

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
S2_17	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 reaction	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 administration	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
S2_37	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
S2_40	Detecting bond breakage and fracture in tough hydrogels using mechanoluminescence	Sanoja	Gabriel
S2_41	Morphological aspects highlighted by SANS of PEMS doped with different fullerenes	Schiavone	Maria Maddalena
S2_42	Hydrogen bonded silicone rubber: importance of supramolecular interactions on chains dynamics	Simonin	Léo
S2_43	Synthesis of new reactive oxygen species (ROS) responsive polymersomes for cancer targeted drug delivery	Sincari	Vladimir
S2_44	Combining uretdione and disulfide reversibly degradable polyurethanes : a novel route to alternating block copolymers	Summers	Christopher
S2_45	Crystallization and thermal properties of in-situ synthesized PCL/nanobioglass composites	Terzopoulou	Zoi
S2_46	Bio-based antifouling/antimicrobial coatings prepared from natural rubber oligomers	Tran	Thi Nguyet
S2_47	Synthesis of polymeric graphitic Carbon Nitride-TiO2 hybrids for enhanced photocatalytic performance in the visible light	Vasilaki	Evangelia
S2_48	Photoinitiator-free photopolymerization of an acrylate-bismaleimide ink	Wagner	Annika
S2_49	Conjugated polymers/carbon nanotubes hybrids for water sensing	Wang	Xin-Yang
S2_50	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