

Inauguration Day Symposium

Applications of small angle X-ray scattering

	July 4th 2019, Thursday
	Chemistry Building CU014 Aula A
h 14:00	Institutional greetings E. Gaudio (Rector of Sapienza University of Rome) M. Sarto (Deputy Rector for Research Infrastructure) L. Galantini (Head of the Department of Chemistry)
h 14:20	N. V. Pavel (Sapienza University of Rome) Presentation of SAXSLab Sapienza
	Invited talks
h 14:30	Otto Glatter (Graz University of Technology) Self-Assembled Liquid Crystalline Materials Control of Structure by Molecular Interaction
h 15:10	Piero Baglioni (Università di Firenze) SAXS Applications in Cultural Heritage Conservation
h 15:40	Cinzia Giannini (CNR Ist. di Cristallografia Bari) GISAXS and Scanning SAXS Microscopy Applications
h 16:20	Coffee Break
h 16:45	Lise Arleth (University of Copenhagen) Using phospholipid nanodiscs for small-angle X-ray and neutron scattering based structural studies of membrane proteins
h 17:15	Ulf Olsson (Lund University) Self-assembly of model peptides AnK
h 17:45	Visit to the lab