



INTERNATIONAL THORIUM ENERGY CONFERENCE 2023

CERN, GENEVA

24–28 SEPTEMBER 2023

THORIUM ENERGY - A GAME CHANGER

International Scientific Advisory Committee

Hamid Ait Abderrahim / SCK CEN / Belgium
S.A. Bharadwaj / Atomic Energy Regulatory Board / India
Frédéric Bordry / CERN
Hesheng Chen / Head of CSNS / China
Masatoshi Futakawa / J-PARC Center / Japan
Myneni Ganapati / Virginia Tech / USA
Chaitanyamoy Ganguly / IAEA / India
Rolf Heuer / SESAME
Anil Kakodkar / Atomic Energy Commission / India
Jiri Krepl / PSI / Switzerland
Ajit Kumar Mohanty / Bhabha Atomic Energy Research Centre / India
Stefano Monti / IAEA / Italy
Gérard Mourou* / Ecole Polytechnique, Paris / France
Carlo Rubbia* / Gran Sasso Science Institute / Italy
Brit Salbu / NMBU / Norway
Jan Uhlir / ÚJV Rez Nuclear Research Institute / Czech Republic
P.K. Wattal / Bhabha Atomic Energy Research Centre / India
Mark Williamson / Nuclear Chemical Engineering Program / USA

* Physics Nobel Laureate

Local Organizing Committee

Jean-Christophe de Mestral / iTheC President / Chair
Jean-Pierre Revol / CERN / iTheC vice Chair
Frédéric Bordry / CERN / iTheC
Paola Catapano / CERN
Enrico Chiaveri / iTheC
Didier Duret / iTheC
Claude Gelès / iTheC
Claude Haegi / iTheC
Yacine Kadi / CERN / iTheC
Marcello Losasso / CERN / iTheC

Website:

<https://indico.cern.ch/event/1172822>

Enquiries and correspondence:

iThec23.conference@cern.ch

