

Programme détaillé des 19^e JS du GFP Méditerranée (20-21 mai 2026)

20-mai-26			21-mai-26		
13h	Accueil		9h00-9h40	Frédéric Peruch	Challenges in Ring-Opening Polymerization of lactones
13h30-13h45	Ouverture des JS		9h40-10h00	Baptiste Matalon	Amphiphilic copolymers for silicone-based antifouling coatings
13h45-14h25	Sébastien Livi	Liquides ioniques : une plateforme pour la conception d'une nouvelle génération de réseaux époxy multifonctionnels et dégradables	10h00-10h20	Aaron Zagoury	Development of nanoporous polymer electrolytes for lithium metal batteries
14h25-14h45	Erwan Ponsin	Development of New Alkaline Stable Polycations for Anion Exchange Membranes	10h20-10h40	Pause / Posters	
14h45-15h05	Agate Levron	N,O acétal tertiaire fluoré : une plateforme d'échange sans catalyseur pour le design de CANs biosourcés	10h40-11h00	Sophia Kouider	Fin de vie des polymères vinyliques dégradables.
15h05-15h25	Nathan Arnould	Interactions acide-base de Lewis réversibles : comment contrôler les propriétés rhéologiques des réseaux covalents adaptables de type uréthane vinylogue	11h00-11h20	Aya Basbous	Identification, caractérisation et transformation des protéines issus des sous-produits de l'arganier en vue d'applications alimentaires et fourragères
15h25-15h45	Sacha Beaumel	Thermally conductive composites based on polyethylene and hexagonal boron nitride, with low environmental impacts	11h20-11h40	Ana-Maria Voicu	Nanocellulose alginate hydrogel beads with tunable porosity for organic dye removal
15h45-16h10	Pause / Posters		11h40-12h00	Noémie Angelvin	3D printing and functionalization to create a hemoperfusion cartridge
16h10-16h30	Justine Montassier	Synthesis and optimization of functional star-shaped PEG-PLA copolymers for colorectal tissue engineering	12h-14h	Repas	
16h30-16h50	Anne-Constance Macarez	Ecofriendly antibacterial patches prepared from carboxymethyl cellulose and zinc oxide	14h00-14h20	Joulia Housseini	Impact of Contaminants on the Structural, Thermo-Mechanical, and Processability Characteristics of Recycled PET for Bottle Applications
16h50-17h10	Carla Vincent	Hofmeister-driven reinforcement of gelatine dextran hydrogels for controlled biomolecule release	14h20-14h40	Luna Choulot	New Platform for rROP: Cyclic Allylic Sulfides Enabling Fully Degradable water-soluble Polymers
17h10-17h30	Ana-Roxana Stefan	Biopolymer-based hydrogel beads as functional adsorbents for dye removal applications	14h40-15h00	Remise des prix - Clôture	
17h30-17h50	Houda Hamiach	Physically Crosslinked Hydrogel Coatings for Tunable Phosphorus Release and Enhanced Wheat Growth			
17h50-18h10	Lauran Mama	Fabrication of high-flux asymmetric polyimide membrane from water-soluble poly(amic acid) precursors via an Aqueous Route			
18h15-19h	Réunion du bureau étendu du GFP Méditerranée				
A partir de 19h30	Repas au restaurant The Noon				