

SCOPE

We are pleased to announce the 1st Summer School within the framework of Greece's participation in the ESRF (European Synchrotron Radiation Facility) hosted by Aristotle University of Thessaloniki. Aiming to establish a tradition, this event will necessary background provide the production and properties of synchrotron radiation as well as on its applications for the study of matter (e.g. diffraction & scattering, spectroscopies, imaging, etc). Case studies will unravel the diverse and multidisciplinary character of synchrotron radiation. The Summer School is addressed to Greek and foreign post-graduate and PhD students, to post-doctoral researchers and fellows involved in industrial R&D.

PROGRAM

The program consists of hour-long lectures and afternoon Lab courses where the participants will have the opportunity to handle real experimental evaluation data and practice on data visualization (infographics). The tutors are experts in the field of Synchrotron Radiation.

Bring your laptop to work on real experimental data during the afternoon lab courses.

Depending on Covid restrictions, this event may run in a hybrid mode with on-site and remote (zoom) participation.



VENUE

CIRI-Building A Center of Interdisciplinary Research and Innovation

REGISTRATION FEES

150 € senior scientists 100 € students (B.Sc., M.Sc., Ph.D.) (they cover teaching material, lab courses, coffee & lunch breaks)

Local Organizing committee Aristotle Univ. of Thessaloniki

Prof. Maria Katsikini, Chair Prof. Eleni C. Paloura, Vice Chair Prof. Makis Angelakeris, Treasurer Dr. F. Pinakidou, Conference Secretary Prof. Yiannis Arvanitidis, Member

Advisory Committee

Dr. Andreas-Germanos Karydas, NCSR "Demokritos" Dr. Alexandros Lappas, FORTH Prof. Irene Margiolaki, Univ. of Patras Dr. Evangelia Moschopoulou, NCSR "Demokritos" Dr. Thanos Papazoglou, ESRF Prof. Theoharis Stamatatos, Univ. of Patras

Under the auspices







INFORMATION

url: xafslab.physics.auth.gr/srss22.html

e-mail: srss22@physics.auth.gr

tel: +30 2310 998179



