

Lumomat Summer School



1st edition

29th June – 3rd July 2020

Faculty of Sciences – Department of Sciences

PROVISIONAL PROGRAM

Saturday 27th June

Welcoming of all participants at the train station, escort to the student residence

Sunday 28th June

Visit of Angers

Monday 29th June

Welcome coffee and distribution of the welcome packs

Presentation of the Summer School

Christelle Gautier, Clément Cabanetos, University of Angers

Opening ceremony

Plenary conference

Apero Lunch

Theoretical chemistry

Denis JACQUEMIN - Professor, CEISAM Lab, Nantes, FR

Welcome social activity

Tuesday 30th June

Organic synthesis of p-conjugated systems

Bruno SCHMALTZ - Assistant professor, PCM2E Lab, Tours, FR

Organic printed electronics

Chloé BOIS - R&D Director at the Institute for Graphic Communications and Printability, Montréal, QC

Wednesday 1st July

Electrochemistry

Jalal GHILANE - CNRS researcher, ITODYS Lab, Paris, FR

Workshops

Electrochemistry: electrochemical properties, from solution to confined state

Christelle Gautier (CR) MOLTECH, University of Angers

Organic devices preparation: Thin films preparation; Microfluidics

Matthieu Loumagne (MCF) MOLTECH, University of Angers

Physico-chemical characterization of thin films Clément Cabanetos (CR), MOLTECH, University of Angers

Kayak session

Thursday 2nd July

Device fabrication

Gregory C. WELCH - Assistant Professor and Canada Research Chair, Calgary, CA

Workshops

Electrochemistry: electrochemical properties, from solution to confined state

Christelle Gautier (CR) MOLTECH, University of Angers

Organic devices preparation: Thin films preparation; Microfluidics

Matthieu Loumagne (MCF) MOLTECH, University of Angers

Physico-chemical characterization of thin films Clément Cabanetos (CR), MOLTECH

Friday 3rd July

Emerging organic materials and applications

Johann BOUCLE - Lecturer, Limoges University, FR

Workshops

Electrochemistry: electrochemical properties, from solution to confined state

Christelle Gautier (CR) MOLTECH, University of Angers

Organic devices preparation: Thin films preparation; Microfluidics

Matthieu Loumagne (MCF) MOLTECH, University of Angers

Physico-chemical characterization of thin films Clément Cabanetos (CR), MOLTECH, University of Angers

Closing ceremony

Saturday 4th July

Day-trip to the Atlantic seacoast with all the participants

The night between Saturday and Sunday (in Angers) is included in the fees.

Sunday 5th July

Departure of the participants