

Poster Section

Number			Title
P001	Caballero Casero	N.	Single-step supramolecular solvent-based sample treatment for the control of Ochratoxin A in spices subjected to EU regulation
P002	Casimiro	L.	Supramolecular Tuning of Photochromism in Mechanically Interlocked Molecules
P003	Cirillo	C.	New nanohybrid for dehalogenation and contemporaneous removal of halocarbon from water
P004	Costantini	A.	Immobilization of b-glucosidase onto mesoporous wrinkled silica nanoparticles for cellobiose hydrolysis
P005	D'Amato	A.	Enantioselective alkylation of 2-aryl-2-oxazoline-4-carboxylic acid esters catalyzed by cyclopeptoids
P006	De Simone	N. A.	Calix[6]arene threading with weakly interacting tertiary ammonium axes: generation of chiral pseudorotaxane architectures
P007	Della Sala	P.	Recognition of Pyridinium Guests by [8]Cycloparaphenylene Host
P008	Di Sarli	V.	Regeneration Performances of a Ceria-Coated Diesel Particulate Filter
P009	Fabozzi	A.	Polyfunctional ligands for supramolecular assemblies of Mn(II) catalysts in aqueous systems
P010	Fidecka	K.	Halloysite nanotubes as innovative carriers for (bio)organic molecules
P011	Gabdulkhaev	M.	Controlled selectivity of guest inclusion by calixarene derivatives
P012	Kobayashi	F.	Ferromagnetic Behaviors of Wheel-Type Heterometallic Clusters
P013	Kusumoto	S.	Synthesis and characterisation of dimeric cubane Ni(II) capsules
P014	La Manna	P.	Resorcin[4]arene-Based Hexameric Capsule as Nanoreactor for 1,3-Dipolar Cycloadditions
P015	Leoni	L.	Halides binding with uranyl-salophen receptors: unambiguous evidence of anion- π interactions in solution and in the solid state
P016	Maggioni	D.	Superparamagnetic iron oxide nanoparticles functionalized by peptide nucleic acids
P017	Marzano	M.	Studies on G-rich Tetra-End-Linked Oligonucleotides Forming Dimeric G-Quadruplex Structures with in Vitro anti-HIV Activity
P018	Parise	C.	Supported gold nanoparticles catalysts for alkynes hydroamination
P019	Perfetti	M.	Poly(ethyleneoxy-vinyl alcohol) vinyl alcohol) vinyl alcohol) - based microgels prepared through icrogels prepared through salting salting -outout : phase behavior and structural properties
P020	Platella	C.	Conformation-sensitive detection of secondary structure-forming oligonucleotides on nanoporous glass beads
P021	Ponticorvo	E.	Core-Shell Mo ₂ C/MoO ₃ Nanowires for HER
P022	Prontera	C. T.	Designing dopamine-based electroluminescent complexes for innovative melanin-inspired OLED devices
P023	Riccardi	C.	Conformational behaviour and molecularity studies of natural and modified AS1411 aptamers
P024	Schettini	R.	New calixarenes act as cation recognizer in asymmetric phase-transfer catalysis
P025	Scudieri	C.	Highly sensitive electrochemical detection of Arsenic (III): Fe ₃ O ₄ nanoparticles covered graphene oxide
P026	Severinsen	R.	Synthetic Complexes of new Quino[7,8-h]quinoline Derivatives
P027	Shim	Y.-B.	Synthesis and application of polymeric zinc organic framework derived zinc oxide composite with conducting polymer
P028	Sicignano	M.	Switchable diastereoselective Michael addition catalyzed by crown ethers
P029	Takehira	H.	Semiconducting Property of Reduced Graphene Oxide by Using Various Reduction
P030	Vaiano	V.	ZnO nanoparticles coupled with up-conversion phosphors for the removal of methylene blue under visible light irradiation
P031	Henkel	S.	Polarisation of H-bonds on solvation equilibria in alcohols
P032	Vuppala	N. V. S.	Novel production of core-shell N-doped magnetic nanoparticles of Titania (FM/N-TiO ₂) by means of a spinning disk reactor
P033	Yang	H.	Ultrasensitive Electrochemical Immunosensor Using a Gold-Nanocatalyst Label Mediating Outer-Sphere-Reaction-Philic and Inner-Sphere-Reaction-Philic Species
P034	Mokhtar	M.S.	The Binding Interaction of Imazapyr with Cucurbit[n]uril (n=6-8): Combined Experimental and Molecular Modeling study
P035	Kimura	Y.	Synthesis and Property of Nickel Dithiolene Complex with Herringbone Structure Based on Lone Pair-i Interactions
P036	Donoshita	M.	Phase transition behavior of a [2-pyrrolidone]-[chloranilic acid] molecular complex with hydrogen-bonded straps