

Jeudi 23 juin 2016 > 9h00 – 16h15

Vendredi 24 juin 2016 > 9h00 – 12h30

Lieu : ICMCB, Amphithéâtre

Programme

► Jeudi 23 juin 2016

9h00-10h00 Assemblée générale

10h00-10h20 Présentation de Via Inno sur l'étude du portefeuille brevets AMADEus

10h20 - Pause café

10h50-12h45

TRC 2 ► *Propagation, diffusion and localization of ultrasounds in soft materials* – **Benoît Tallon** (15') - Avancement Thèse

TRC 2 ► *Template-assisted synthesis of plasmonic nano-helices (WP2b)* – **Jie Gao** (15') - Avancement Thèse

TRC 1 ► *Metal-free alternative, synthetic routes to efficient semi-conducting Polymers for Organic electronics* - **Quentin Sobczak** (15') – Avancement thèse

TRC 1 ► *Investigation of interfacial effects and nanostructuring on the electrical and electronic properties of organic materials (WP1c)* **Yan-Fang Chen** (20') - Avancement Thèse

WP 4 ► *Theoretical modeling at the frontier between soft matter and organic electronics* – **Luca Muccioli** (20')

TRC 1 ► *Organic Electronics for Harvesting and Conversion of Mechanical and Thermal Energy* - **Marco Alfonso** (15') – Avancement Thèse

TRC 1 ► *Hybrid solar cells based on (co)polymers* - **Camille Geffroy** (15') – Avancement Thèse

12h45 – Déjeuner

14h00-16h15

TRC 1- TRC3 ▶ *Multimodal sensing polymer transistors in cell based sensors* – **Ariana Villarroel** (15') - Avancement Thèse

TRC 1 ▶ *Polymers for thermoelectricity* – **Ioannis Petsagkourakis** (15') - Avancement thèse

TRC 2- TRC1 ▶ *Hybridization of block copolymer thin films with plasmonic nanoresonators for optical metamaterials design* – **Alberto Alvarez** (15') – Avancement thèse

TRC 3 ▶ *In vitro and in vivo assessment of the biocompatibility of drug delivery device components* **Sindhu KR** (15') Avancement thèse

TRC 2 ▶ *Design and synthesis of optical nanoresonators* **Véronique Many** (15') – Avancement thèse

TRC 2 ▶ *Synthesis of porous systems for acoustic metamaterials (WP2d2)* – **Artem Kovalenko** (20') - Avancement Post-doc

WP4 ▶ *Theoretical modeling of advanced polymeric materials for organic electronics* - **Manoj Gali** (20') - Avancement thèse

TRC 1 ▶ *Printing of complex fluids at high speeds (WP1b)* **Antoine Deblais** (20') – Avancement thèse

► **Vendredi 24 juin 2016**

9h00-10h40

TRC 2 ► *Homogenization Theory for Dense Electromagnetic and Sonic Materials*
D. Torrent (20') – Avancement post-doc

TRC 2 ► *Controlled self-assembly of plasmonic nanoparticles by biomolecular recognition (WP2b)*
Noelia Vilar-Vidal (20') – Avancement post-doc

TRC 2 ► *Homogenization Theory for Dense Electromagnetic materials* **Saïd El-Jallal** (20')
Avancement post-doc

WP4 ► *Multiscale modeling of organic electronic materials, processes and devices* **Micaela Matta** (20') - Avancement post-doc

WP4 ► *Multiscale modeling of organic electronic materials, processes and devices* **Angelos Giannakopoulos** (20') - Avancement post-doc

10h40 - Pause café

11h00-12h30

TRC 1 ► *Organic Ferroelectric Materials for Organic Electronic Applications (WP1d1)*
Nicoletta Spampinato (15') – Avancement thèse

TRC 2 ► *Acoustic ultra-damping metamaterials: ultrasonic experiments (WP2d2)* **Abdoulaye Ba** (20') Avancement thèse

TRC 2 ► *Self-assembled plasmonic nanocomposites* – **Xuan Wang** (15') - Avancement thèse

TRC 2 ► *Homogenization Theory for Dense acoustic materials*
Marie-Fraise Ponge (20') - Avancement post-doc

TRC 2 ► *Homogenization Theory for Dense acoustic materials*
Hélène Pichard (20') - Avancement post-doc