59th General Assembly: Technical Programme

The following papers are expected. The announced presenter is the first author listed, unless otherwise specified. The papers are shown in alphabetical order of first author (not in running order).

Presentations will be in English, with simultaneous translation to French and Chinese.

Risk-based due diligence and the RMAP

by Hillary Amster and Leah Butler Responsible Minerals Initiative (RMI)

Stable source of tantalum from Western Australia

by Ken Brinsden and Anand Sheth Pilbara Minerals Ltd

Production of tantalite in Tanganyika Province of the Democratic Republic of the Congo

by John Crawley
Minerals Resources International AG

Challenges and solutions for the transport of tantalum-niobium ores with trace radionuclides

by Louis Gallois Orano TN / TN International

T.I.C. yearly statistics presentation with augmented trade statistics

by David Knudson Tantalum-Niobium International Study Center (T.I.C.)

The new challenge and opportunity in the Chinese tantalum market

by Maggie Lee Asian Metal Ltd

Technology research on preparation of a new type texture on the tantalum blank

by Li Zhao-Bo

Ningxia Orient Tantalum Industry Co. Ltd (OTIC)

Qualitative benefits of the implementation of the ICGLR Regional Certification Mechanism (RCM) in Member States

by Ambassador Ambeyi Ligabo International Conference on the Great Lakes Region (ICGLR)

Supply chain stability, corporate social responsibility and the ceramic capacitor (MLCC) shortage: a "perfect storm" for tantalum

by Per-Olof Loof KEMET Electronics Corporation

Responsible artisanal mining support mechanisms

by Dirk Musser and Candida Owens Cronimet Processing / Cronimet Central Africa AG

The ITSCI Programme, a regional programme bringing international standards to the 3Ts supply chain

by Emily Turner and Kay Nimmo ITSCI Programme

Tantalum capacitors: world markets, technologies and opportunities for vendors of ore, powder and wire from 2018 to 2023

by Dennis Zogbi Paumanok Publications, Inc.

The programme of technical abstracts given here is correct at the time of publishing, but T.I.C. reserves the right to alter the programme without prior notification in response to unforeseen circumstances.