

PROGRAMME

Multiscale chirality and optical activity: bridging molecules and nanomaterials

BORDEAUX
Summer
Schools

Monday, June 29th	Tuesday, June 30th	Wednesday, July 1st	Thursday, July 2nd	Friday, July 3rd
<i>Open time</i>	08.30 – 09.30 Synthesis Stephane BELLEMIN-LAPONNAZ	08.30 – 10.30 Supramolecular chirality Yann FERRAND and Reiko ODA	<i>Open time</i>	08.30 – 10.00 Chirality & pharma G�rard COQUEREL
09.00 – 09.30 Opening	09.30 – 10.30 Spectroscopy Matteo ATZORI	10.30 – 11.00 <i>Coffee Break</i>	09.30 – 10.30 Homochirality Cornelia MEINERT	10.00 – 10.30 JASCO; K. KATKAR
9.30-11.00 Introduction Elizabeth HILLARD	10.30 – 11.00 <i>Coffee Break</i>	11.00 – 12.30 Homochirality Cornelia MEINERT	10.30 – 11.00 <i>Coffee Break</i>	10.30 – 11.00 <i>Coffee Break</i>
11.00 – 12.30 Spectroscopy Fran�ois RIOBE	11.00 – 12.30 Chiroptical property prediction Boris LE GUENNIC	12.30 – 14.00 <i>Lunch</i>	11.00 – 12.30 Chirality & electrochemistry Alexander KUHN	11.00 – 12.30 Nano-chirality Emilie POUGET
12.30 – 14.00 <i>Lunch</i>	12.30 – 14.00 <i>Lunch</i>	14.00 – 15.30 Separations Nicolas VANTHUYNE	12.30 – 14.00 <i>Lunch</i>	12h30 Closing remarks
14.00 – 15.30 Synthesis Stephane BELLEMIN-LAPONNAZ	14.00 – 16.00 Flash presentations by students	15.30 – 16.30 Nano-chirality Gabriela HANDZLIK	14.00 – 15.00 Pharma G�rard COQUEREL	12.45 – 14.00 <i>Lunch</i>
15.30 – 16.30 Chiroptical property prediction Boris LE GUENNIC	16.00 – 17.00 Poster session	16.30 – 17.00 ENANTIOS; C. LIGHTNER	15.00 – 15.30 LUMA; Dario BASSANI	
16.30 – 17.00 <i>Coffee break</i>	17.00 – 18.00 Lab visit	<i>Open time</i>	15.30 – 16.30 Separations Nicolas VANTHUYNE	
17.00 – 18.30 Spectroscopy Matteo ATZORI	18.00 – 19.00 Lab visit	18.00 – 20.00 Social visit (Bordeaux city or Mus�e du vin et du n�goce)	16.30 – 17.00 <i>Coffee break</i>	
18.30 – 20.00 Welcome cocktail		20.00- Social dinner	17.00 – 18.00 Lab visit	
			18.00 – 19.00 Lab visit	