















## 3<sup>ND</sup> FRANCO-THAI MEETING 22<sup>nd</sup> June 2018 PROGRAM

14h00–14h30: ENSCBP Amphitheater 2

Welcome by the Director of ENSCBP (Prof. Fernando LEAL-CALDERON)

& Director of International Relations Bordeaux INP (Prof. Claire LE HENAFF)

& Director of International Relations of ENSCBP (Prof. Guillaume WANTZ)

Chair: Prof. Alexander KUHN

14h30 – 14h50: Prof. Vinich PROMARAK (VISTEC):

Design of new hole-transporting emitters for solution processed OLEDs

14h50 – 15h10: Prof. Valérie RAVAINE (ISM/ENSCBP):

New encapsulation strategies combining emulsions and responsive polymers

15h10 – 15h30: Dr. Chularat WATTANAKIT (VISTEC):

Tunable enantioselective electrosynthesis at chiral encoded metal surfaces

15h30 – 15h50: Dr. Mamatimin ABBAS (IMS/ENSCBP)

Interface engineering in thin film transistors

15h50 – 16h15: Coffee Break and group picture



Chair: Dr. Chularat WATTANAKIT

16h15 – 16h35: Dr. Pichaya PATTANASATTAYAVONG (VISTEC): *Improving hole transport in CuSCN thin-film transistors by solvent treatment* 

16h35 – 16h55: Dr. Dodzi ZIGAH (ISM/ENSCBP): Rapid screening of photocatalysts by photoelectrochemical microscopy

16h55–17h10: Short talk Thai-French student Sunpet ASSAVAPANUMAT Electrocatalytic oxygen evolution reaction (OER) with hierarchical porous Ni

17h10 –17h25: Short talk Thai-French student Duangkamon SUTTIPAT *Enantioselective recognition at macroporous chiral MOF surfaces* 

17h30 – 18h00: Discussion about further exchange activities and concluding remarks