

1ST JOINT WORKSHOP ON ORGANIC ELECTRONICS

28-29th of September 2015

University of Bordeaux

MONDAY SEPTEMBER 28TH, 2015

13:00-14:30 Welcome (Buffet/coffee break) – *Bordeaux INP/Enseirb Matmeca - Espace Ingénieurs*

14:30-15:50 *Workshop-Lectures-Part I – Bordeaux INP/Enseirb Matmeca- Amphi H*

14:30-14:40 Georges Hadziioannou, introduction UB

14:40-14:50 Magnus Berggren, introduction LiU

14 :50-15:10 **Talk 1: Surface tailoring of nanocelluloses by chemical functionalization** – Prof. Henri Cramail, Dr. Gilles Sèbe (UB)

15:10-15:30 **Talk 2: PEDOT Electrodes in Thermogalvanic cell** - Dr. Magnus Johansson, Kosala Wijeratne (LiU)

15:30-15:50 **Talk 3: Self-assembly and life sciences** – Prof. Sébastien Lecommandoux, Dr. Elisabeth Garanger (UB)

15:50-16:20 Coffee Break – *Bordeaux INP/Enseirb Matmeca - Espace Ingénieurs*

16:20-18:00 *Workshop-Lectures-Part II - Bordeaux INP/Enseirb Matmeca- Amphi H*

16:20-16:40 **Talk 4: Therapy using implanted organic bioelectronics** – Ass. Prof. Daniel Simon, Amanda Jonsson (LiU)

16:40-17:00 **Talk 5: Ionic Polymers** – Prof. Daniel Taton, Dr. D. Kastigiannopoulos (UB)

17:00-17:20 **Talk 6: Ionic Thermoelectric supercapacitor** – Prof. Xavier Crispin, Dr. Dan Zhao (LiU)

17:20-17:40 **Talk 7: Organic conducting inks and thermoelectric materials** – Dr. Guillaume Fleury, Ioannis Petsagkourakis (UB)

17:40-18:00 **Talk 8: Dendrolytes, materials for electrophoretic delivery of large ions** - Dr. Roger Gabrielsson (LiU)

TUESDAY SEPTEMBER 29TH, 2015

09:00-10:20	<i>Workshop-Lectures-Part III – Bordeaux INP/Enseirb Matmeca- Amphi H</i>
09:00-09:20	Talk 9: Theoretical modeling of electronic/ionic devices – Prof. Igor Zozoulenko, Anton Volkov (LiU)
09:20-09:40	Talk 10: Electrophoretic inks – Dr. Cyril Brochon - Déborah Mirbel (UB)
09:40-10:00	Talk 11: Power paper: nanocellulose-PEDOT materials – Ass. Prof. Isak Engquist, Abdellah Malti, Jesper Edberg (LiU)
10:00-10:20	Talk 12: Directed self-assembly – Dr. Guillaume Fleury, Dr. Karim Aissou (UB)
10:20-10:50	Coffee Break – <i>Bordeaux INP/Enseirb Matmeca - Espace Ingénieurs</i>
<hr/>	
10:50-12:30	<i>Workshop-Lectures-Part IV – Bordeaux INP/Enseirb Matmeca- Amphi H</i>
10:50-11:10	Talk 13: Ferroelectric materials/transistors – Dr. Simone Fabiano, Dr. Suhao Wang, Negar Sani (LiU)
11:10-11:30	Talk 14: Polymerization in dispersed media – Dr. Eric Cloutet, Laurie Parrenin (UB)
11:30-11:50	Talk 15: Electronic plants – Prof. Magnus Berggren, Dr. Eleni Stavrinidou, Dr. Eliot Gomez (LiU)
11:50-12:10	Talk 16: New routes for conjugated polymers – Dr. Cyril Brochon, Guillaume Garbay (UB)
12:10-12:30	Conclusion: Georges Hadziioannou + Magnus Berggren
12:30-14:00	Lunch (buffet) – <i>Bordeaux INP/Enseirb Matmeca - Espace Ingénieurs</i>

Practical info

The workshop will take place at:
Bordeaux INP
Enseirb Matmeca
Avenue des Facultés, CS 60099
33405 Talence Cedex

If you come by tramway, from the city center, take tram B towards Pessac Bougnard and stop at « Arts et métiers ». Then walk a little bit on “Avenue des facultés”, and you will see a new big building on your right: Bordeaux INP. Enter in the building by the entrance door on the right.

All the breaks and lunches will take place in the Espace Ingénieurs (on the left after the entrance door), and all the talks will be in Amphi H.