

SECTION I: RADIOACTIVE ION BEAMS

Development of a production target for FRIB: thermo-mechanical studies

F. Pellemoine · M. Avilov · W. Mittig · S. Fernandes · M. Schein 933

Charge-stripping system for ^{238}U ion beam with recirculating He gas

H. Imao · H. Okuno · H. Kuboki · O. Kamigaito · H. Hasebe · N. Fukunishi · T. Watanabe · M. Fujimaki · Y. Watanabe · T. Maie · M. Kase · Y. Yano 941

Charge strippers for Radioisotope Beam Factory at RIKEN

H. Okuno · N. Fukunishi · H. Hasebe · H. Imao · O. Kamigaito · M. Kase · H. Kuboki 945

Project of an internal target for the antiproton ring at FAIR

H. Younis · F. Balestra · F. Iazzi · R. Introzzi · A. Lavagno · V. Rigato 951

SECTION II: TARGETS FOR LASER APPLICATIONS

Metals produced as nano-snow layers for converters of laser light into X-ray for indirect targets and as intensive EUV sources

I.V. Akimova · A.A. Akunets · L.A. Borisenko · A.I. Gromov · Yu.A. Merkuliev · A.S. Orekhov 955

Characterization of divinyl benzene aerogels with density gradient using X-ray tomography technique

N.G. Borisenko · W. Nazarov · C.S.A. Musgrave · Yu.A. Merkuliev · A.S. Orekhov · L.A. Borisenko 961

Ultra-thin polymer foils for laser-ion acceleration

B. Aurand · B. Elkin · L.-O. Heim · B. Lommel · B. Kindler · M. Tomut · C. Rödel · S. Kuschel · O. Jäckel · T. Kuehl 965

Synthesis and characterisation of low density porous polymers by reversible addition-fragmentation chain transfer (RAFT)

K.L. Anderson · W. Nazarov · C.S.A. Musgrave · N. Bazin · D. Faith 969

SECTION III: ISOTOPE ENRICHMENT AND MEDICAL RADIOISOTOPES

Reduction of isotopically enriched ^{50}Ti -dioxide for the production of high-intensity heavy-ion beam

B. Lommel · A. Beusch · W. Hartmann · A. Hübner · B. Kindler · J. Steiner · V. Yakusheva 977

Centrifugal enrichment of nickel isotopes and their application to the development of new technologies

A.N. Cheltsov · L.Yu. Sosnin · V.K. Khamylov 981

Centrifugal enrichment of sulfur isotopes

A.N. Cheltsov · N.S. Babaev · L.Yu. Sosnin · Yu.D. Shipilov · A.V. Bespalov · P.V. Mochalov · V.K. Khamylov 989

Stable isotope enrichment capabilities at Oak Ridge National Laboratory

B.J. Egle · K.J. Hart · W.S. Aaron 995

Design study and heat transfer analysis of a neutron converter target for medical radioisotope production

M. Behzad · K. Samec · S.-I. Bak · Y. Kadi · C. Tenreiro · S.-W. Hong · J.-S. Chai 1001

Solid targets for ^{99m}Tc production on medical cyclotrons

V. Hanemaayer · F. Benard · K.R. Buckley · J. Klug · M. Kovacs · C. Leon · T.J. Ruth · P. Schaffer · S.K. Zeisler **1007**

SECTION IV: CHARGE STRIPPERS

Development of a new foil compounded from carbon nanotubes and sputter-deposition carbon

H. Hasebe · H. Kuboki · H. Okuno · I. Yamane · H. Imao · N. Fukunishi · M. Kase · O. Kamigaito **1013**

Multi-layer stripper foils containing boron, PLD and CVD produced diamond-like carbon

V. Jaggi · S. Olson · B. Kumar · S.K. Zeisler **1019**

Sputtering angle effects by Kr mixing in N^+ ion beam on the lifetime of nitrided carbon stripper foils

I. Sugai · M. Oyaizu · Y. Takeda · H. Kawakami · K. Kawasaki · T. Hattori · T. Kadono **1023**

Development of Plasma Window for gas charge stripper at RIKEN RIBF

H. Kuboki · H. Okuno · A. Hershcovitch · T. Dantsuka · H. Hasebe · K. Ikegami · H. Imao · O. Kamigaito · M. Kase · T. Maie · T. Nakagawa · Y. Yano **1029**

Recent developments in the production of carbon micro-ribbons for CNI polarimeters at BNL

D.B. Steski · L. Sukhanova · A. Zelenski · W.B. Christie **1035**

Quantitative monitoring of the stripper foil degradation in the 3-GeV rapid cycling synchrotron of the Japan proton accelerator research complex

P.K. Saha · M. Yoshimoto · Y. Yamazaki · H. Hotchi · H. Harada · N. Hayashi · K. Yamamoto · M. Kinsho · Y. Irie **1041**

Carbon stripper foils for high current heavy ion operation

W. Barth · M.S. Kaiser · B. Lommel · M. Maier · S. Mickat · B. Schlitt · J. Steiner · M. Tomut · H. Vormann **1047**

SECTION V: TARGET CHARACTERIZATION / METROLOGY

Characterization of ^{235}U targets for the development of a secondary neutron fluence standard

J. Heyse · M. Anastasiou · R. Eykens · A. Moens · A.J.M. Plompen · P. Schillebeeckx · G. Sibbens · D. Vanleeuw · R. Wynants **1055**

Improvements in the characterization of actinide targets by low solid-angle counting

D.M. Gilliam · A.T. Yue **1061**

Characterisation of thin solid Xe targets

N.Y. Kheswa · P. Papka · C. Pineda-Vargas · W.J. Przybylowicz · G.F. Steyn · T.E. Madiba · J.F. Sharpey-Shafer **1067**

SECTION VI: ACTINIDE TARGETS

High intensity target wheel at TASCAs: target wheel control system and target monitoring

E. Jäger · H. Brand · Ch.E. Düllmann · J. Khuyagbaatar · J. Krier · M. Schädel · T. Torres · A. Yakushev **1073**

Preparation of actinide targets for the synthesis of the heaviest elements

J. Runke · Ch.E. Düllmann · K. Eberhardt · P.A. Ellison · K.E. Gregorich · S. Hofmann · E. Jäger · B. Kindler · J.V. Kratz · J. Krier · B. Lommel · C. Mokry · H. Nitsche · J.B. Roberto · K.P. Rykaczewski · M. Schädel · P. Thörle-Pospiech · N. Trautmann · A. Yakushev **1081**

Fundamental aspects of molecular plating and production of smooth crack-free Nd targets

A. Vascon · S. Santi · A.A. Isse · T. Reich · J. Drebert · H. Christ · K. Eberhardt · Ch.E. Düllmann **1085**

Preparation of ^{240}Pu and ^{242}Pu targets to improve cross-section measurements for advanced reactors and fuel cycles

G. Sibbens · A. Moens · R. Eykens · D. Vanleeuw · F. Kehoe · H. Kühn · R. Wynants · J. Heyse · A. Plompen · R. Jakopič · S. Richter · Y. Aregbe **1093**

CACAO facility: radioactive targets at Orsay

C.O. Bacri · V. Petitbon-Thévenet · J. Mottier · H. Lefort · A. Durnez · F. Fortuna **1099**

Heavy element chemistry facilities at Texas A&M University

M.E. Bennett · M.C. Alfonso · J.P. Greene · C.M. Folden III **1107**

SECTION VII: CLASSICAL ACCELERATOR TARGETS

Physical vapour deposition of metallic lithium

D. Vanleeuw · D. Sapundjiev · G. Sibbens · S. Oberstedt · P. Salvador Castiñeira **1113**

Thick backed carbon targets via mechanical rolling

J.P. Greene · P.J. Voss · K. Starosta **1121**

Preparation of isotopic antimony targets

J.P. Greene · A. Pawlak · S. Zhu · U. Garg 1125

Preparation of thin stable erbium target sandwiched between carbon layers

G. Mohanto · S.R. Abhilash · D. Kabiraj · N. Madhavan · R.K. Bhowmik 1129

Fine plastic foil as backing for sputtered nickel targets

A. Stolarz · R. Seppälä 1133

Methods adopted for improving the collection efficiency in vacuum evaporation technique

S.R. Abhilash · S.K. Saini · D. Kabiraj 1137

Self-supporting isotopic chromium thin films

B. Kindler · A. Beusch · W. Hartmann · A. Hübner · B. Lommel · J. Steiner · V. Yakusheva 1141

Present status of the Technological Laboratory at the LMU Munich

J. Szerypo · H.J. Maier · H.F. Wirth · H.U. Friebel · D. Frischke 1145

Preparation of molybdenum target by centrifugal method

A. Durnez · V. Petitbon-Thévenet · F. Fortuna 1149

Further articles can be found at link.springer.com

Indexed/abstracted in *Analytical Abstracts; Chemical Abstracts; Chemistry Citation Index; Chemistry Database; Current Contents/Physical, Chemical and Earth Sciences; Excerpta Medical/EMBASE; INSPEC Information Services; Medical Documentation Service; Metals Abstracts/METADEX; Meteorological and Geostrophysical Abstracts; Reaction Citation Index; Referativnyi Zhurnal, Science Citation Index; Science Citation Index Expanded (SciSearch); SCOPUS; The ISI Alerting Services*

Instructions for Authors for *J Radioanal Nucl Chem* are available at www.springer.com/10967