() Bordeaux	2
Polymer	0
Conference	8
$\sim \sim \sim \sim$	

Scientific Program

Poster Session 2

Tuesday, May 29, 2018 - Lunch

Number	Title	Surname	First name
S2_01	Biomaterials based on polyesters and cellulose nanoparticles from lignocellulosic biomass	Amaral	Heliane
S2_02	Fast temperature screening of viscosity of thermoresponsive polymers with microfluid device	Amiar	Thanina
S2_03	Vinyl acetate copolymers with functional trialkoxysilanes	Barquero	Aitor
S2_04	Benzoxazine-functionalized graphene oxide for synthesis of new nanocomposites	Biru	Elena Iuliana
S2_05	Polyphenylenediamines: various functional materials	Blaha	Michal
S2_06	Well-defined multi-amino-functional and stimuli-responsive poly(propylene oxide) by crown ether assisted anionic ring-opening polymerization	Blankenburg	Jan
S2_07	Cationic polymerization and network formation of vinyl ether monomers made with lipase catalysis	Brannstrom	Sara
S2_08	Controlling surface properties of polymersome membranes with light	Caire Da Silva	Lucas
S2_09	Amino acids as building blocks to tune the architecture and microstructure of macromolecules	Chan-Seng	Delphine
S2_10	In silico copolymerization of linear and network polymer systems	Chertovich	Alexander
S2_11	Thermoreversible crystallization-driven aggregation of block copolymer nanoparticles	Derry	Matthew
S2_12	The E-factor in the synthesis of green acrylates	Droesbeke	Martijn
S2_13	Glyco-nanostructures formulation using photo-polymerization induced self assembly	Ferji	Khalid
S2_14	Versatile cobalt and iron complexes for both radical and ring-opening polymerization catalysis	Fliedel	Christophe
S2_15	Synthesis of surfactant-free poly(vinylidene fluoride) latexes via RAFT emulsion polymerization	Fuentes	Mathieu
S2_16	Polycarbosilane-based block copolymers for thin film nanotechnologies	Gomes Correia	Cindy
	Biodegradable amphiphilic multi-arm block copolymers based on hyperbranched polyester 2.2-bis(methylol)propionic acid, L-lactide and ethylene oxide	Gomzyak	Vitaly
S2_18	Hydroxamic acid functional polyethers	Johann	Tobias
S2_19	Functional porous polymers for environmental and energy applications	Kaliva	Maria
S2_20	Sequence-coded polyurethane barcodes for anti-counterfeit use	Karamessini	Denise
S2_21	Yttrium catalysts for ring-opening (co)polymerization of cyclic esters	Kiriratnikom	Jiraya
S2_22	Poly(vinyl alcohol)-poly(gamma-glutamate) blend hydrogel crosslinked with Ti derivative for the application of bio-lubrication and non-biofouling surface	Kobayashi	Hisatoshi
S2_23	Thermoresponsive peptide-polymer conjugates via thio-bromo click Peaction	Kumar	Sonu
S2_24	Hydrogen/deuterium exchange for kinetic studies of supramolecular polymers in water	Lafleur	René
S2_25	Synthesis and characterisation of new modified chitosan hydrogels as drug delivery systems	Lazaridou	Maria
S2_26	Rational design of polymersomes with controlled size and membrane properties: control of cell interaction and internalization	Lebleu	Coralie
S2_27	Novel sequential ethene/1-pentene copolymers from single site catalysts	Losio	Simona
S2_28	Non-isocyanate bio-based polyurethanes through reactive extrusion	Magliozzi	Fiona
S2_29	Towards long-range ordered sub-10 nm carbohydrate triblock copolymer thin films	Majoinen	Johanna
S2_30	A new manganese-containing RAFT agent	Manoury	Eric
S2_31	Increasing the antimicrobial activity of amphiphilic cationic copolymers by the facile synthesis of high molecular weight stars	Mendonça	Patricia
S2_32	Poly(malic acid)-budesonide nanoprodrugs for lung administartion	Moine	Laurence
S2_33	Polypeptide scaffolds for cartilage tissue engineering	O'brien	Shona
S2_34	Synthesis of azide-terminated polyethers with tetrabutylammonium azide for generating pure rings	Ochs	Jordan
S2_35	Light-responsive polymer-based drug delivery systems	Oikonomou	Vassilis
S2_36	Influence of monomer distribution on the cellular uptake of copolymers	Peltier	Raoul
	A cell-instructive photoresist for directing tissue growth in 4D	Qin	Xiao-Hua
S2_38	Cardanol and its derivatives: promising candidates for the compatibilization of pla/abs immiscible blends	Rigoussen	Alan
S2_39	Chemoselective post-modifications of precision polypeptides towards synthetic glycoconjugates	Rosselin	Marie
	Detecting bond breakage and fracture in tough hydrogels using mechanoluminescence	Sanoja	Gabriel
_	Morphological aspects highlighted by SANS of PEMS doped with different fullerenes	Schiavone	Maria Maddalena
_	Hydrogen bonded silicone rubber: importance of supramolecular interactions on chains dynamics	Simonin	Léo
	Synthesis of new reactive oxygen species (ROS) responsive polymersomes for cancer targeted drug delivery	Sincari	Vladimir
	Combining uretdione and disulfide reversibly degradable polyurethanes : a novel route to alternating block copolymers	Summers	Christopher
_	Crystallization and thermal properties of in-situ synthesized PCL/nanobioglass composites	Terzopoulou	Zoi
	Bio-based antifouling/antimicrobial coatings prepared from natural rubber oligomers	Tran	Thi Nguyet
	Synthesis of polymeric graphitic Carbon Nitride-TiO2 hybrids for enhanced photocatalytic performance in the visible light	Vasilaki	Evangelia
	Photoinitiator-free photopolymerization of an acrylate-bismaleimide ink	Wagner	Annika
	Conjugated polymers/carbon nanotubes hybrides for water sensing	Wang	Xin-Yang
	Formation and polymerization of pickering emulsions stabilized by modified cellulose nanocrystals	Werner	Arthur
S2_51	Chain walking polymerization of alpha-olefins by diimine Ni(ii) complexes	Zanchin	Giorgia