

Posters

Poster	Presenter	Title
Session 1		
P1.	Cicely Warne	New Bio-based Solvents for Enzymatic Polycondensations
P2.	Ana Tinoco	Protein-based formulations for hair cosmetics
P3.	Kristina Ivanova	Antibody-enabled antimicrobial nanocapsules for selective elimination of <i>Staphylococcus aureus</i>
P4.	Giovanni Scarinci	Establishing a mixed natural-synthetic cell system to recreate cross feeding
P5.	Julio Bastos Arrieta	Bacteriabots as motile “stealth” biological carriers: characterization and perspectives
P6.	Sebastian Mayr	Enzymatic mediation of hydrophobic properties onto lignosulfonates
P7.	Renate Weiss	Design of biobased and bioactive fertilizer coatings
P8.	Iana Lychko	Optimized production and characterization of stimuli-responsive marine proteins
P9.	Afsheen Aman	Hybridization of Superparamagnetic nanoparticles with a Hydrophilic Biopolymer: An Effective Nano Matrix for Covalent Crosslinking of Dextranase with Enhanced Recycling Efficiency
P10.	Bernhard Ungerer	The potential (pitfalls) for applying regenerated cellulose filaments in structural composite materials
Session 2		
P11.	Elena Rosini	Tailored biocatalysts for the sustainable production of <i>cis,cis</i> -muconic acid
P12.	Gregory Ellis	Exploiting <i>Vibrio natriegens</i> for Engineered Small Molecule Production
P13.	Eray Ulaş Bozkurt	
P14.	Antonino Biundo	Lactic acid production through microbial fermentation of biomass waste
P15.	Verena Braunschmid	<i>P/L</i> – an enzyme designed by nature to degrade petroleum-derived contaminants
P16.	Luca Gargiulo	Cardoon biomass exploitation for bioplastics design
P17.	Jasmine Bird	Structural Determination of Crystalline Inclusion Protein Scaffolds
P18.	Martin Nagl	The role of endoglucanases in pulp refining
P19.	Anand Singh	An <i>in vivo</i> synthetic toolbox to study gene regulation
P20.	Mirko Schmitz	patchwork: A user-friendly pH sensitivity analysis web server for protein sequences and structures