13th International Topical Meeting on Nuclear Applications of Accelerators

July 31-August 4, 2017
Québec City, Québec, Canada

Topics and Organizers

Accelerator Facilities
Andrew Hutton (JLab)
Kevin Jones (ORNL)

Accelerator Design & Technology
Peter Ostroumov (MSU & ANL)
Yousry Gohar (ANL)

Material Research with Accelerators
Alexander Ryazanov (Kurchatov Institute)
Benjamin Rouben (12 & 1 Consulting)

Accelerators in Life Sciences
Carol Johnstone (FNAL)
Carmel Mothersill (McMaster University)

Accelerators for Accelerator-Driven Systems
Blair Bromley (Canadian Nuclear Labs)
François Méot (BNL)

High-Power Accelerators & High-Power Spallation Targets
John Galambos (ORNL)
Eric Pitcher (LANL)

Accelerators for Monitoring the Environment
Ian Swainson (IAEA)
Christian Segebade (retired - BAM)

Industrial Applications
Bob Hamm (R&M Tech Enterprise)
Ross Radel (Phoenix Nuclear Labs)

Nuclear Data
Arjan Plompen (EC - JRC)
Adriaan Buijs (McMaster University)

Accelerator Production of Radioisotopes
Valeria Starovoitova (Niowave, Inc.)
Suzanne Lapi (UAB)

Poster session included, with prizes for best student posters!

The Expanding Universe of Accelerator Applications
L’expansion de l’univers des applications d’accélérateurs

General Chair
Philip L Cole (Idaho State University)

General Co-Chair
Adriaan Buijs (McMaster University)

Technical Program Chair
Aliz Simon (International Atomic Energy Agency)

Co-Chairs
Andrei Afanasev (George Washington University)
Blair Bromley (Canadian Nuclear Laboratories)

Publications Chair
Adriaan Buijs (McMaster University)

For further information and deadlines, please see www.accapp17.org