

Young Scientist Day 6th edition - Program

8:30 – 9:00	Registration entrance hall Starcky building
9:00 – 9:15	Opening ceremony Starcky amphitheater
9:15 – 9:25	<i>The "Carte Culture" program, culture à la carte</i> Isabelle LEFEVRE , Service Universitaire de l'Action Culturelle
9:25 – 10:00	New PhD students presentations (2')
10:00 – 10:35	Oral presentations (7') <ul style="list-style-type: none"> <i>Photoinitiation mechanisms of novel phenothiazine-based oxime and oxime esters acting as visible light sensitive Type I and multicomponent photoinitiators</i> Adel NOON, PhD 2nd year <i>Programmable assembly of microstructures made by two-photon polymerization</i> Keynaz KAMRANIKIA, PhD 2nd year <i>Development of UV-Curable Pressure Sensitive Adhesives (UV-PSA): towards more sustainable bonding technologies</i> Qing LI, PhD 2nd year
10:35 – 11:10	Coffee break & Poster session (2')
11:10 – 12:00	Keynote speaker – What is sport and exercise Psychology ? Emma GUILLET-DESCAS , UFR STAPS/Laboratoire LVIS, University Claude Bernard Lyon1, Villeurbanne, France
12:00 – 13:30	Lunch break & Poster session (2')
13:30 – 14:20	Keynote speaker – Science for Sport to improve comfort and performance William BERTUCCI , Dean UFR STAPS, University of Reims Champagne-Ardenne, France
14:20 – 14:45	Oral presentations (7') <ul style="list-style-type: none"> <i>Bio-based epoxy curing in mild conditions using catalytic systems: towards high performance materials.</i> Valentine LAVAUX, PhD 3rd year <i>Novel High-Performance Glyoxylate Derivative-based Photoinitiators for Free Radical Photopolymerization and 3D Printing with Visible LED</i> Tong GAO, PhD 2nd year
14:45 – 15:30	Keynote speaker – Sport garments to ensure thermal comfort? Marie-Ange BUENO , Textile Physics and Mechanics Laboratory (UR 4365), University of Haute Alsace, Ecole Nationale Supérieure d'Ingénieurs Sud Alsace, Mulhouse, France
15:30 – 16:00	Coffee break & Poster session (2')
16:00 – 17:15	Activities
17:15 – 17:30	Coffee break
17:30 – 18:00	Closing & Awarding ceremony