

Table of contents

Monday 04 April 2016	1
----------------------------	---

School on Synchrotron and Free-Electron-Laser Based Methods: Multidisciplinary Applications and Perspectives | (smr 2812)

Monday 04 April 2016

: Conference bags are found in the Leonardo building, Foyer (to right). - LB (Euler Lecture Hall) (09:00-21:00)

time	title	presenter
09:00	For administrative formalities	
09:30	REGISTRATION	
10:00	Opening	
10:15	Fundamentals of Synchrotron Radiation and Free Electron Lasers (I)	GIORGIO MARGARITONDO
11:15	Coffee Break	
11:30	Fundamentals of Synchrotron Radiation and Free Electron Lasers (II)	GIORGIO MARGARITONDO
12:30	LUNCH BREAK	
14:00	Shaping FEL radiation: from multipulse/multicolor emission to generation of twisted light (I)	PRIMOZ R. RIBI■
15:00	Break	
15:15	Shaping FEL radiation: from multipulse/multicolor emission to generation of twisted light (II)	PRIMOZ R. RIBI■
16:15	Coffee Break	
16:45	Interactions of x-rays with matter: absorption, scattering, emission	DAVID ATTWOOD
18:30	Get together	