

POSTER SESSION 1 - Monday Sept. 13 H 3:00 PM - 4:00 PM

AUTHOR	ID PROGRAM	ABSTRACT TITLE	ID ABSTRACT
Abdalrahman T.	Poster-Mo-176	Catastrophic failure of nanotube bundles, interpreted with a new statistical nonlinear theory.	T19_032
Aftab S.	Poster-Mo-162	Study of functionalization of CNTs in identical acid medium under two different condition	T19_002
Agarkar SA.	Poster-Mo-037	Isobutrin as a new natural sensitizer for Dye Sensitized Solar Cells.	T02_072
Ahmad A.	Poster-Mo-130	Synthesis and study of physical properties of protein functionalized Bi ₂ S ₃ nanoparticles synthesized by microbial method	T12_004
Alexandrescu L.	Poster-Mo-041	Photocatalytic activity of iron doped titanium dioxide nanoparticles	T03_008
Alfe' M.	Poster-Mo-062	Nanoparticles distribution and characterization in flame-formed polydispersed carbonaceous material	T04_026
Ali Abadi Farahani F.	Poster-Mo-110	Molecular dynamics simulation of fatigue behavior of FCC nanostructured materials	T10_039
Ali S.	Poster-Mo-024	Nanoengineered macro-porous surfaces for enhanced boiling	T02_043
Amiri H.	Poster-Mo-182	Novel superparamagnetic nano-crystal clusters for the theranostic applications	T11_33
Arivuoli D.	Poster-Mo-084	Microhardness Studies of Homoepitaxial layers of InAs/InAs	T09_025
Asenjo B.	Poster-Mo-004	Preparation and characterization of CuZnSn an ZCIS thin films	T02_005
Askerka M.	Poster-Mo-094	Catalytic properties of gold nanocluster: from model to real catalysis	T10_011
Aurora A.	Poster-Mo-019	Structural and H ₂ sorption properties of MgH ₂ – 10 wt% ZrCrM (M=Cu, Ni) composites	T02_035
Ayatollahi MR.	Poster-Mo-089	Multi-scale modeling of nonlinear mechanical behavior of polymer/SWNT nanocomposites: investigation of interphase	T10_004
Bacinello D.	Poster-Mo-142	Laser triggered drug release from smart polymeric nanospheres containing gold nanorods	T12_022
Bagraev NT.	Poster-Mo-061	EDESR and ODMR of impurity centers in nanostructures inserted in silicon microcavities	T04_025
Baheri H.	Poster-Mo-149	Antibacterial nanowebs from chitosan /nanosilver for medical application	T12_037
Bergqvist H.	Poster-Mo-058	High resolution electron microscopy characterization of materials under extreme conditions	T04_018
Bhardwaj S.	Poster-Mo-006	Taguchi Optimization for the preparation of Carbon as Hydrogen Storage Material from Natural Precursors	T02_013
Borgese L.	Poster-Mo-078	Elastic Constant Measurements of TiO ₂ thin films deposited with Atomic Layer Deposition.	T09_015
Buasri A.	Poster-Mo-069	Properties of PC/ABS blends: Effects of blend ratio	T09_006
Burresti E.	Poster-Mo-093	Ab-initio molecular dynamics study of the size dependent electronic properties in cadmium sulfide nanostructure.	T10_010
Capkova P.	Poster-Mo-091	Structure and adhesion forces in nanocomposites studied by atomistic simulations	T10_007
Capriotti A.L.	Poster-Mo-118	Analysis of plasma proteins adsorption onto DC-Chol-DOPE cationic liposomes by HPLC-CHIP coupled to a Q-TOF mass spectrometer	T11_011
Casari CS.	Poster-Mo-152	In situ Scanning Tunneling Microscopy of Pd clusters supported on ultrathin alumina	T14_005
Castrup A.	Poster-Mo-075	Deformation processes in nanocrystalline palladium and palladium gold alloys prepared by magnetron sputtering	T09_012
Centomo P.	Poster-Mo-156	Structure-activity relationship of nanosized Au-Pd catalysts as derived combining XAFS, anomalous-XRD and TEM.	T14_010
Chattopadhyay S.	Poster-Mo-047	Nanophase Formation Related Morphological Transformations and Property Changes Observed in the AlSi Eutectic Alloy System	T04_001
Chen J.	Poster-Mo-123	Chitosan magnetic nanoparticles for thrombolytic drug delivery	T11_019
Chen T.	Poster-Mo-151	Investigation of Atomic Structure Evolution on Carbon-Supported Platinum-Ruthenium Catalysts Upon Oxidation Treatments: A X-ray Absorption Spectroscopy study	T14_003
Chiavarino A.	Poster-Mo-143	PLGA based multifunctional nanoparticles for drug delivery applications	T12_024
Chromcova Z.	Poster-Mo-107	The determination of the diffusion coefficients and step edge barrier on stepped surfaces	T10_031
Cojoc D.	Poster-Mo-054	X-ray microbeam diffraction of microsamples manipulated optically in fluidic environment.	T04_012

Corregidor P.F.	Poster-Mo-158	Preparation and Characterization of Niobium LTA modified Zeolite catalyst.	T14_015
-----------------	---------------	--	---------

Daneshgar P.	Poster-Mo-128	Nanosilver-DNA modified electrode as a biosensor for electrochemical sensing of anticancer drug irinotecan	T11_030
David El.	Poster-Mo-007	Development of selective sorbents for hydrogen recovery	T02_020
Dayaghi A.	Poster-Mo-026	Cobalt spinel coating on stainless steel interconnects prepared by sol-gel and dip coating	T02_048
De Bonis C.	Poster-Mo-015	Nanostructured metal oxides for energy applications	T02_030
De Cesare F.	Poster-Mo-141	Electrospun nanofibrous polystyrene scaffold for DNA-based sensors	T12_020
De la Torre LG.	Poster-Mo-135	Scalable top down process for the production of cationic liposome/DNA complexes as gene vaccine against tuberculosis	T12_012
Deo N.	Poster-Mo-168	Effect of gas flow on electronic transport in a DNA functionalized carbon nanotube	T19_015
Di Crescenzo A.	Poster-Mo-163	Structural modifications of ionic liquid surfactants for improving the capability to disperse single-walled carbon nanotubes in water: an experimental and theoretical study.	T19_005
Dinarelli S.	Poster-Mo-074	Atomic Force Microscopy study of elastic properties of materials: force-versus-distance curves to investigate Young's modulus of inorganic materials and biosystems	T09_011
Dobatkin SV.	Poster-Mo-079	Grain refinement of zirconium alloys up to nano-level by severe plastic deformation	T09_016
Dos Santos DS.	Poster-Mo-027	Study of Hydrogen Sorption in nanocrystalline Mg-based alloys	T02_050
Erfani Javdani A.	Poster-Mo-085	Comparison between Experimental Studies on Effect of Nanoclay, with Nano-SiO ₂ and Synthesized nano-C3S Components on the Cement Mortar properties	T09_029
Flores M.	Poster-Mo-119	LaxSr1-xMnO Manganese Oxide Nanoparticles for Hyperthermia Applications	T11_012
Fratoddi I.	Poster-Mo-139	Nanostructured bioconjugates: anti-integrin monoclonal antibody and functional polymeric nanoparticles against tumor	T12_018
Ganamoorthy R.	Poster-Mo-052	Formation of nanostructured surface layer on AISI 304 stainless steel by severe surface deformation process	T04_010
Gaudio R.	Poster-Mo-050	Spin injection dynamics in self-assembled InAs quantum dots	T04_007
Ghaemizadeh M.	Poster-Mo-144	Electrospinning of cellulose acetate/ nanosilver and its medical applications	T12_028
González-Rovira L.	Poster-Mo-154	Electrochemical template-based synthesis of cerium-praseodymium mixed oxide nanotubes	T14_007
Graeff CF.O.	Poster-Mo-122	MEH-PPV degradation under ionizing radiation in solution	T11_017
Gritsyna VT.	Poster-Mo-148	Synthesis of silver nanoparticles by a novel alkalophilic actinomycete Streptomyces spp. 211A and their characterization	T12_036
Guskova J.	Poster-Mo-106	Quantumchemical simulation of atomic diffusion in Silicon nanowires and nanotubes	T10_030
Hansen P.	Poster-Mo-180	Profiles of complex periodic structures determined by scatterometry	T24_004
Hassani AA.	Poster-Mo-070	Experimental study on permeability and mechanical Properties of Nano-Modified Porous Concrete	T09_007
Heilmann A.	Poster-Mo-134	Nanoporous aluminum oxide for tissue engineering	T12_011
Hindi A.	Poster-Mo-187	Synthesis of silver nanoparticles and mediate differential responses in some liver and kidney functions during skin wound healing.	T11_034
Hsu H.	Poster-Mo-161	Nanocrystalline ZSM-5: An Efficient Catalyst for the Regioselective Alcoholysis of Epichlorohydrin	T14_020
Ivanov EH.	Poster-Mo-071	Rheology-structure-property relationships of carbon nanotube/epoxy resins composites	T09_008
Jeong Y.	Poster-Mo-170	Organizing Carbon Nanotubes into Fiber	T19_017
Jögi J.	Poster-Mo-102	Discrete element method simulation of low-dimensional IVB group metal alkoxide gel film cracking.	T10_025
Kaddeche M.	Poster-Mo-098	Numerical analysis of nanoscale AlGaIn/GaN HEMT devices using a Gate Field-Plate extension	T10_019
Kale SN.	Poster-Mo-146	Complexes of Cobalt nanoparticles and polyfunctional Curcumin as antimicrobial agents	T12_032
Kašiarová M.	Poster-Mo-083	Influence of volume fraction of SiC nanoparticles on the mechanical properties of Si ₃ N ₄ -SiC nanocomposite	T09_023
Kato R.	Poster-Mo-057	Raman spectroscopy of C60 nanowhiskers under various exposure conditions of laser beam	T04_017
Kavand M.	Poster-Mo-173	Effect of magnetic impurity on spin-polarized transport of armchair graphene nanoribbons	T19_024
Kazemi Babaheydari A.	Poster-Mo-086	Investigation and chemisorptions study of C ₂ H ₄ gas on Al surface by DFT calculation	T10_001

Keshavarz M.	Poster-Mo-175	Investigation of Adsorption CO, NO, H ₂ , CO ₂ on Inside of the Zigzag Single-Wall Carbon Nanotube: A density Functional Theory Calculations	T19_028
Ketabchi E.	Poster-Mo-010	The Vertex PI Index of some Nanotubes and Nanotori	T02_023
Khodos II.	Poster-Mo-166	Single-walled carbon nanotubes: growth over various catalysts and electronic properties	T19_012
Kim B.	Poster-Mo-132	Peak Wavelength Detection Method for Guided-Mode Reflection Filter based High Sensitive Biosensors	T12_008
Klement U.	Poster-Mo-059	Thermal stability and texture development in sub-microcrystalline Nickel produced by pulse electrodeposition	T04_021
Kokabi M.	Poster-Mo-081	The effect of Na-MMT on the static and dynamic mechanical properties of PVA nanocomposite hydrogels	T09_021
Korshunov M.	Poster-Mo-090	The dimensional phase transition in p-dihlorbenzol nanoparticles	T10_005
Kruszynska M.	Poster-Mo-017	Synthesis and shape control of CuInS ₂ Nanoparticles	T02_032
Kulebyakin AV.	Poster-Mo-073	Nanostructure, phase compositions and properties of the PSZ crystals	T09_010
Kulhankova L.	Poster-Mo-092	Molecular modeling of montmorillonite intercalated with 1H-imidazole and 2-phenylimidazole.	T10_009
Kuznetsov AM.	Poster-Mo-103	Mathematical simulation of phase separation in InGaN nanostructures	T10_026
Kuznetsov S.	Poster-Mo-109	Monte-Carlo simulations of photon transport in high-molecular polyethilen containing metallic nanoclusters	T10_038
Kuznetsov S.	Poster-Mo-179	Very cold neutrons scattering by nanostructures of various nature	T24_001
Kuznetsova YV.	Poster-Mo-056	Application of electron probe methods for nitride nanostructures characterization	T04_015
Langer J.J.	Poster-Mo-186	Do white light filaments be generated in nanostructured polyaniline LED?	T08_012
Lebedev NG.	Poster-Mo-164	The dynamics of ultra short electromagnetic pulse in carbon nanotube system	T19_006
Leyva G.	Poster-Mo-036	Nanostructured oxides in Intermediate Temperature of Solid Oxide Fuel Cells and gas sensors	T02_071
Li S.	Poster-Mo-022	Low-dimensional thermoelectric bismuth telluride	T02_041
Lokteva I.	Poster-Mo-016	Surface modification of oleic acid capped CdSe quantum dots with pyridine for photovoltaic application	T02_031
Lu Y.-J.	Poster-Mo-111	Supramolecular Chemistry on multi-walled carbon nanotubes decorated with Fe ₃ O ₄ nanoparticles for controlled targeted drug delivery	T11_002
Ludwig V.	Poster-Mo-108	Elastic, electronic and lattice dynamical properties of SiC	T10_033
Luque Morales PA.	Poster-Mo-159	The catalytic activity of W - Ni bimetallic system	T14_018
Ma Y.	Poster-Mo-021	Novel SDC nanowires/Na ₂ CO ₃ nanocomposite electrolyte for low-temperature SOFCs	T02_040
Machtoub LH.	Poster-Mo-147	Monitoring Multifunctional Contrast Agents by Nonlinear Raman Microscopy	T12_035
Maheshwar S.	Poster-Mo-034	Synthesis of carbon nano material and its application in hydrogen storage	T02_064
Maiorano G.	Poster-Mo-043	A multidisciplinary approach to evaluate the influence of cell culture media in the in vitro response of cells to metallic NPs	T20_002
Mallahzadeh A.	Poster-Mo-177	Optical Absorption Properties of AB Stacked Bilayer Graphene Nanoribbon	T19_034
Manno D.	Poster-Mo-044	Cytotoxicity screening of silver nanoparticles having different capping	T20_003
Marmioli B.	Poster-Mo-060	Free jet micromixer: a versatile tool for sub 100 μs studies of fast chemical and biological reactions.	T04_024
Martina V.	Poster-Mo-012	Electrodeposition of polyaniline-carbon nanotube composite films for the corrosion protection of austenitic stainless steel PEMFC bipolar plates	T02_026
Mehdipour M.	Poster-Mo-183	Electrophoretic deposition of SiO ₂ -CaO-P ₂ O ₅ -MgO Bioactive glass coating on 316L Stainless Steel	T12_39
Mesquita A.	Poster-Mo-185	Size-induced relaxor behaviour in Pb _{1-x} R _x Zr _{0.40} Ti _{0.60} O ₃ (R = La, Ba) nanostructured ferroelectric ceram	T07_20
Miglietta ML.	Poster-Mo-045	Characterization of Nanomaterial Dispersion for toxicological and ecotoxicological assessment	T20_004
Mirabile Gattia D.	Poster-Mo-171	In situ decoration of carbon nanostructures with alkaline earth metals	T19_018
Mohammadi G.	Poster-Mo-155	The effect of fabrication method on the uniform distribution of nano catalyst partciles of MEA for using in PEM fuel cell	T14_008
Moiseev SG	Poster-Mo-100	Thin-film composite polarizing splitter	T10_022
Moradi O.	Poster-Mo-039	Adsorption of Pb(II), Cd(II) and Cu(II) Ions From Aqueous Solution onto SWCNTs and SWCNT –COOH Surfaces: Kinetics Study	T03_003

Muccillo EN.	Poster-Mo-003	Effect of solvent on surface structure characteristics of chemically synthesized samaria-doped ceria nanoparticles.	T02_003
Nalcaci OO.	Poster-Mo-101	A flame model for the investigation of oxidic nanoparticles	T10_024
Natarajan S.	Poster-Mo-125	Studies on development and characterization of biopolymers for drug delivery.	T11_025
Natarajan TS.	Poster-Mo-145	Application of electrospun nanofibers in packaging	T12_030
Nethravathi C.	Poster-Mo-032	Highly dispersed Pt and PtRu nanoparticles on graphene exhibiting exceptional electrocatalytic activity for methanol oxidation	T02_061
Niakan S.	Poster-Mo-172	Buckling capacity of armchair single-walled carbon nanotubes	T19_023
Nikkam N.	Poster-Mo-023	Novel Nanofluids Based on Mesoporous Silica for Enhanced Heat Transfer	T02_042
Ogale SB.	Poster-Mo-033	Dye Sensitized Solar Cells using Thin Anatase TiO ₂ Nanoleaves: Morphology Control and enhanced efficiency.	T02_063
Omari M.	Poster-Mo-174	T-dependent investigations of photoconduction effects in single-walled carbon nanotube assemblies	T19_027
Onani MO.	Poster-Mo-013	Luminescence properties of Eu, Mg co-doped sol-gel SiO ₂ glasses	T02_027
Oprea O.	Poster-Mo-127	Synthesis and characterization of ZnO quantum dots. Potential application in wound recovery.	T11_029
Orrù F.	Poster-Mo-124	Hydrophilic CoFe ₂ O ₄ /SiO ₂ core-shell nanocomposites for biomedical applications.	T11_022
Ovchinnikova IN.	Poster-Mo-077	Nanostructure and mechanical properties of superelastic hard material obtained from fullerene soot extract under pressure.	T09_014
Palocci C.	Poster-Mo-150	Encapsulation of dexamethasone into biodegradable polymeric nanoparticles for in vitro cell uptake	T12_038
Park M.	Poster-Mo-167	The Effects of the Static Bending Persistence Length on the Thermal Conductivity of CNT/EG Dispersion	T19_013
Pathak D.	Poster-Mo-001	200 MeV Ag ⁺ ion beam induced modifications in AgInSe ₂ films deposited by hot wall vacuum evaporation method	T02_001
Pavlovic VP.	Poster-Mo-064	Raman and Infrared Responses in Mechanically Activated Nanocrystalline BaTiO ₃	T04_031
Picotto GB.	Poster-Mo-181	STM characterization of Anatase TiO ₂ microcrystals	T24_006
Poddar P.	Poster-Mo-129	Real-time Nanomechanical and Topographical Mapping on Live Bacterial Cells -Brevibacterium casei under Stress due to their Exposure to Co ²⁺ Ions during Microbial Synthesis of Co ₃ O ₄ Nanoparticles	T12_002
Poonam P.	Poster-Mo-169	Correlation functions and non-equilibrium electronic transport for gas flowing over a functionalized carbon nanotube	T19_016
Porcaro F.	Poster-Mo-126	Interactions between nanomagnetic drug-transport agents and biomembranes investigated by means of electron microscopy and computer modelling	T11_028
Rabiee M.	Poster-Mo-120	The effect of cooling treatment on the physical properties of Nano bioactive glass	T11_015
Ramanathan LV.	Poster-Mo-076	Structure and properties of HVOF sprayed nanostructured Cr ₃ C ₂ -25(Ni ₂₀ Cr) coatings	T09_013
Rangel R.	Poster-Mo-160	Photocatalytic degradation of lignin molecule by nanotube-[CeO ₂ , La ₂ O ₃ , C]/ TiO ₂ catalysts	T14_019
Rashtchi H.	Poster-Mo-030	Lanthanum chromite coating on stainless steel by sol-gel dip coating technique	T02_056
Rau JV.	Poster-Mo-112	Bioactive glass-ceramic coatings for regenerative medicine.	T11_004
Ravishankar N.	Poster-Mo-031	Nanohybrids with Engineered Interfaces for Efficient Catalysis	T02_060
Reshetnikova NA.	Poster-Mo-117	On the potentials of nanostructured Ti for medical use	T11_010
Rizzello L.	Poster-Mo-137	Bacterial interaction with nanostructured substrates: a morphological, genetic and proteomic study	T12_015
Russo V.	Poster-Mo-018	Pulsed Laser Deposition of Silicon Nanostructures	T02_033
Sahoo K.	Poster-Mo-072	Effect of room to slightly elevated temperature ageing on the crystallization kinetics and hardness in Al-Ni-La/Er metallic glasses	T09_009
Saleemi M.	Poster-Mo-020	Ceria Nanofluids for Efficient Heat Management	T02_039
Salim V.M.M.	Poster-Mo-157	Dispersion of Au nanoparticles on titanates nanotubes obtained by cold plasma	T14_014
Scala A.	Poster-Mo-087	Engineering depletion interactions via nano-particle's shape	T10_002
Scalia G.	Poster-Mo-051	Investigation of electrospun fibers by focused ion beam	T04_008
Scheibe B.	Poster-Mo-178	Electrophoretic separation methods of single-walled carbon nanotubes functionalized with anionic and cationic surfactants.	T19_037
Schoenung JM.	Poster-Mo-067	Near-Surface Nanoscratch-Induced Deformation in Bulk Alumina	T09_002
Semenova IP.	Poster-Mo-116	Enhancement of strength and fatigue properties of Ti alloys by severe plastic deformation techniques for biomedical applications	T11_009

Shadlou S.	Poster-Mo-068	Minimum strain energy density criterion for fracture analysis of nanocomposites	T09_003
Shamsi F.	Poster-Mo-136	Investigation of immobilized RADA16 Peptide on Silicon Surfaces by Click Chemistry	T12_014
Shimanskaya E.	Poster-Mo-153	Noble metal nanoparticles stabilized in nanostructured polymeric environment – effective catalysts for oxidation and hydrogenation of carbohydrates.	T14_006
Skoric B.	Poster-Mo-065	Micro and nano analysis of thin hard films	T04_032
Sorce B.	Poster-Mo-138	Single Molecule Force Spectroscopy (SMFS) studies on a novel multidomain protein containing the amyloidogenic b2-microglobulin	T12_017
Stepacheva A.	Poster-Mo-097	An active site model and the catalytic activity of the nanostructured PdZn bimetallic catalyst.	T10_017
Stolyarov V.	Poster-Mo-066	Nanostructuring of Ti-based alloys by electroplastic deformation	T09_001
Stratakis E.	Poster-Mo-165	Three-dimensional carbon nanowall field emission arrays	T19_008
Stratakis E.	Poster-Mo-133	Tuning cell adhesion via 3D biomimetic hierarchical surfaces produced by fs laser micro/nano structuring	T12_010
Tatarko P.	Poster-Mo-082	Mechanical properties of Si ₃ N ₄ -SiC nanocomposites with different rare-earth oxide sintering additives	T09_022
Tavares L.	Poster-Mo-008	Reduced bleaching in organic nanofibers by bi-layer polymer/oxide coating	T02_021
Tenorio J.	Poster-Mo-063	Study of the nucleation and growth of ZnO thin films by FESEM and FETEM	T04_027
Uheida A.	Poster-Mo-040	Highly flexible and active poly-L-lactide nanofiber-zinc oxide nanorods nanocomposite for the removal of Cr(IV) from aqueous solutions	T03_007
Üner D.	Poster-Mo-035	Improved performance of dye-sensitized solar cells (DSSC) with carbon nanotubes and optimized Pt particle size cathode	T02_067
Valkovskiy GA.	Poster-Mo-053	Comprehensive study of the roughness in multilayer Mo/Si mirrors by AFM and SAXS techniques	T04_011
Vasquez Mansilla M.	Poster-Mo-121	Heat Generation by Magnetic Losses of Fe ₃ O ₄ Nanoparticles for Magnetic Fluid Hyperthermia	T11_016
Vogt CM.	Poster-Mo-046	Multifunctional core-shell@quantum dots nanoparticles: synthesis and biocompatibility	T20_005
Voves J.	Poster-Mo-095	Calculations of spin-dependent transport properties of graphene nanoribbons with lateral constrictions.	T10_015
Wang C.	Poster-Mo-140	Observation of cellular uptake of Au nanoparticles by transmission x-ray microscopy	T12_019
Wang X.	Poster-Mo-029	A surfactant-free Route to Quasi-octahedral CeO ₂ Mesocrystals for SOFCs Application	T02_055
Yakovlev VA.	Poster-Mo-048	Sapphire surface polariton splitting due to resonance with magnesium oxide film phonon.	T04_003
Yar M.A.	Poster-Mo-025	Development of nanostructured ODS-tungsten for fusion reactor application	T02_044
Yasar G.	Poster-Mo-104	Finite Element Analysis of Mechanical Behaviour of Nanoclay Composite Hydrogels	T10_027
Yousefi Azari Nejad H.	Poster-Mo-009	Eccentric connectivity index of some nanotubes	T02_022
Zacco A.	Poster-Mo-184	Use of nanostructured silica to obtain a new filler from Municipal Solid Waste Incinerator (MSWI) fly ash: preliminary results about re-use.	T03_009
Zadorozhnyy VY.	Poster-Mo-014	Synthesis of hydrogen storage nanocrystalline FeTi-based intermetallics by mechanical alloying	T02_029
Zamoryanskaya M.	Poster-Mo-055	Study of Semiconductor Multilayer Structures by Cathodoluminescence and Electron Probe Microanalysis	T04_013
Záruba K.	Poster-Mo-113	Porphyrin-tetrakis-brucinium bromide quaternary salts modified gold nanoparticles – an application in photodynamic therapy of cancer	T11_006
Zidek J.	Poster-Mo-105	Statistical analysis of macromolecular chains in the space filled by nanoparticles	T10_028
	Poster-Mo-002	WITHDRAWN	T02_002
	Poster-Mo-005	WITHDRAWN	T02_011
	Poster-Mo-011	WITHDRAWN	T02_025
	Poster-Mo-028	WITHDRAWN	T02_053
	Poster-Mo-038	WITHDRAWN	T02_074
	Poster-Mo-049	WITHDRAWN	T04_006
	Poster-Mo-080	WITHDRAWN	T09_020
	Poster-Mo-099	WITHDRAWN	T10_020
	Poster-Mo-114	WITHDRAWN	T11_007
	Poster-Mo-115	WITHDRAWN	T11_008

	Poster-Mo-131	WITHDRAWN	T12_005
	Poster-Mo-042	WITHDRAWN	T20_001