



# MEDICIS-Promed Final Conference

## Friday, 3 May 2019

### Devices and Engineering for Radioisotopes Handling - Ettore Majorana Foundation (14:00 - 15:30)

-Conveners: Ferid Haddad

time	[id] title	presenter
14:00	[44] Integrated Remote Handling System Development for MEDICIS	KERSHAW, Keith
14:30	[37] Pushing the frontier of medical isotope production at TRIUMF	GOTTBERG, Alexander
14:50	[22] Automated Laser Ion Source System for Production of Medical Radioisotopes	GADELSHIN, Vadim
15:10	[57] COST-EFFECTIVE DESIGN STRATEGIES FOR A TYPE B CONTAINER BASED ON NUMERICAL CALCULATIONS: THE COLIBRI-30	MAIETTA, Maddalena

# Saturday, 4 May 2019

## Devices and Engineering for Radioisotopes Handling - Ettore Majorana Foundation (09:00 - 10:50)

-Conveners: Keith Kershaw

time	[id] title	presenter
09:00	[63] The Unites Stated Department of Energy Continues to Play a Key Role in Isotope Production by Making Significant Upgrades to its Facilities and Expanding its Collaborations	Ms CUTLER, Cathy
09:30	[25] TARGETS DEVELOPMENT AT CERN: MEDICIS LARGE CONTAINER	Mr SAMOTHRAKIS, Vasileios
09:50	[39] Production of Classical and Theranostics Radionuclides	KHAN, Moazam Mehmood
10:10	[35] $\gamma$ -MRI: new imaging technology with hyperpolarised radiotracers	PALLADA, Lina
10:30	[20] Oxidation of uranium carbide targets at ISOLDE and radiochemistry infrastructures for the production of medical isotopes at MEDICIS	Mr VUONG, Nhat-Tan