

Jeudi 7 avril (amphi Ponte)

	Conférencier	Titre
14h-14h40	Teresa Simon-Yarza (invitée)	Polysaccharide scaffolds for tissue engineering
14h40-15h	Chartier Coraline	Release of ascorbic acid 2-phosphate from chitosan aerogels and cryogels in view of potential wound dressing applications
15h-15h20	Massonie Mathilde	Conception of photopolymerisable, degradable and bioactive polymeric ink for meniscus regeneration
15h20-15h40	Pignères Emma	Development of 100% bio-circular multi-layered food packaging: modelling packaging specifications according to food requirements
15h40-16h	Benkhaled Belkacem Tarek	Polyoxazolines Hydrogels fabricated by Stereolithography
16h-16h30	Pause	Salle 1
16h30-16h50	Viora Laurianne	Impact of contaminants on formability of mechanically recycled PET: Application to bottle blowing process
16h50-17h10	Dedieu Isabelle	Prospects and challenges of the mechanical recycling of Polyhydroxybutyrate-co-valerate for food packaging applications
17h10-17h30	Gomri Chaimaa	Design and synthesis of new composite membranes for the treatment of (PER) Polyfluoroalkyles (PFAS)
17h30-18h	Poster	Salle 1
20h-23h	Diner à « La nautique »	<i>Pavillon flottant – Quai de Rive Neuve – 13007 Marseille (vieux port)</i>

Vendredi 8 avril (amphi Ponte)

	Conférencier	Titre
9h - 9h40	Damien Montarnal (invité)	Recent developments and future challenges in vitrimer materials
9h40-10h	Nicolas Clémence	Redox-responsive supramolecular nanocylinders
10h-10h20	Bonnenfant Chloë	Thermal stabilisation during processing: Impact of blending PHA with polyphenols
10h20-10h40	Serrano Stéphane	Apport de la spectroscopie de fluorescence au vieillissement thermo-oxidatif de réseaux époxy-amine
10h40-11h20	pause	<i>Salle 1</i>
11h20-11h40	Blanchard Maxime	Elastomers filled with polymer-grafted silica nanoparticles: material synthesis and characterization
11h40-12h	Nguyen Hoai Nam	Reactivable photo-polymers for 3D additive fabrication
12h-14h	dejeuner	<i>Salle des Thèses</i>
14h-14h40	Colin Bonduelle (invité)	From proteins to polymer chemistry
14h40-15h	Boughanmi Yasmine	From animal venoms to new antitumoral proteins: Identifications, physicochemical and pharmacological characterizations.
15h-15h20	Cherif Hizia	Synthesis of polyamides in a radical pathway
15h20-15h40	Julien Pinaud (invité)	Towards fully biodegradable coatings by photo-induced ring-opening polymerization
15h40-16h10	Remise du prix GFP Med 2022	