



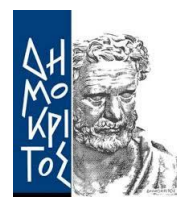
NTUA



NKUA



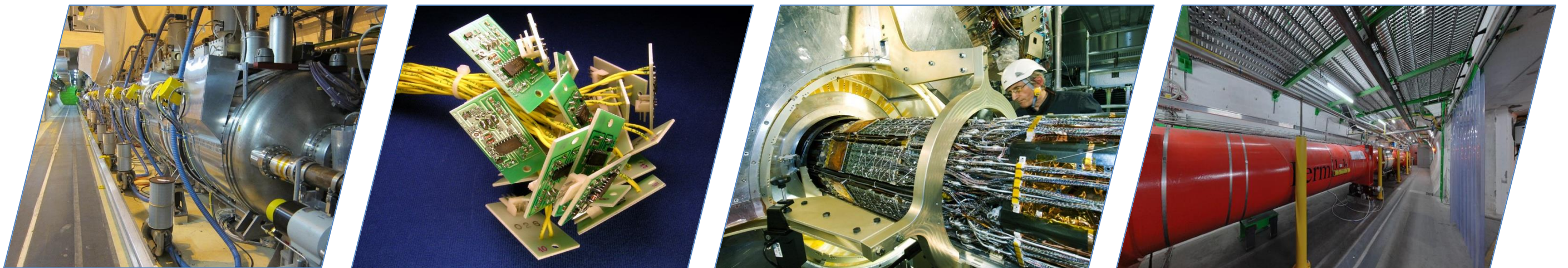
AUEB



NCSR



Science & Technology
Facilities Council



ACADEMIA INDUSTRY MATCHING EVENT

Technology of Controls for Accelerators and Detectors

Academia and Industry are coming together to share novel ideas and potential applications in Technology of Controls developed for large scale accelerator and detector research facilities. The event aims to disseminate information on both sides, transfer Technology and Innovation from the Research and Academia to the Industry, foster new collaborations and address new challenges for the Technology of Controls. Topics to be addressed:

- Control systems for accelerators
- Detector Control Systems
- Control Systems for Beam Instrumentation & RF
- Technology of Controls for Innovative Applications in Medicine & Biology
- Control Systems for Future Projects

Organizing Committee: Co-Chairs: Evangelos Gazis (NTUA), Eugenia Hatziangeli (CERN), Jean-Marie Le Goff (CERN). Nicholas Ziogas (CERN), Michele Barone (NCSR)

Anastasios Charitonidis (NTUA), Antonio Gomes de Valladares Pacheco (CERN), Hermann Schmickler (CERN)

Special Contribution: Giovanni Anelli (CERN), Stephan Aune (CEA), Venetios Polychronakos (BNL), Dorothee-Maria Ruck (GSI), Ian Tracey (STFC), Theodoros Apostolopoulos (AUEB), Sotiris Harissopoulos (NCSR), Eustathios Stiliaris (IASA)

2-3 December 2013, NCSR “Demokritos”, Athens, GREECE

<https://indico.cern.ch/conferenceDisplay.py?confId=274807>

