# **Lumomat Summer School**



1<sup>st</sup> edition

## 29<sup>th</sup> June - 3<sup>rd</sup> July 2020

### Faculty of Sciences – Department of Sciences

# PROVISIONAL PROGRAM

#### Saturday 27<sup>th</sup> June

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

#### Sunday 28<sup>th</sup> June

Visit of Angers

#### Monday 29<sup>th</sup> 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 30<sup>th</sup> 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 1<sup>st</sup> 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 Loumaigne (MCF) MOLTECH, University of Angers Physico-chemical characterization of thin films Clément Cabanetos (CR), MOLTECH, University of Angers

**Kayak session** 

### Thursday 2<sup>nd</sup> 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 Loumaigne (MCF) MOLTECH, University of Angers

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

### Friday 3<sup>rd</sup> 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 Loumaigne (MCF) MOLTECH, University of Angers Physico-chemical characterization of thin films Clément Cabanetos

(CR), MOLTECH, University of Angers

**Closing ceremony** 

### Saturday 4<sup>th</sup> 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 5<sup>th</sup> July

Departure of the participants