

FLC-09 TUTORIALS - MONDAY 31ST AUGUST

(Campus San Francisco. Facultad de Ciencias. Edificio A. Aula 2.)

10,00-10,50 Prof. David Walba (University of Colorado, USA)

"Supramolecular Stereochemistry: Pasteur, van't Hoff and Liquid Crystals"

10,50-11,20 Coffee break

11,20-12,10 Prof. Antal Jáklí (Kent State University, USA)

"Physical properties of chiral and polar liquid crystals"

12,30-13,20 Prof. Claudio Zannoni (University of Bologna, Italy)

"Computer simulations of liquid crystals: polarity and chirality"

13,20-15,00 Lunch

15,00-15,50 Prof. Philippe Barois (University of Bourdeaux, France)

"Structural studies of chiral and polar liquid crystals by polarization-analyzed resonant scattering of X-rays"

16,10-17,00 Prof. Masanori Ozaki (Osaka University, Japan)

"Photonics and applications of chiral liquid crystals"

TUTORIALS

Monday 31st August

10 a.m.

Aula 2

Facultad de Ciencias

Edificio A

Campus San Francisco

