4th November, 2017

Session III: Symposium 1/ IOMP School (60min)
MST-1: Practical application of Moodle for e-learning courses in Medical Physics
Dr Vassilka Tabakova, UK

Session IV: Symposium 2/ IOMP School (60min)
Leadership and Entrepreneurship
MST-2: Preparing Medical Physicists for future leadership roles
Prof Carmel J. Caruana, Malta
MST-3: Leadership and Entrepreneurship: A Medical Physicist's Perspective
Dr A K Rath, India

Session VII: Symposium 4/ IOMP School (60min)
MST-5: Future of Medical Physics and interaction with other science
Prof Kiyonari Inamura, Japan

Session XI: Symposium 6/ IOMP School (60min)
Latest CT Technologies in Japan
MST-11: Latest performance evaluation of X-ray CT
Dr Katsumi Tsujioka, Japan
MST-12: Latest CT scanning technologies in Japan
Dr Koichi Sugisawa, Japan

5th November, 2017

Session XV: Symposium 7 / IOMP School (90min)
Radiation incidents and accidents in medicine
MST-13: Incidents and accidents in CT and interventional Radiology
Dr S D Sharma, India
MST-14: Incidents and accidents in Nuclear Medicine.
Dr Pankaj Tandon, India
MST-15: Incidents and accidents in Radiotherapy
Dr G A Zakaria, Germany

Session XXXI:
Symposium 13/ IOMP School (90Min)
Current status of the breast cancer and importance of the mammographic screening and quality control of the mammography
MST-26: Overview of the breast cancer and mammographic status in Asia and in Japan.
Dr Tokiko Endo, Japan
Dr Hiroko Nishide, Japan
Prof Yoshie Kodera, Japan

6th November, 2017

Session XXXVIII: Symposium 15/ IOMP School (120Min)
The mini-symposium on DRLs
MST-31: Establishing and monitoring DRLs
MPS Mann, India
MST-32: The current situation of dose and DRLs for radiographic and fluoroscopic examinations
Dr Satish Uniyal, India
MST-33: Radiation dose and DRLs for CT scanners in India
Dr Roshan Livingstone, India

Session XXXX: Symposium 16/ IOMP School (90Min)
MDCT: Physics and Dosimetry
MST-34: Physics and basic technology of CT
Dr Mahesh Mahadevappa, USA
MST-35: CT dosimetry
Dr Ajai Srivastava, India
MST-36: Techniques for dose optimization in CT
Dr Roshan Livingstone, India