Abstracts Submitted to the 14th International Conference on Accelerator Mass Spectrometry

Ottawa, Canada August 12-20 2017

Measuring Actinide Isotopes using Fluoride Anions.

Cornett, Jack¹; Zhao, Xiaolei¹; Kazi, Zakir²; Charles, Chris³; Kieser, William¹

[1] A. E. Lalonde Laboratory, University of Ottawa; [2] Canadian Nuclear Laboratories; [3] Department of Physics, University of Toronto

Measurement of Curium Fluoride Anions by Accelerator Mass Spectrometry

Charles, Chris¹; Kazi, Zakir²; Cornett, Jack³; Zhao, Xiaolei³; Kieser, William³; Litherland, Albert¹

[1] Department of Physics, University of Toronto; [2] Canadian Nuclear Laboratories; [3] A. E. Lalonde Laboratory, University of Ottawa

BaCO₃ targets produced from dissolved carbonate in groundwater for direct AMS measurement

Yang, Lihu¹; Rayda, Vlad²; Zhao, Xiaolei²; Murseli, Sarah²; Song, Xianfang¹; Clark, Ian²

[1] Institute of Geographic Sciences & Natural Resources Research, Chinese Academy of Sciences; [2] A. E. Lalonde Laboratory, University of Ottawa

A new AMS laboratory at Beijing Normal University in China

Zhou, Weijian^{1, 2}; Liu, Qi^{1, 2}; Zhao, Xiaolei^{1, 3}; Klein, Matthias⁴; Mous, Dirk⁴; Lu, Xuefeng²; Fu, Yunchong²; Liu, Lin¹

[1] Interdisciplinary Research Center of Earth Science Frontier, Beijing Normal University; [2] Institute of Earth Environment, Chinese Academy of Science; [3] A. E. Lalonde Laboratory, University of Ottawa; [4] High Voltage Engineering

Separation of Zr/Nb radioisotopes: an analytical method development

Khan, Mosammat¹; Cornett, Jack¹

[1] A. E. Lalonde Laboratory, University of Ottawa

The seasonal fluctuations and accumulation of Iodine-129 in relation to the hydrogeochemistry of the Wolf Creek Research Basin, a discontinuous permafrost watershed

Herod, Matthew¹; Li, Tianjiao²; Pellerin, Andre³; Kieser, William²; Clark, Ian²

[1] Canadian Nuclear Safety Commission [2] A. E. Lalonde Laboratory, University of Ottawa; [3] McGill University

Ion beam enhancement in 236UO- measurements by AMS using Si powder as the binder

Zakir, Kazi^{1, 2}; Charles, Chris²; Zhao, Xiaolei²; Cornett, Jack²; Kieser, Liam²

[1] Canadian Nuclear Laboratories; [2] A. E. Lalonde Laboratory, University of Ottawa

Yb- and 236UF5-: two case studies of E/q and EM/q2 interferences in AMS

Zhao, Xiaolei¹; Litherland, Albert2; Kieser, Liam²; Cornett, Jack²

[1] A. E. Lalonde Laboratory, University of Ottawa; [2] Department of Physics, University of Toronto

An attempt to push AMS radiocarbon dating to beyond 60 kyr

Zhao, Xiaolei¹; Crann, Carley¹; Murseli, Sarah¹; St-Jean, Gilles¹; Kieser, Liam¹; Clark, Ian¹

[1] A. E. Lalonde Laboratory, University of Ottawa

Status of the progress at the Dresden Super-SIMS

Rugel, Georg¹; Akhmadaliev, Shavkat¹; Belokonov, Georgy¹; Bottger, Roman¹; Von Borany, Johannes¹; Gutzmer, Jens¹; Kaever, Peter¹; Meyer, Markus¹; Noga, Pavol²; Renno, Axel¹; Scharf, Andreas¹; Tiessen, Collin J.³; Voigtlander, Jörg¹; Wagner, Nicole¹; Wiedenbeck, Michael⁴; Winter, Armin¹; Wu, Hao Sheng¹ Ziegenrucker, René¹

[1] Helmholtz-Zentrum Dresden-Rossendorf (HZDR); [2] Advanced Technologies Research Department, Faculty of Materials Science and Technology in Trnava, Slovak University of Technology in Bratislava, Trnava, Slovakia; [3] A. E. Lalonde Laboratory, University of Ottawa; [4] Helmholtz Zentrum Potsdam, Deutsches GeoForschungsZentrum (GFZ), Germany

Separation of Tin from Tellurium: An Analytical Survey on Different Substrates

Rahman M. Majibur^{1,4}; McDonald, Cole²; Cornett, Jack^{2,3}

[1] Department of Chemistry, University of Ottawa; [2] Actinide and Tritium Laboratory, Advanced Research Complex (ARC), University of Ottawa;

[3] Department of Earth Science and A. E. Lalonde Laboratory, University of Ottawa; [4] Department of Environmental Sciences, Jahangirnagar University

Chemical preparation for the measurement of Pb-210 by AMS

Zonruiter, Liam¹; Cornett, Jack¹

[1] Department of Earth Science and A. E. Lalonde Laboratory, University of Ottawa

Study of a methodology to determine 90Sr in biota and water samples by ICP MS QQQ and LSC

Francisco, Barbara¹; Cornett, Jack¹; Charles, Chris²; Kazi, Zakir; Mr. MACDONALD, Cole¹; Dr. ROWAN, David³

[1] Department of Earth Science and A. E. Lalonde Laboratory, University of Ottawa; [2] Department of Physics, University of Toronto; [3] Canadian Nuclear Laboratories; [4] Chalk River Nuclear Laboratories

New methodology to release 129I from charcoal samples

Francisco, Barbara¹; Co-author(s): Cornett, Jack¹

[1] A. E. Lalonde Laboratory, University of Ottawa, (Canada)

Radiocarbon of dissolved organic carbon from ice wedges to reconstruct Pleistocene and Holocene Climate in a region of disputed ice cover of north central Yukon.

Mr. Grinter, Michael¹; Co-author(s): Mrs. Murseli, Sarah²; Middlestead, Paul³; Mr. St-Jean, Gilles²; Dr. Lacelle, Denis¹; Dr. Lauriol, Bernard¹; Prof. Clark, Ian¹

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa; GG Hatch Stable Isotope Lab, University of Ottawa

The old bone project: quality assurance on radiocarbon dating bone in the 30,000 - 50,000 age range at the A.E. Lalonde AMS Laboratory (Ottawa, Canada)

Doucet, Anne-Martine¹; Co-author(s): Richards, Mike²; Dr. Ta- Lamo, Sahra³; Crann, Carley¹

[1] A.E. Lalonde AMS Laboratory, University of Ottawa; [2] Department of Archaeology, Simon Fraser University' [3] Max Planck Institute for Evolutionary Anthropology

A New AMS Methodology to Measure 236U / 238U using Fluoride Anions

Roy, Timothy¹; Co-author(s): Zhao, Xiaolei²; Cornett, Jack²

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

236U in the High Grade Uranium Deposit at Cigar Lake

Stefanescu, Maria¹; Co-author(s): Kotzer, Tom; Zhao, Xiaolei²; Cornett, Jack²

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

Separation of 135Cs from 135Ba for AMS measurement

Kumar Das, Uttam¹; Co-author(s): Cornett, Jack²

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

Measuring 226Ra in bone by AMS Content

Araujo, Louise¹; Co-author(s): Zhao, Xiaolei²; Cornett, Jack²

[1] University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

An AMS Method to Measure 99Tc in Seaweed

Mohammed, Akram¹; Co-author(s): Zhao, Xiaolei²; Cornett, Jack²

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

Ferromanganese concretions record lake history over the past >8000 years.

Mr. Hayles, Simon¹; Ms. Harrison, Alex¹; Dr. Al, Tom¹; Dr. Cornett, Jack²

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

An Accelerator Mass Spectrometry Method for Radium-226 Measurements in Drinking Water

Zhou, Zilin¹: Co-author(s): Cornett, Jack²: Zhao, Xiaolei²

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

99Tc measurement with matrix-assisted low energy AMS

Dr. Zhao, X.-L.¹; Co-author(s): Prof. Cornett, R. J.¹; Prof. Hou, X.-L.²; Prof. Kieser, W. E.¹

[1] A. E. Lalonde Laboratory, University of Ottawa [2] Technical University of Denmark

Comparison of Methods of 129I Extraction for AMS

Jiang, Zizhao¹; Co-author(s): Cornett, Jack²; Francisco, Barbara

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

New methodology for the measurement of iodine isotopes in organic matter using different oxidants

Francisco, Barbara¹ Co-author(s): Cornett, Jack¹ Presenter(s): Fransciso, Barbara¹

[1] A. E. Lalonde Laboratory, University of Ottawa

45° Ion Motion in an RFQ: A Study of SIMION 8.1 for Modeling Isobar Separator Beam Dynamics in AMS

Charles, Chris¹: Zhao, Xiaolei²: Prof. Ted Litherland¹

[1] University of Toronto; [2] A. E. Lalonde Laboratory, University of Ottawa

A new capability for 41Ca analysis using CaF3- at Xi'an-AMS

Dr. Fu, Yunchong¹; Co-author(s): Dr. Zhang, Luyuan¹; Dr. Cheng, Peng¹; Dr. Zhao, Xiaolei²; Dr. Liu, Qi¹; Prof. Zhou, Weijian¹

[1] State Key Laboratory of Loess and Quaternary Geology, Institute of Earth Environment, Chinese Academy of Sciences; [2] A. E. Lalonde Laboratory, University of Ottawa

An Accelerator Mass Spectrometry Method for Plutonium Measurements in Sea Water

Zhou, Zilin¹; Co-author(s): Cornett, Jack²; Zhao, Xiaolei²; Mr. Sauve, Daniel³; Dr. Charles, Chris¹

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa; [3] University of Ottawa

The Status of the 3MV multi-element AMS after recent upgrades in Xi'an, China

Dr. Lu, Xuefeng¹; Co-author(s): Fu, Yunchong¹; Liu, Qi²; Dr. Wu, Zhenkun¹; Mr. ZHAO, Wennian³; Mr. Huang, Chunhai³; Zhao, Xiaolei⁴; Prof. Zhou, WeiJian⁵

[1] Institute of Earth Environment, Chinese Academy of Sciences; [2] IEECAS; [3] Xi'an Jiaotong University; [4] A. E. Lalonde Laboratory, University of Ottawa [5] State Key Laboratory of Loess and Quaternary Geology, Institute of Earth Environment, Chinese Academy of Sciences, China

Radiocarbon in soil CO2 emissions as a tracer for biodegradation of hydrocarbon in the subsurface

Ms. Wozney, Anne¹; Ms. Reynolds, Lindsay¹; Prof. Clark, Ian²; Dr. Mayer, Ulrich³

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa; [3] University of British Columbia

A.E. Lalonde Labs Facility Report: A study of 41Ca measurements at 3.0 MV terminal voltage

Cornett, Jack¹; Zhao, Xiaolei¹; MacDonaldD, Cole¹; Chiumera, David²

[1] A. E. Lalonde Laboratory, University of Ottawa; [2] Department of Earth Science, University of Ottawa

Particulate polycyclic aromatic hydrocarbons (PAH) and 14C in urban and rural air in the Ottawa, Ontario region

Salman, Nabeeha¹; Co-author(s): Kimpe, Linda²; Crann, Carley³; Blais, Jules²; Cornett, Jack³

[1] Department of Earth Science, University of Ottawa; [2] University of Ottawa; [3] A. E. Lalonde Laboratory, University of Ottawa

How much ethanol is in your gasoline?

Parker, Julian¹ Co-author(s): Crann, Carley²; Middlestead, Paul³; Cornett, Jack²

[1] Department of Earth Science, University of Ottawa; [2] University of Ottawa; [3] A. E. Lalonde Laboratory, University of Ottawa; [3] GG Hatch Stable Isotope Lab

First measurements of 10Be at the Lalonde AMS Laboratory and the deglaciation of Peggy's Cove, Nova Scotia

Gosse, John¹; **Co-author(s)**: Zhao, Xiaolei²; Kieser, William²; Yang, G.¹; St-Jean, Norm²; Prof. Clark, Ian²; Cornett, Jack² [1] Dalhousie University; [2] A. E. Lalonde Laboratory, University of Ottawa

Determining the trace level of 14C in the materials for use in the SNO+ Neutrino detector at SNOLab

Alsubaie, Mona¹, Zhao, Xiaolei², Manecki, Szymon³, Murseli, Sarah², Kierser, William E.²

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa; [3] Queens University and SNOLab

Black Carbon in Arctic Air

Lahaie Luna, Marianne¹; Co-author(s): Crann, Carley²; Zhao, Xiaolei²; Mercier, JF; Cornett, Jack²

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

Radionuclides Transport from Fukushima, Japan across the Pacific Ocean to Canada

Zeidan, Sara¹; Co-author(s): Zhao, Xiaolei²; Cullen, Jay³; Kellogg, Jonathan³; Cornett, Jack³

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa; [3] University of Victoria

Simulations of Concurrent Caesium and Carbon Trajectories for the SO-110B Ion Source

Tiesen, Collin¹; Co-author(s): Zhao, Xiaolei²; Kieser, William²

[1] Department of Physics, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa

Provenance of Methane in Groundwater in Eastern Ontario

Mr. Lemieux. Alex¹: Co-author(s): Prof. Clark. Ian²: Dr. Hamilton. Stewart³

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa; [3] Ontario Geological Survey

Measurement of 236U in Biota by accelerator mass spectrometry

Charles, Chris¹; Kazi, Zakir²; Cornett, Jack³; MacDonald, Cole³; Francisco, Barbara³; Mr. Grinter, Michael³; Zhao, Xiaolei³; Dr. Rowan, David⁴

[1] University of Toronto; [2] Canadian Nuclear Laboratories; [3] A. E. Lalonde Laboratory, University of Ottawa; [4] Chalk River Nuclear Laboratories

lodine-129 measurements in Ordovician shale and limestone porewaters: challenges and constraints for dating.

Herod, Matthew¹; Co-author(s): Segiun, Jonathan; Zhao, Xiaolei²; Cornett, Jack²; Kieser, William²; Prof. Clark, Ian² [1] Canadian Nuclear Safety Commission; [2] A. E. Lalonde Laboratory, University of Ottawa

Iodine-129 as tracer for the sources of iodine in Human Diets

Alotaibi, Fahad^{1;} Cornett, Jack²; Co-author(s): Francisco, Barbara²

[1] Department of Earth Science, University of Ottawa; [2] A. E. Lalonde Laboratory, University of Ottawa