



10TH INTERNATIONAL CONFERENCE MEDSI 2018

MECHANICAL ENGINEERING DESIGN OF SYNCHROTRON RADIATION EQUIPMENT AND INSTRUMENTATION

25-29 JUNE

CITÉ INTERNATIONALE UNIVERSITAIRE PARIS

MEDSI focuses on mechanical engineering challenges in accelerator-based research facilities:

- Beamline optics and end-stations
- Accelerator design, upgrades and infrastructures
- Sample environments

High precision mechanics
Vacuum technology
Insertion devices

MEDSI IOC Chair: J. Kay (Diamond Light Source) Conference Chair: K. Tavakoli (Synchrotron SOLEIL) Scientific Committee Chairs: J-L. Giorgetta – N. Jobert (Synchrotron SOLEIL)

medsi2018@synchrotron-soleil.fr WWW.MEDSI2018.ORG H O PS C OT C HCONGRÈS