18th Workshop on Targetry and Target Chemistry (WTTC18)

Report of Contributions

Contribution ID: 10 Type: Contributed Oral

A Reverse 230U/226Th Radionuclide Generator for Targeted Alpha Therapy Applications

Tuesday, 23 August 2022 13:40 (20 minutes)

Funding Agency

US DOE

Email Address

mifa@lanl.gov

Primary author: FASSBENDER, MICHAEL (Los Alamos National Laboratory)

Presenter: FASSBENDER, MICHAEL (Los Alamos National Laboratory)

Contribution ID: 11 Type: Contributed Oral

Preliminary Results of Zinc-68 Recycling in Gallium-68 Liquid Target Routine Production

Friday, 26 August 2022 08:20 (20 minutes)

Funding Agency

Email Address

auhlending@hdz-nrw.de

Primary authors: UHLENDING, Antje (Herz-und Diabeteszentrum NRW); Dr GRIMM, Gera-

line; HUGENBERG, Verena

Presenter: UHLENDING, Antje (Herz-und Diabeteszentrum NRW)

Contribution ID: 12 Type: Contributed Oral

Development of Enriched Gadolinium Target for Cross Section Measurement and Future Production of Terbium

Tuesday, 23 August 2022 09:40 (20 minutes)

Funding Agency

Email Address

yizheng.wang@subatech.in2p3.fr

Primary authors: WANG, Yizheng (Subatech Laboratory); SOUNALET, Thomas (Subatech Laboratory); GUERTIN, Arnaud (Subatech Laboratory); NIGRON, Etienne (GIP Arronax); HADDAD, Férid (Subatech Laboratory); MICHEL, Nathalie (Subatech Laboratory)

Presenter: WANG, Yizheng (Subatech Laboratory)

Contribution ID: 13 Type: Contributed Oral

Production of 67Cu at the TR-FLEX Cyclotron

Monday, 22 August 2022 08:00 (20 minutes)

Funding Agency

Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radiopharmaceutical Cancer Research

Email Address

s.bruehlmann@hzdr.de

Primary author: Mr BRÜHLMANN, Santiago (Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radiopharmaceutical Cancer Research)

Co-authors: Dr WALTHER, Martin (Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radio-pharmaceutical Cancer Research); Dr KRELLER, Martin (Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radiopharmaceutical Cancer Research); Dr PIETZSCH, Hans-Jürgen (Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radiopharmaceutical Cancer Research); Dr KNIESS, Torsten (Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radiopharmaceutical Cancer Research); Prof. KOPKA, Klaus (Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radiopharmaceutical Cancer Research and Faculty of Chemistry and Food Chemistry, School of Science, Technical University Dresden)

Presenter: Mr BRÜHLMANN, Santiago (Helmholtz-Zentrum Dresden-Rossendorf, Institute of Radiopharmaceutical Cancer Research)

Contribution ID: 14 Type: Poster

Designing a Solid Target Station to Produce Astatine-211

Funding Agency

Email Address

osy530@kirams.re.kr

Primary authors: Dr OH, Seyoung; Dr MUN, Sangchul; Dr KANG, Choong Mo; Dr LEE, Kyo

Chul

Presenter: Dr OH, Seyoung

Contribution ID: 15 Type: Poster

Development of a Bismuth-209 Target for the Production of Astatine-211

Funding Agency

Email Address

munsc@kirams.re.kr

Primary authors: Dr MUN, Sang Chul (KIRAMS); Dr OH, SeYoung (KIRAMS); Dr KANG, Choong

Mo (Korea Institute of Radiological & Medical Science); Dr LEE, Kyo Chul (KIRAMS)

Presenter: Dr MUN, Sang Chul (KIRAMS)

Contribution ID: 16 Type: Contributed Oral

Cyclotron Based Production of Zr-89 & Other Radiometals Using a Newly Designed Solid Target Insert

Monday, 22 August 2022 08:20 (20 minutes)

Funding Agency

Email Address

pandey.mukesh@mayo.edu

Primary authors: Prof. PANDEY, Mukesh (Mayo Clinic Rochester MN USA); VAIL, Daniel (1 Division of Nuclear Medicine, Department of Radiology, Mayo Clinic, Rochester, MN 55905, USA); ELLINGHUYSEN, Jason R (Division of Nuclear Medicine, Department of Radiology, Mayo Clinic, Rochester, MN 55905, USA); BANSAL, Aditya (1 Division of Nuclear Medicine, Department of Radiology, Mayo Clinic, Rochester, MN 55905, USA); SHARMA, Shalini (1 Division of Nuclear Medicine, Department of Radiology, Mayo Clinic, Rochester, MN 55905, USA); DEGRADO, Timothy (2Department of Radiology, University of Colorado Anschutz Medical Campus, Aurora, CO 80045, USA)

Presenter: Prof. PANDEY, Mukesh (Mayo Clinic Rochester MN USA)

Contribution ID: 17 Type: Contributed Oral

Synthesis, Purification, and Dosing Systems to Localize Nitrogen and Carbon Fixation by Biological Soil Crusts from a Glacier Foreland

Friday, 26 August 2022 10:30 (20 minutes)

Funding Agency

NSERC, Federated Cooperatives Limited (FCL)

Email Address

wes728@usask.ca, steven.siciliano@usask

Primary author: Dr SICILIANO, Steven (University of Saskatchewan)

Co-authors: Dr STEWART, Katherine (University of Saskatchean); Dr LAMB, Eric (University of

Saskatchewan); Ms SHANNON, Whitney (University of Saskatchewan)

Presenter: Dr SICILIANO, Steven (University of Saskatchewan)

Contribution ID: 18 Type: Contributed Oral

68Ga Production in Liquid Target: Determination of Solubility of ZnCl2 in Hydrochloric-Acid Solutions

Friday, 26 August 2022 08:40 (20 minutes)

Funding Agency

Email Address

fodor.matyas@science.unideb.hu

Primary authors: MÁTYÁS, Fodor (University of Debrecen, Doctoral School of Chemistry, PO Box 400, H-4002 Debrecen, HungaryDebrecen, Hungary); Dr SZŰCS, Zoltán (Radiochemical Laboratory, Institute for Nuclean Research, Debrecen, Hungary)

Presenter: MÁTYÁS, Fodor (University of Debrecen, Doctoral School of Chemistry, PO Box 400, H-4002 Debrecen, HungaryDebrecen, Hungary)

Contribution ID: 19 Type: Contributed Oral

Failure of the Isotope Production Facility Beam Window Assembly at Los Alamos National Laboratory

Wednesday, 24 August 2022 08:00 (20 minutes)

Funding Agency

DOE Isotope Program

Email Address

emobrien@lanl.gov

Primary author: Dr O'BRIEN, Ellen (LANL)

Co-authors: Mr DUSHIME, Bertrand; Dr JOHN, Kevin; Dr MORRELL, Jonathan; Mr OLIVAS,

Eric; Dr VERMEULEN, Christiaan

Presenter: Dr O'BRIEN, Ellen (LANL)

Contribution ID: 20 Type: Contributed Oral

Spark Plasma Sintering Technique for Cyclotron Solid Target Manufacturing

Monday, 22 August 2022 08:40 (20 minutes)

Funding Agency

Email Address

sara.cisternino@lnl.infn.it

Primary author: CISTERNINO, Sara (National Institute for Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy)

Co-authors: SCIACCA, Gabriele (National Institute for Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy); EL IDRISSI, Mourad (National Institute for Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy); ANSELMI-TAMBURINI, Umberto (Department of Chemistry, University of Pavia, PV, Italy); VERCESI, Valerio (National Institute for Nuclear Physics, Pavia Unit, Pavia, PV, Italy); BORTOLUSSI, Silva (Department of Physics, University of Pavia, PV, Italy); GENNARI, Claudio (Department of Industrial Engineering, University of Padova, PD, Italy); CALLIARI, Irene (Department of Industrial Engineering, University of Padova, PD, Italy); MAR-TINI, Petra (University of Ferrara, FE, Italy); ESPOSITO, Juan (National Institute for Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy)

Presenter: CISTERNINO, Sara (National Institute for Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy)

Contribution ID: 21 Type: Contributed Oral

Production of 55Co Using Pressed Nickel and Magnesium Foils

Monday, 22 August 2022 09:00 (20 minutes)

Funding Agency

Email Address

jonathan.siikanen@regionstockholm.se

Primary author: Dr SIIKANEN, Jonathan (Karolinska Institutet, Department of Oncology and Pathology)

Co-authors: Dr MILTON, Stefan (Karolinska Institutet, Department of Oncology and Pathology, Stockholm, Sweden); Dr FERRAT, Melodié (Karolinska Institutet, Department of Oncology and Pathology, Stockholm, Sweden); Dr SAMÉN, Erik (Karolinska Institutet, Department of Oncology and Pathology, Stockholm, Sweden); Dr JUSSING, Emma (Karolinska Institutet, Department of Oncology and Pathology, Stockholm, Sweden); Dr TRAN, Thuy .A. (Karolinska Institutet, Department of Oncology and Pathology, Stockholm, Sweden)

Presenter: Dr SIIKANEN, Jonathan (Karolinska Institutet, Department of Oncology and Pathology)

Contribution ID: 22 Type: Contributed Oral

Investigation of Subcooled Flow Boiling at the LANL Isotope Production Facility

Wednesday, 24 August 2022 09:40 (20 minutes)

Funding Agency

The U.S. Department of Energy Isotope Program, managed by the Office of Science for Isotope R&D and Production

Email Address

sjhyun@lanl.gov

Primary author: Dr SEONG, Jee Hyun (LANL)

Co-authors: Dr MORRELL, Jonathan (LANL); Dr O'BRIEN, Ellen (LANL); Dr VERMEULEN, Chris-

tiaan (LANL)

Presenter: Dr SEONG, Jee Hyun (LANL)

Contribution ID: 23 Type: Contributed Oral

Installation and Testing of an ARTMS QISTM at the Saskatchewan Centre for Cyclotron Sciences

Monday, 22 August 2022 09:20 (20 minutes)

Funding Agency

Fedoruk Centre

Email Address

d.schickm@fedorukcentre.ca

Primary authors: SCHICK-MARTIN, Dale (Fedoruk Centre); KUMLIN, Joel (ARTMS)

Co-authors: FRATTINGER, Debbie (Fedoruk Centre); MACKENZIE, Jenelle (Fedoruk Centre); REGIER, Logan (Fedoruk Centre); THOMAS, Amber (Fedoruk Centre); DELURE, Elliott (ARTMS); STEELE, Aaron (ARTMS); WELCH, Alan (ARTMS); KHAN, Safiann (ARTMS); ALT, Daniel (ARTMS); ZEISLER, S.K. (ARTMS); DODD, M. (ARTMS)

Presenter: SCHICK-MARTIN, Dale (Fedoruk Centre)

Contribution ID: 24 Type: Contributed Oral

Production and Purification of Lead-203 (203Pb) for Radiochemistry and Preclinical Studies

Monday, 22 August 2022 13:40 (20 minutes)

Funding Agency

Email Address

sfnu@uab.edu

Primary author: Ms SHEFALI, FNU (University of Alabama, Birmingham)

Co-authors: Dr LAPI, Suzanne (University of Alabama at Birmingham); Dr SCHULTZ, Michael K.

(University of Iowa)

Presenter: Ms SHEFALI, FNU (University of Alabama, Birmingham)

Contribution ID: 25 Type: Contributed Oral

Titanium-45 (45Ti) Radiochemistry for Development of PET Radiopharmaceuticals

Monday, 22 August 2022 14:40 (20 minutes)

Funding Agency

Email Address

sfnu@uab.edu

Primary author: SHEFALI, FNU

Co-authors: LAPI, Suzanne (University of Alabama at Birmingham); BOROS, Eszter (Stony Brook

University); KOLLER, Angus (Stony Brook University)

Presenter: SHEFALI, FNU

Type: Contributed Oral

Contribution ID: 26

Nuclear Cross Section Measurements of the 48,49,50Ti(p,x)47Sc Reactions: Preliminary Results of the REMIX Project

Tuesday, 23 August 2022 09:20 (20 minutes)

Funding Agency

Email Address

gaia.pupillo@lnl.infn.it

Primary authors: PUPILLO, Gaia (INFN-LNL); Mrs DE DOMINICIS, Lucia (INFN-LNL); Dr MOU, Liliana (INFN-LNL)

Co-authors: HADDAD, Férid (Subatech Laboratory); NIGRON, Etienne (GIP Arronax); ESPOSITO, Juan (National Institute of Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy); Dr CAMPOSTRINI, Matteo (INFN-LNL); Dr RIGATO, Valentino (INFN-LNL); CISTERNINO, Sara (INFN-LNL); SCIACCA, Gabriele (National Institute of Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy)

Presenter: PUPILLO, Gaia (INFN-LNL)

Contribution ID: 27 Type: Contributed Oral

Thin Titanium Targets for Nuclear Cross Section Measurements of the 49,50Ti(p,x)47Sc Reactions

Monday, 22 August 2022 09:40 (20 minutes)

Funding Agency

Email Address

sara.cisternino@lnl.infn.it

Primary author: CISTERNINO, Sara (INFN-LNL)

Co-authors: MOU, Liliana (INFN-LNL); CAMPOSTRINI, Matteo (INFN-LNL); RIGATO, Valentino (INFN-LNL); DE DOMINICIS, Lucia (INFN-LNL); ESPOSITO, Juan (National Institute of Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy); PUPILLO, Gaia (INFN-LNL)

Presenter: CISTERNINO, Sara (INFN-LNL)

Contribution ID: 28 Type: Poster

Numerical Simulation of Subcooled Flow Boiling for Solid Targets Cooling

Funding Agency

Email Address

gabriele.sciacca@lnl.infn.it

Primary author: Mr SCIACCA, Gabriele (INFN-LNL)

Co-author: Dr ESPOSITO, Juan (INFN-LNL)

Presenter: Mr SCIACCA, Gabriele (INFN-LNL)

Contribution ID: 29 Type: Contributed Oral

Long-Term Trends in [11C]Methyl Triflate

Friday, 26 August 2022 10:50 (20 minutes)

Funding Agency

Email Address

cyclotron.jockey@gmail.com

Primary authors: Ms DIFILIPPO, Alexandra (University of Wisconsin Madison); Dr ALUICIO SAR-DUY, Eduardo (University of Wisconsin Madison); Prof. CHRISTIAN, Bradley (University of Wisconsin Madison); Prof. ENGLE, Jonathan (University of Wisconsin Madison); BARNHART, Todd (University of Wisconsin Madison)

Presenter: BARNHART, Todd (University of Wisconsin Madison)

Contribution ID: 30 Type: Poster

Production of 95Nb at the Cyclotron Cyclone 18/9

Funding Agency

Email Address

k.franke@hzdr.de

Primary author: FRANKE, Karsten (HZDR)

Presenter: FRANKE, Karsten (HZDR)

Contribution ID: 31 Type: Contributed Oral

Possible Material-Saving Approach of Sputtering Techniques for Radiopharmaceutical Target Production

Monday, 22 August 2022 10:30 (20 minutes)

Funding Agency

Email Address

Alisa.Kotliarenko@lnl.infn.it

Primary author: Ms KOTLIARENKO, Alisa (LNL INFN)

Co-authors: Dr AZZOLINI, Oscar (INFN-LNL); CISTERNINO, Sara (INFN-LNL); EL IDRISSI, Mourad (National Institute of Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy); Dr KEPPEL, Giorgio (INFN-LNL); ESPOSITO, Juan (National Institute of Nuclear Physics, Legnaro National Laboratories (INFN-LNL), Legnaro (PD), Italy)

Presenter: Ms KOTLIARENKO, Alisa (LNL INFN)

Contribution ID: 32 Type: Contributed Oral

Cyclotron Beam Characterization for Radionuclide Production on Solid Targets

Monday, 22 August 2022 10:50 (20 minutes)

Funding Agency

Email Address

george@artms.ca

Primary author: Dr GEORGE, Keller (Medical Imaging, UWO; ARTMS)

Co-authors: Mr KUMLIN, Joel (ARTMS); Dr ALT, Daniel (ARTMS); Mr CORSAUT, Jeffery (Lawson Health Research Institute); Dr CROSS, Michael (ARTMS); Prof. HICKS, Justin (Medical Biophysics, UWO; Lawson Health Research Institute); Prof. SCHAFFER, Paul (ARTMS; Life Science, TRIUMF; Radiology, UBC; Chemistry, SFU); Prof. KOVACS, Michael (Medical Imaging/Medical Biophysics, UWO; Lawson Health Research Institute)

Presenter: Dr GEORGE, Keller (Medical Imaging, UWO; ARTMS)

Contribution ID: 33 Type: Contributed Oral

Flow Fields Generated by a Proton Beam in Medical Cyclotron Liquid Targets

Friday, 26 August 2022 08:00 (20 minutes)

Funding Agency

Email Address

mrahmani@math.ubc.ca

Primary authors: RAHMANI, Mona (University of British Columbia); Prof. MARTINEZ, D. Mark (University of British Columbia)

Presenters: RAHMANI, Mona (University of British Columbia); Prof. MARTINEZ, D. Mark (University of British Columbia)

Contribution ID: 34 Type: Contributed Oral

Estimating 225Ac Yield in Thorium Targets

Wednesday, 24 August 2022 08:20 (20 minutes)

Funding Agency

Email Address

mark.martinez@ubc.ca

Primary authors: MARTINEZ, D. Mark (University of British Columbia); RAHMANI, Mona (Uni-

versity of British Columbia)

Presenter: MARTINEZ, D. Mark (University of British Columbia)

Contribution ID: 35 Type: Contributed Oral

Targetry and Purification of 52Mn for PET/MR Imaging Agents

Monday, 22 August 2022 14:20 (20 minutes)

Funding Agency

Email Address

j2mpszz@uab.edu

Primary author: Ms PYLES, Jennifer (University of Alabama at Birmingham)

Co-authors: Dr BOLDING, Mark (UAB); Dr WILLOUGHBY, WR (UAB); CINGORANELLI, Shelbie (university of alabama at birmingham); Mr OMWERI, James (UAB); LAPI, Suzanne (University of Alabama at Birmingham)

Presenter: Ms PYLES, Jennifer (University of Alabama at Birmingham)

Contribution ID: 36 Type: Contributed Oral

Ionic Liquids as Novel Extractants for Separation of Lanthanides and Actinides

Monday, 22 August 2022 14:00 (20 minutes)

Funding Agency

Email Address

ichaple@lanl.gov

Primary authors: Dr DUTECH, Guy (Los Alamos National Laboratory); Dr CHAPLE, Ivis (Los Alamos National Laboratory); Dr FASSBENDER, Michael (Los Alamos National Laboratory); Dr MOCKO, Veronika (Los Alamos National Laboratory)

Presenter: Dr CHAPLE, Ivis (Los Alamos National Laboratory)

Contribution ID: 37 Type: Contributed Oral

TRIGA Reactor Production and Synergistic Separation of Tb-161 from Enriched Gd-160 Targets

Tuesday, 23 August 2022 14:00 (20 minutes)

Funding Agency

U.S. Department of Energy Isotope Program, managed by the Office of Science for Isotope R&D

Email Address

Connor.Holiski@utah.edu

Primary authors: SCHULZKE, Christoph (University of Utah); HOLISKI, Connor (University of

Utah); Dr SJODEN, Glenn (University of Utah); Dr MASTREN, Tara (University of Utah)

Presenter: HOLISKI, Connor (University of Utah)

Contribution ID: 38 Type: Contributed Oral

Characterizing the Thermal Performance of Isotope Production Targets

Wednesday, 24 August 2022 08:40 (20 minutes)

Funding Agency

US Department of Energy Isotope Program

Email Address

jmorrell@lanl.gov

Primary author: MORRELL, Jonathan (Los Alamos National Laboratory)

Co-authors: Dr COOLEY, Jason (Los Alamos National Laboratory); O'BRIEN, Ellen (LANL); VER-

MEULEN, Christiaan (LANL)

Presenter: MORRELL, Jonathan (Los Alamos National Laboratory)

Contribution ID: 39 Type: Poster

Cyclotron Production and Purification of 52Mn from Electroplated Cr Target

Funding Agency

Email Address

krped@dtu.dk

Primary author: PEDERSEN, Kristina Søborg (Technical University of Denmark)

Co-authors: Dr DEVILLE, Claire (Technical University of Denmark); Prof. JENSEN, Mikael (Tech-

nical University of Denmark)

Presenter: PEDERSEN, Kristina Søborg (Technical University of Denmark)

Contribution ID: 40 Type: Contributed Oral

Microfluidic Solvent Extraction of 68Ga from Zinc Nitrate Liquid Targets

Friday, 26 August 2022 09:00 (20 minutes)

Funding Agency

NWO

Email Address

s.trapp@tudelft.nl

Primary authors: TRAPP, Svenja (Delft University of Technology); Prof. PAULSSEN, Elisabeth (Aachen University of Applied Scienc); Dr DE KRUIJFF, Robin (Delft University of Technology)

Presenter: TRAPP, Svenja (Delft University of Technology)

Type: Contributed Oral

Contribution ID: 41

Towards Optimized Production of 155Tb with Solid Targets at the Bern Medical Cyclotron

Monday, 22 August 2022 11:10 (20 minutes)

Funding Agency

SNSF

Email Address

gaia.dellepiane@lhep.unibe.ch

Primary author: Ms DELLEPIANE, Gaia (Albert Einsten Center for Fundamental Physics (AEC), Laboratory for High Energy Physics (LHEP), University of Bern)

Co-authors: Dr CASOLARO, Pierluigi (Albert Einstein Center for Fundamental Physics (AEC), Laboratory for High Energy Physics (LHEP), University of Bern, Bern, Switzerland); Ms FAVARETTO, Chiara (Center for Radiopharmaceutical Sciences, Paul Scherrer Institute, Villigen, Switzerland); Dr GRUNDLER, Pascal V. (Center for Radiopharmaceutical Sciences, Paul Scherrer Institute, Villigen, Switzerland); Dr MATEU, Isidre (Albert Einstein Center for Fundamental Physics (AEC), Laboratory for High Energy Physics (LHEP), University of Bern, Bern, Switzerland); Prof. SCAMPOLI, Paola (Albert Einstein Center for Fundamental Physics (AEC), Laboratory for High Energy Physics (LHEP), University of Bern, Bern, Switzerland - 3Department of Physics "Ettore Pancini", University of Napoli Federico II, Complesso Universitario di Monte S. Angelo, Napoli, Italy); Dr TALIP, Zeynep (Center for Radiopharmaceutical Sciences, Paul Scherrer Institute, Villigen, Switzerland); Dr VAN DER MEULEN, Nicholas P. (Center for Radiopharmaceutical Sciences, Paul Scherrer Institute, Villigen, Switzerland); Dr BRACCINI, Saverio (Albert Einstein Center for Fundamental Physics (AEC), Laboratory for High Energy Physics (LHEP), University of Bern, Bern, Switzerland)

Presenter: Ms DELLEPIANE, Gaia (Albert Einsten Center for Fundamental Physics (AEC), Laboratory for High Energy Physics (LHEP), University of Bern)

Contribution ID: 43 Type: Contributed Oral

First Impressions of a Multipurpose Solid Target Platform

Tuesday, 23 August 2022 14:20 (20 minutes)

Funding Agency

GE Healthcare

Email Address

johan.pettersson1@ge.com

Primary authors: Mr SVEDJEHED, Johan (GE Healthcare); Dr PÄRNASTE, Martin (GE Healthcare); Mr GRÖNLUND, Alexander (GE Healthcare); Mr LUNDQVIST, Roger (GE Healthcare); Dr GAGNON, Katie (GE Healthcare)

Presenter: Mr SVEDJEHED, Johan (GE Healthcare)

Type: Contributed Oral

Contribution ID: 44

New Methods for Theranostic Radioisotope Production with Solid Targets at the Bern Medical Cyclotron

Tuesday, 23 August 2022 08:00 (20 minutes)

Funding Agency

Email Address

saverio.braccini@lhep.unibe.ch

Primary authors: Mrs DELLEPIANE, Gaia (AEC-LHEP University of Bern); Dr MATEU, Isidre (AEC-LHEP University of Bern); Prof. BRACCINI, Saverio (AEC-LHEP University of Bern); Prof. SCAMPOLI, Paola (University of Napoli and AEC-LHEP University of Bern); Dr CASOLARO, Pierluigi (AEC-LHEP University of Bern)

Presenter: Prof. BRACCINI, Saverio (AEC-LHEP University of Bern)

Contribution ID: 45 Type: Contributed Oral

Targetry Advancements for Isotope Production at Texas A&M

Monday, 22 August 2022 11:30 (20 minutes)

Funding Agency

Email Address

lamccan@tamu.edu

Primary authors: MCCANN, Laura (Texas A&M University); Dr GOTT, Matt (Argonne National Laboratory); Dr MCINTOSH, Lauren (Texas A&M University); Dr PICAYO, Gabriela (Texas A&M University); GREEN, Brooklyn (Texas A&M University); Dr TABACARU, Gabriel (Texas A&M University); Dr BURNS, Jonathan (University of Alabama –Birmingham); SCHULTZ, Steven (Texas A&M University); Dr TERESHATOV, Evgeny (Texas A&M University); Dr YENNELLO, Sherry (Texas A&M University)

Presenter: MCCANN, Laura (Texas A&M University)

Contribution ID: 46 Type: Poster

Set-Up of a Commercial 225Ac Production Facility

Funding Agency

Email Address

samy.bertrand@iba-group.com

Primary authors: GAMEIRO, Cristiana (IBA); ELEMA, Dennis (SCK CEN); BERTRAND, SAMY (IBA); MAERTENS, Dominic (SCK CEN); SCHEVENEELS, Guy; SKLIAROVA, Hanna (SCK CEN); DAMIAN, Jakub (SCK CEN); MERMANS, Jasper (SCK CEN); GEETS, Jean-Michel (IBA); HAESARS, Koen (SCK CEN); POPESCU, Lucia-Ana (SCK CEN); HEINITZ, Stephan (SCK CEN); LEYSEN, Willem

Presenter: BERTRAND, SAMY (IBA)

Type: Contributed Oral

Contribution ID: 47

Comparison of Dowex AG1-X8 and Poros XQ Anion Exchange Resins for 72Se/72As Generator Development

Tuesday, 23 August 2022 14:40 (20 minutes)

Funding Agency

Department of Energy

Email Address

wsmf2n@mail.missouri.edu

Primary author: Ms MUNINDRADASA, Chathurya (Department of Chemistry, University of Missouri, Columbia, MO, USA)

Co-authors: Mr CHARLES, Anster (Department of Chemistry, University of Missouri, Columbia, MO, USA); Mrs EMBREE, Mary (Research Reactor Center, University of Missouri, Columbia, MO, USA); Dr LYDON, John (Research Reactor Center, University of Missouri, Columbia, MO, USA); Dr MEDVEDEV, Dmitri (Collider Accelerator Department, Brookhaven National Laboratory, Upton, NY, USA); Dr CUTLER, Cathy (Collider Accelerator Department, Brookhaven National Laboratory, Upton, NY, USA); Dr WILBUR, Scott (Department of Radiation Oncology, University of Washington, Seattle, WA, USA); Dr LI, Yawen (Department of Radiation Oncology, University of Washington, Seattle, WA, USA); Dr JURISSON, Silvia (Department of Chemistry, University of Missouri, Columbia, MO, USA); Dr HENNKENS, Heather (Department of Chemistry, University of Missouri, Columbia, MO, USA and Research Reactor Center, University of Missouri, Columbia, MO, USA)

Presenter: Ms MUNINDRADASA, Chathurya (Department of Chemistry, University of Missouri, Columbia, MO, USA)

Contribution ID: 48 Type: Poster

225Ac Release from ThO2 for Resonant Laser Ionization and Mass Separation at CERN-MEDICIS

Funding Agency

European Union's H2020 Framework Programme. Grant agreement no. 861198 (MSCA ITN LISA)

Email Address

jake.johnson@kuleuven.be

Primary author: JOHNSON, Jake (KU Leuven)

Co-authors: Dr BRUCHERTSEIFFER, Frank (JRC Karlsruhe); Mr CHEVALLAY, Eric (CERN); Prof. COCOLIOS, Thomas (KU Leuven); Mr DOCKX, Kristof (KU Leuven); Dr DUCHEMIN, Charlotte (CERN); Mr HEINES, Michael (KU Leuven); Dr HEINKE, Reinhard (CERN); Dr LAMBERT, Laura (CERN); Ms HURIER, Sophie (KU Leuven SCK CEN); Ms WOJTACZKA, Wiktoria (KU Leuven); Dr STORA, Thierry (CERN); Mr NEL VILA GRACIA, Yago (CERN); Mr LEENDERS, Benji (Gent universiteit)

Presenter: JOHNSON, Jake (KU Leuven)

Type: Contributed Oral

Contribution ID: 49

Producing High Purity 43,47Sc: Production, Purification, and Characterization Utilizing Enriched [46,50Ti]TiO2 Targets

Monday, 22 August 2022 11:50 (20 minutes)

Funding Agency

Email Address

sjcing@uab.edu

Primary author: CINGORANELLI, Shelbie (university of alabama at birmingham)

Co-authors: Dr BARTELS, Jennifer (University of Alabama at Birmingham); Ms ELBAHRAWI, Rawdah (University of Alabama at Birmingham); Mr BLANCO, Jose (University of Alabama at Birmingham); Dr LOVELESS, C. Shaun (University of Alabama at Birmingham); LAPI, Suzanne (University of Alabama at Birmingham)

Presenter: CINGORANELLI, Shelbie (university of alabama at birmingham)

Contribution ID: 50 Type: Contributed Oral

Development of Radium-226 Targets for 226Ra(g,n)225Ra Nuclear Cross-Section Measurement and Actinium-225 Production at SCK CEN

Tuesday, 23 August 2022 10:30 (20 minutes)

Funding Agency

Email Address

hanna.skliarova@sckcen.be

Primary authors: SKLIAROVA, Hanna (SCK CEN); HEINITZ, Stephan (Project leader); MER-

MANS, Jasper (SCK CEN); MAERTENS, Dominic (SCK CEN); ELEMA, Dennis (SCK CEN)

Presenter: SKLIAROVA, Hanna (SCK CEN)

Contribution ID: 51 Type: Poster

Production and Separation of Ti-45 from a Liquid Sc Target

Funding Agency

Email Address

Tom.adamsen@uib.no

Primary authors: Ms KUMARANANTHAN, Chubina Pathma (Department of Chemistry, University of Bergen); Ms KVITASTEIN, Unni Augestad (Department of Chemistry, University of Bergen); Mr FISKESETH, Nikolai Golten (Department of Chemistry, University of Bergen); Dr ADAMSEN, Tom Christian Holm (Centre for Nuclear Medicine, Department of Radiology, Haukeland University Hospital)

Presenter: Dr ADAMSEN, Tom Christian Holm (Centre for Nuclear Medicine, Department of Radiology, Haukeland University Hospital)

Contribution ID: 52 Type: Contributed Oral

Locally Inclined Target Holder with High-Efficiency Cooling for Nirta Solid Target Module

Tuesday, 23 August 2022 10:50 (20 minutes)

Funding Agency

Email Address

rubendallakyan@yerphi.am

Primary author: DALLAKYAN, Ruben (A. I. Alikhanyan National Science Laboratory (Yerevan Physics Institute) Foundation)

Co-authors: Dr DOBROVOLSKI, Nikolay (A. I. Alikhanyan National Science Laboratory (Yerevan Physics Institute) Foundation); Dr MELKONYAN, Aleksandr (A. I. Alikhanyan National Science Laboratory (Yerevan Physics Institute) Foundation); Mrs SINENKO, Irina (A. I. Alikhanyan National Science Laboratory (Yerevan Physics Institute) Foundation); Mr MANUKYAN, Andranik (A. I. Alikhanyan National Science Laboratory (Yerevan Physics Institute) Foundation); Mrs GRIGORYAN, Armine (A. I. Alikhanyan National Science Laboratory (Yerevan Physics Institute) Foundation)

Presenter: DALLAKYAN, Ruben (A. I. Alikhanyan National Science Laboratory (Yerevan Physics Institute) Foundation)

Contribution ID: 53 Type: Contributed Oral

Arsenic Recovery from Irradiated Germanium Targets

Thursday, 25 August 2022 08:00 (20 minutes)

Funding Agency

Email Address

gdutech@lanl.gov

Primary authors: Dr DUTECH, Guy (Los Alamos National Laboratory); Mrs MOCKO, Veronika (Los Alamos National Laboratory); Dr FASSBENDER, Michael (Los Alamos National Laboratory)

Presenter: Dr DUTECH, Guy (Los Alamos National Laboratory)

Contribution ID: 54 Type: Poster

The Jülich IBA Cyclone 30XP Facility

Thursday, 25 August 2022 14:00 (20 minutes)

Funding Agency

Email Address

i.spahn@fz-juelich.de

Primary authors: SPELLERBERG, Stefan (Forschungszentrum Jülich); SPAHN, Ingo (Forschungszen-

trum Jülich); NEUMAIER, Bernd (Forschungszentrum Jülich)

Presenter: SPELLERBERG, Stefan (Forschungszentrum Jülich)

Contribution ID: 55 Type: Contributed Oral

Automated and Hard-Wired Safety Systems for Radionuclide Production: the Jülich Cyclotron Interlock System

Funding Agency

Email Address

i.spahn@fz-juelich.de

Primary authors: SPELLERBERG, Stefan (Forschungszentrum Jülich); SPAHN, Ingo (Forschungszen-

trum Jülich); NEUMAIER, Bernd (Forschungszentrum Jülich)

Presenter: SPELLERBERG, Stefan (Forschungszentrum Jülich)

Session Classification: Instrumentation and Nuclear Data

Contribution ID: 56 Type: Contributed Oral

Radiochemical Separation of 230U as a By-Product from 225Ac Production to Evaluate Its Chelation for Potential Application in Targeted Alpha Therapy

Thursday, 25 August 2022 08:20 (20 minutes)

Funding Agency

Email Address

gengudar@triumf.ca

Primary author: Dr ENGUDAR, Gokce

Co-authors: Dr WOODS, Joshua; Prof. SCHAFFER, Paul; Prof. THOREK, Daniel; Prof. WILSON,

Justin; Prof. RADCHENKO, Valery

Presenter: Dr ENGUDAR, Gokce

Contribution ID: 58 Type: Contributed Oral

103Pd Production Utilizing Liquid Target Set-Up

Friday, 26 August 2022 09:20 (20 minutes)

Funding Agency

NSERC Discovery Grant

Email Address

vkrol@triumf.ca

Primary authors: KROL, Viktoria (TRIUMF, University of Edinburgh); Mr MUES GENNANT KOERS, Lucas (FH-Aachen - University of Applied Science, Aachen, Germany); Dr KURAKINA, Elena (Dzhelepov Laboratory of Nuclear Problems, Dubna, Russian Federation); HOEHR, Cornelia (TRIUMF); RAD-CHENKO, Valery (TRIUMF)

Presenter: KROL, Viktoria (TRIUMF, University of Edinburgh)

Contribution ID: 59 Type: Contributed Oral

Design, Construction, Installation, and Refinement of a New Compact Radioisotope Production Station at the University of Washington Medical Cyclotron Facility

Tuesday, 23 August 2022 09:00 (20 minutes)

Funding Agency

Email Address

dorman@uwmcf.uw.edu

Primary authors: DORMAN, Eric (University of Washington Medical Cyclotron Facility); Mr HAM-LIN, Donald (University of Washington); WILBUR, D. Scott (University of Washington); LI, Yawen (Department of Radiation Oncology, University of Washington, Seattle, WA, USA); Mr EMERY, Robert (University of Washington); Ms KRANZ, Marissa (University of Washington); Mr SMITH, Robert (University of Washington)

Presenter: DORMAN, Eric (University of Washington Medical Cyclotron Facility)

Contribution ID: 60 Type: Contributed Oral

Isotope Production Activities at LBNL: The Tri-Lab Effort in Nuclear Data (TREND), and Novel Production Pathways for 225Ac

Wednesday, 24 August 2022 09:00 (20 minutes)

Funding Agency

DoE Isotope Program

Email Address

asvoyles@lbl.gov

Primary author: VOYLES, Andrew (UC Berkeley / LBNL)

Co-authors: ABERGEL, Rebecca (University of California, Berkeley); Ms APGAR, Catherine (UC Berkeley); Dr BATCHELDER, Jon (UC Berkeley); Dr BERNSTEIN, Lee (UC Berkeley / LBNL); Dr BIRNBAUM, Eva (Los Alamos National Laboratory); CUTLER, Cathy (Collider Accelerator Department, Brookhaven National Laboratory, Upton, NY, USA); Dr FOX, Morgan (UC Berkeley); Dr KONING, Arjan (IAEA); Dr LEWIS, Amanda (RPI); MEDVEDEV, Dmitri (Collider Accelerator Department, Brookhaven National Laboratory, Upton, NY, USA); MORRELL, Jonathan (Los Alamos National Laboratory); NORTIER, Meiring Nortier (Los Alamos National Laboratory); O'BRIEN, Ellen (LANL); Dr SKULSKI, Michael (BNL); VERMEULEN, Christiaan (LANL)

Presenter: VOYLES, Andrew (UC Berkeley / LBNL)

Type: Contributed Oral

Contribution ID: 61

Alpha Irradiation of Germanium Metal Targets for

Production of High Specific Activity 72Se/72As: Challenges Associated with Thick Target Preparation

Tuesday, 23 August 2022 11:10 (20 minutes)

Funding Agency

Email Address

tanzeys@uw.edu

Primary authors: TANZEY, Sean; DORMAN, Eric (University of Washington Medical Cyclotron Facility); Dr BETHUNE, Ezgi (University of Washington); Mr SMITH, Robert (University of Washington); Mr WOOTEN, A. Lake (University of Washington); Mr FELSTED, Greg (University of Washington); Dr PAUZAUSKIE, Peter (University of Washington); KRANZ, Marissa (University of Washington); Dr ARGENTO, David (University of Washington); EMERY, Robert (University of Washington); HENNKENS, Heather (Department of Chemistry, University of Missouri, Columbia, MO, USA) and Research Reactor Center, University of Missouri, Columbia, MO, USA); JURISSON, Silvia (Department of Chemistry, University of Missouri, Columbia, MO, USA); MEDVEDEV, Dmitri (Collider Accelerator Department, Brookhaven National Laboratory, Upton, NY, USA); CUTLER, Cathy (Collider Accelerator Department, Brookhaven National Laboratory, Upton, NY, USA); WILBUR, D. Scott (University of Washington); LI, Yawen (Department of Radiation Oncology, University of Washington, Seattle, WA, USA)

Presenter: TANZEY, Sean

Contribution ID: 62 Type: Contributed Oral

An Aluminum-Indium-Silver Sealed Solid Cyclotron Target for High Yield Radiometal Production

Thursday, 25 August 2022 08:40 (20 minutes)

Funding Agency

Natural Sciences and Research Council of Canada, Alberta Advanced Education

Email Address

bjnelson@ualberta.ca

Primary author: Mr NELSON, Bryce (University of Alberta)

Co-authors: WILSON, John (University of Alberta); ANDERSSON, Jan; WUEST, Frank

Presenter: Mr NELSON, Bryce (University of Alberta)

Contribution ID: 63 Type: Poster

Theoretical Consideration of 68Ge Manufacturing Using an α Beam at Beam Dump for an Educational Tool of a Low-Level Radioactive 68Ge/68Ga Generator

Funding Agency

JSPS KAKENHI、Japan

Email Address

kwashi@fmu.ac.jp

Primary author: WASHIYAMA, Kohshin (Advanced Clinical Research Center, Fukushima Medical University)

Co-authors: Mr SASAKI, Shigenori (SHI Accelerator Service Ltd.); Dr NAGATSU, Kotaro (Department of Advanced Nuclear Medicine Sciences, National Institutes for Quantum and Radiological Science and Technology); Prof. MINAI, Yoshitaka (Faculty of Humanities, Musashi University); Prof. TAKA-HASHI, Kazuhiro (Advanced Clinical Research Center, Fukushima Medical University)

Presenter: WASHIYAMA, Kohshin (Advanced Clinical Research Center, Fukushima Medical University)

Contribution ID: 65 Type: Contributed Oral

Production of 119Sb for Pre-Clinical Targeted Radionuclide Therapy

Thursday, 25 August 2022 09:20 (20 minutes)

Funding Agency

Email Address

apolson4@wisc.edu

Primary authors: OLSON, Aeli (University of Wisconsin-Madison); ELLISON, Paul A. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA); ALUICIO-SARDUY, Eduardo (Department of Medical Physics, University of Wisconsin Madison, USA); BARNHART, Todd E. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA); KUTYREFF, Christopher (Department of Medical Physics, University of Wisconsin Madison, USA); LO, Yi-Hsuan; NICKLES, Robert (Department of Medical Physics, University of Wisconsin Madison, USA); ENGLE, Jonathan (University of Wisconsin Madison)

Presenter: OLSON, Aeli (University of Wisconsin-Madison)

Contribution ID: 66 Type: Contributed Oral

Targetry and Purification of Tb from natGd Targets

Wednesday, 24 August 2022 11:10 (20 minutes)

Funding Agency

Email Address

j2mpszz@uab.edu

Primary author: PYLES, Jennifer (University of Alabama at Birmingham)

Co-author: LAPI, Suzanne (University of Alabama at Birmingham)

Presenter: PYLES, Jennifer (University of Alabama at Birmingham)

Contribution ID: 67 Type: Contributed Oral

Operations of a Multiuse Mid-Size Cyclotron Facility at the University of Alabama at Birmingham and the Impact of the RF System on Downtime

Thursday, 25 August 2022 14:40 (20 minutes)

Funding Agency

UAB Cyclotron Facility

Email Address

jpappiah@uabmc.edu

Primary author: APPIAH, Jean-Pierre (The University of Alabama at Birmingham)

Co-authors: Dr BARTELS, Jennifer (The University of Alabama at Birmingham); Dr LAPI, Suzy

(The University of Alabama at Birmingham)

Presenter: APPIAH, Jean-Pierre (The University of Alabama at Birmingham)

Contribution ID: 68 Type: Contributed Oral

Characterization of a Cyclotron Liquid Target Using Thick Niobium Target Windows with Thermal Simulation Studies

Friday, 26 August 2022 09:40 (20 minutes)

Funding Agency

Email Address

sergiocarmo@uc.pt

Primary author: DO CARMO, Sergio (ICNAS-Produção Unipessoal Lda.)

Co-authors: OLIVEIRA, Pedro; ALVES, Francisco

Presenter: DO CARMO, Sergio (ICNAS-Produção Unipessoal Lda.)

Contribution ID: 69 Type: Poster

Experimental Determination of Excitation Function Curves through the Measurement of Thick Target Yields in Liquid Targets

Funding Agency

Email Address

sergiocarmo@uc.pt

Primary author: DO CARMO, Sergio (ICNAS-Produção Unipessoal Lda.)

Co-author: ALVES, Francisco

Presenter: DO CARMO, Sergio (ICNAS-Produção Unipessoal Lda.)

Contribution ID: 70 Type: Contributed Oral

Electroplating and Recycling Chromium Targets for 52Mn Production

Wednesday, 24 August 2022 11:30 (20 minutes)

Funding Agency

Email Address

mchernysheva@wisc.edu

Primary authors: Prof. ENGLE, Jonathan (University of Wisconsin-Madison); BARRETT, Kendall (University of Wisconsin-Madison); CHERNYSHEVA, Margarita (University of Wisconsin-Madison); Dr BARNHART, Todd (University of Wisconsin-Madison)

Presenter: CHERNYSHEVA, Margarita (University of Wisconsin-Madison)

Contribution ID: 72 Type: Contributed Oral

Determination of Distribution Coefficients of Mercury and Gold on Selected Extraction Chromatographic Resins

Thursday, 25 August 2022 09:40 (20 minutes)

Funding Agency

Email Address

siuwongc@triumf.ca

Primary authors: RAMOGIDA, Caterina (TRIUMF & Samp; Simon Fraser University); HOEHR, Cornelia (TRIUMF); KURAKINA, Elena (TRIUMF); CHEN, Shaohuang (TRIUMF); Mr MASKELL, Keiran (Simon Fraser University); ZEISLER, S.K. (ARTMS); Dr HAPPEL, Steffen (TrisKem SAS); RADCHENKO, Valery (TRIUMF)

Presenter: CHEN, Shaohuang (TRIUMF)

Contribution ID: 73 Type: Poster

A New Cyclotron to Unlock Theranostic Radiopharmaceutical Availability

Funding Agency

Email Address

samy.bertrand@iba-group.com

Primary authors: Mrs BLAMPAIN, Delphine (IBA); Mr LEMERCIER, Matthieu (IBA); Mr VER-

BRUGGEN, Patrick (IBA); BERTRAND, SAMY (IBA)

Presenter: BERTRAND, SAMY (IBA)

Contribution ID: 74 Type: Contributed Oral

Software for Yield and Target Power Optimization

Wednesday, 24 August 2022 09:20 (20 minutes)

Funding Agency

Email Address

jonathan.siikanen@regionstockholm.se

Primary authors: Dr THOR, Daniel (Department of Medical Radiation Physics and Nuclear Medicine, Karolinska University Hospital, Stockholm, Sweden); Dr POLUDNIOWSKI, Gavin (Department of Medical Radiation Physics and Nuclear Medicine, Karolinska University Hospital, Stockholm, Sweden); Dr SIIKANEN, Jonathan (Department of Medical Radiation Physics and Nuclear Medicine, Karolinska University Hospital, Stockholm, Sweden)

Presenter: Dr SIIKANEN, Jonathan (Department of Medical Radiation Physics and Nuclear Medicine, Karolinska University Hospital, Stockholm, Sweden)

Contribution ID: 75 Type: Contributed Oral

New Metallic Germanium Target Fabrication and Dissolution Techniques for the Cyclotron Production of Positron-Emitting 71As and 72As

Tuesday, 23 August 2022 11:30 (20 minutes)

Funding Agency

the U.S. Department of Energy Isotope Program, managed by the Office of Science for Isotope R&D and Production

Email Address

ylo34@wisc.edu

Primary author: LO, Yi-Hsuan

Co-authors: Dr BARNHART, Todd E. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA); Prof. ENGLE, Jonathan W. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA); Prof. HENNKENS, Heather M. (Department of Chemistry, University of Missouri, Columbia, MO, USA and Research Reactor Center, University of Missouri, Columbia, MO, USA); Prof. JURISSON, Silvia S. (Department of Chemistry, University of Missouri, Columbia, MO, USA); Prof. ELLISON, Paul A. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA)

Presenter: LO, Yi-Hsuan

Contribution ID: 76 Type: Contributed Oral

76/77Br: Production, Isolation, Labeling, and Shipping –Advances and Dosimetric Investigations

Tuesday, 23 August 2022 11:50 (20 minutes)

76/77Br: Production, Isolation, Lab...

Funding Agency

Email Address

jmixdorf@wisc.edu

Primary author: MIXDORF, Jason

Co-authors: ELLISON, Paul A. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA); HOFFMAN, Sabrina (University of Wisconsin); ENGLE, Jonathan (University of Wisconsin Madison); BARNHART, Todd E. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA); ALUICIO SARDUY, Eduardo (University of Wisconsin Madison)

Presenter: MIXDORF, Jason

Contribution ID: 77 Type: Contributed Oral

Exploring the Chelation of the Exotic Meitner-Auger Emitter Mercury-197 with Sulfur-Containing Macrocycles

Thursday, 25 August 2022 10:30 (20 minutes)

Funding Agency

Email Address

marianna.tosato@unipd.it

Primary author: Dr TOSATO, Marianna (Department of Chemical Sciences, University of Padova, Padova, Italy)

Co-authors: RANDHAWA, Parmissa (Department of Chemistry, Simon Fraser University, Burnaby, British Columbia, Canada; Life Sciences Division, TRIUMF, Vancouver, British Columbia, Canada); CHEN, Shaohuang (Department of Chemistry, Simon Fraser University, Burnaby, British Columbia, Canada; Life Sciences Division, TRIUMF, Vancouver, British Columbia, Canada); Prof. DI MARCO, Valerio (Department of Chemical Sciences, University of Padova, Padova, Italy); Prof. RADCHENKO, Valery (Life Sciences Division, TRIUMF, Vancouver, British Columbia, Canada); Prof. RAMOGIDA, Caterina (Department of Chemistry, Simon Fraser University, Burnaby, British Columbia, Canada; Life Sciences Division, TRIUMF, Vancouver, British Columbia, Canada)

Presenter: Dr TOSATO, Marianna (Department of Chemical Sciences, University of Padova, Padova, Italy)

Contribution ID: 78 Type: Poster

Toward Automating the Separation of Adjacent Lanthanides: 165Er from NatHo

Funding Agency

DOE

Email Address

trjohnson32@wisc.edu

Primary author: JOHNSON, Taylor (University of Wisconsin)

Co-authors: ENGLE, Jonathan (University of Wisconsin Madison); ELLISON, Paul A. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA); BARNHART, Todd E. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA)

Presenter: JOHNSON, Taylor (University of Wisconsin)

Contribution ID: 79 Type: Contributed Oral

Production of 165Er by Deuteron

Thursday, 25 August 2022 09:00 (20 minutes)

Funding Agency

Email Address

isidro.dasilva@cnrs-orleans.fr

Primary author: DA SILVA, isidro (CNRS CEMHTI)

Co-authors: Mr BAUX, Dominique (CNRS CEMHTI); Mr ELLISON, Paul (University of Wiscon-

sin)

Presenter: DA SILVA, isidro (CNRS CEMHTI)

Contribution ID: 80 Type: Contributed Oral

Purification of Cyclotron-Produced Cobalt-55/58m from Copper and Iron

Thursday, 25 August 2022 11:10 (20 minutes)

Funding Agency

NIH

Email Address

wlin99@wisc.edu

Primary author: LIN, Wilson (UW-Madison)

Co-authors: KUTYREFF, Christopher (Department of Medical Physics, University of Wisconsin Madison, USA); BARRETT, Kendall (University of Wisconsin-Madison); Dr BARNHART, Todd E. (Department of Medical Physics and Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA); Dr ALUICIO SARDUY, Eduardo (University of Wisconsin Madison); Dr ENGLE, Jonathan (University of Wisconsin Madison)

Presenter: LIN, Wilson (UW-Madison)

Contribution ID: 81 Type: Contributed Oral

Purifying Radioantimony for Targeted Radionuclide Therapy: Developments in Separating Antimony from Bulk Tin Target

Thursday, 25 August 2022 11:30 (20 minutes)

Funding Agency

Email Address

agrundmane@triumf.ca

Primary author: Ms GRUNDMANE, Aivija (TRIUMF/SFU)

Co-authors: Dr KOSTELNIK, Thomas (TRIUMF); RANDHAWA, Parmissa (SFU, TRIUMF); OLSON, Aeli (University of Wisconsin-Madison); HOEHR, Cornelia (TRIUMF); Dr FILOSOFOV, Dmitry (JINR); ENGLE, Jonathan (University of Wisconsin Madison); RAMOGIDA, Caterina (TRIUMF & Simon Fraser University); RADCHENKO, Valery (TRIUMF)

Presenter: Ms GRUNDMANE, Aivija (TRIUMF/SFU)

Contribution ID: 82 Type: Contributed Oral

Development of Novel Radiolabeling Strategies and Sulfur-Rich Ligands for Incorporation into Mercury-197m/g Radiopharmaceuticals

Thursday, 25 August 2022 10:50 (20 minutes)

Funding Agency

Email Address

parmissa_randhawa@sfu.ca

Primary authors: RANDHAWA, Parmissa (TRIUMF, SFU); Ms GROWER-FRY, Lexi; TOSATO, Marianna (Dept. Chemical Sciences - University of Padova); Mr STIENSTRA, Calium; CHEN, Shaohuang (TRIUMF); Dr MC DONAGH, Anthony; DI MARCO, Valerio (Department of Chemical Sciences, University of Padova, Padova, Italy); RADCHENKO, Valery (TRIUMF); RAMOGIDA, Caterina (TRIUMF & Simon Fraser University)

Presenter: RANDHAWA, Parmissa (TRIUMF, SFU)

Contribution ID: 83 Type: Contributed Oral

Zinc Electrodeposition at Constant Current for Cyclotron Production of Gallium Radioisotopes

Wednesday, 24 August 2022 11:50 (20 minutes)

Funding Agency

Email Address

isaac_velazquez@ciencias.unam.mx

Primary authors: VELAZQUEZ-CARREON, Isaac (Universidad Nacional Autónoma de México); AVI-

LA-RODRIGUEZ, Miguel A. (Universidad Nacional Autónoma de México)

Presenter: VELAZQUEZ-CARREON, Isaac (Universidad Nacional Autónoma de México)

Contribution ID: 84 Type: Contributed Oral

A Therapeutic Goldilocks Radioisotope 67 Cu Produced at a Biomedical Cyclotron

Wednesday, 24 August 2022 10:30 (20 minutes)

Funding Agency

Email Address

Primary author: SØNDERGAARD, Ursula (University Hospital of North Norway)

Presenter: SØNDERGAARD, Ursula (University Hospital of North Norway)

Contribution ID: 85 Type: Contributed Oral

Production of Radioisotopes Using Secondary Neutrons at the Brookhaven Linac Isotope Producer

Thursday, 25 August 2022 14:20 (20 minutes)

Funding Agency

Email Address

No email

Primary author: CUTLER, Cathy S. (Brookhaven National Laboratory)

Co-authors: MEDVEDEV, Dmitri G. (Brookhaven National Laboratory); SKULSKI, Michael (Brookhaven

National Laboratory)

Presenter: SKULSKI, Michael (Brookhaven National Laboratory)

Contribution ID: 86 Type: Contributed Oral

Enhanced Exit Flange and High Current Collimator for GE PETtrace

Tuesday, 23 August 2022 08:40 (20 minutes)

Funding Agency

Email Address

stokelym@gmail.com

Primary author: STOKELY, Matthew (BTI Targety LLC)

Co-authors: MAGERL, Marty (Sofie); BAILEY, Darren (Cardinal Health); STOKELY, Matthew (BTI

Targety LLC); HADNOT, James (Cardinal Health); KAPOOR, Bharat (Cardinal Health)

Presenter: STOKELY, Matthew (BTI Targety LLC)

Contribution ID: 87 Type: Poster

A Technology Transfer Example for the Case of a Solid Target Station

Funding Agency

Email Address

Primary author: DEHNEL, Morgan (D-Pace, Inc.)

Co-authors: POTKINS, D. (D-Pace, Inc.); WITHINGTON, S (D-Pace, Inc.); WALKER, D. (D-Pace, Inc.); THEROUX, J. (D-Pace, Inc.,); STEWART, T. (D-Pace, Inc.,); LAFI, T. (D-Pace, Inc.,); CUNNING-HAM, J. (D-Pace, Inc.,); MARCOUX, G. (D-Pace, Inc.,); PATTYN, E. (D-Pace, Inc.,); MCLAUGHLIN, R. (D-Pace, Inc.,)

Presenter: DEHNEL, Morgan (D-Pace, Inc.)

Contribution ID: 88 Type: Poster

Production of Cyclotron-Based [68Ga]Gallium Chloride Precursor for the Synthesis of Related Radiopharmaceuticals

Funding Agency

Email Address

Primary author: LEPORIS, Marek (BIONT)

Co-authors: RAJEC, Pavol (BIONT); SZÖLLÖS, Ondrej (BIONT); BRISUDOVÁ, Simona (BIONT); ON-

DREJKOVIČ, Rastislav (BIONT); KASSAI, Zoltán (BIONT)

Presenter: LEPORIS, Marek (BIONT)

Contribution ID: 89 Type: Contributed Oral

Improvement of the Molar Activity of Lead-203 via Targetry and Chromatographic Approaches

Wednesday, 24 August 2022 10:50 (20 minutes)

Funding Agency

Email Address

 $\textbf{Primary authors:} \quad \text{MCNEIL, Brooke L. (SFU/TRIUMF); SCHAFFER, Paul (SFU/TRIUMF/ARTMS) }$

Inc.)

Co-authors: ZEISLER, Stefan (ARTMS); KUMLIN, Joel (ARTMS Inc.); BORIJAN, Sogol (ARTMS

Inc.); RAMOGIDA, Caterina F. (SFU/TRIUMF)

Presenter: MCNEIL, Brooke L. (SFU/TRIUMF)

Track Classification: Modeling

Contribution ID: 90 Type: Contributed Oral

Automated and Hard-Wired Safety Systems for Radionuclide Production: the Jülich Cyclotron Interlock System

Tuesday, 23 August 2022 08:20 (20 minutes)

Funding Agency

Email Address

i.spahn@fz-juelich.de

Primary author: SPELLERBERG, Stefan (Forschungszentrum Jülich)

Co-authors: SPAHN, Ingo (Forschungszentrum Jülich); NEUMAIER, Bernd (Forschungszentrum

Jülich)

Presenter: SPELLERBERG, Stefan (Forschungszentrum Jülich)

Contribution ID: 91 Type: Contributed Oral

Feedback on Energy Degraders Developed at Cyrcé Facility for Isotope Production

Thursday, 25 August 2022 13:40 (20 minutes)

Funding Agency

Email Address

michel.pellicioli@iphc.cnrs.fr

Primary author: PELLICIOLI, M. (IPHC-UMP7178)

Co-authors: HEITZ, G.; SCHULER, J.

Presenter: PELLICIOLI, M. (IPHC-UMP7178)

Contribution ID: 92 Type: Poster

Plasma Chamber Erosion in a CW H- Ion Source Powered by a Planar External RF Antenna

Funding Agency

Email Address

Primary author: GEORGE, Anand (TRIUMF)

Presenter: GEORGE, Anand (TRIUMF)