Danubius Hotel Annabella, Ground Floor Lobby  Poster Session 1. / Wednesday, 21 June 9:30-10:00					
<b>V No.</b>	Name Pereira	Mercedes	<b>Country</b> Spain	Abstract title  Assesment of fibre release susceptibility by pilling experiments and thermal	Topic  Bio sciences, including food, soil, textile, wood
2	Rodríguez	Chun-Ping	Taiwan	analysis techniques  Evaluation of the growth-promoting effects of two different types of Pleurotus spp. mushroom polysaccharides on probiotics using microcalorimetry	Bio sciences, including food, soil, textile, wood  Bio sciences, including food, soil, textile, wood
3 4	Compel'ová Gupta	Kristína Nitin	Slovakia Austria	Lightweight cement pastes submitted to accelerated carbonation  Investigating thermal curing behaviour of phenol formaldehyde resin using differential scanning calorimetry and dielectric analysis	Cements, building materials  Calorimetry
5	Moreno-Pirajan	Juan Carlos	Colombia	Enthalpy of immersion of activated carbon in aliphatic and aromatic organic solvents: benzene, toluene, cyclohexane, hexane and in binary mixtures of these compounds	Calorimetry
6 7	Palou Bolonova	Martin Elena	Slovakia Hong Kong	Mix proportion and experimental study of heavyweight self -compacting concrete based on magnetite and barite  The thermodynamic and kinetic study of protein denaturation and renaturation	Cements, building materials  Calorimetry
8	Pérez-Isidoro	Rosendo	Mexico	using isothermal titration calorimetry  Hybrid liposomes of dppc/cholesterol/octyl-beta-D-glucopyranoside with and without ibuprofen: calorimetric and morphological study	Calorimetry
10	Delikhovskyi Koňáková	Yurii Dana	Poland  Czech Republic	Influence of selected grain size fractions of coal fly ash on properties of clay- cement mortars used for the flood levees construction  Mechanism of thermal activation of low-grade mixed clays	Cements, building materials  Cements, building materials
11	Vejmelková Hruska	Eva Branislav	Czech Republic Slovakia	Phase development of lime-based plasters blended with waste calcined shale studied by means of thermal analysis  Preparation of monophasic YAG raw material by multi-stage process	Cements, building materials  Ceramics, glasses
13 14	Kusiorowski Nowacka	Robert Mariola	Poland Poland	Characterization of asbestos-containing wastes by thermal analysis  Studies on the reactivity of aluminosilicate addition in the hydrated calcium aluminate cement system	Cements, building materials  Cements, building materials
15	Lőrinczy	Dénes	Hungary	Thermal analysis of biceps tendon of patients underwent reversed shoulder arthroplasty due to comminuted proximal humerus fractures	Life sciences
<b>TV No.</b>	Name Čepčianska	Jana	<b>Country</b> Slovakia	Abstract title  Study of supplementary cementitious materials influence on the hydration course	Topic Cements, building materials
2	Tsai	Shu-Yao	Taiwan	of fiber reinforced heavy-weight self-compacting mortars by thermal analysis and mercury intrusion porosimetry  Antioxidant, oxidation stability via thermal analysis, and anti-inflammatory	Bio sciences, including food, soil, textile, wood
3	Compel'ová	Kristína	Slovakia	properties of antrodia camphorata and sanghuangporus sanghuang complex extracts  Combined chemical corrosion of cementitious binders at hydrothermal conditions	Cements, building materials
5	Estokova Moreno-Pirajan	Adriana Juan Carlos	Slovakia Colombia	Diagnostics of concrete materials' deterioration – a case study  Adsorption calorimetry: comparative study between experimental determinations and theoretical models using Gas-MOF's	Cements, building materials  Calorimetry
6 7	Gerle Pisarska	Anna Joanna	Poland Poland	Thermogravimetric analysis of oxidation reaction of graphites for refractory materials  Thermal, structural and optical aspects for germanate ceramics	Ceramics, glasses  Ceramics, glasses
8	Pérez-Isidoro Szumera	Rosendo Magdalena	Mexico Poland	Biophysical study of copolymer-bioconjugates decorated liposomes with and without amantadine  Implications of sulfate addition on glass forming properties of the SiO2-P2O5-K2O-	Calorimetry  Ceramics, glasses
10	Akusevich	Alena	Slovakia	MgO-CaO system  Microstructure and mechanical properties of ceramic material in system Al2O3-Y2O3 prepared by horizontal directed crystallization method	Ceramics, glasses  Ceramics, glasses
11 12	Chromcikova Hruska	Maria Branislav	Slovakia Slovakia	Thermal properties and thermodynamic model of lithium doped 45S5 bioglass  Thermodynamic model of 45S5 bioglass	Ceramics, glasses Ceramics, glasses
13	Pisarski Csáki	Wojciech Stefan	Poland Slovakia	Influence of titanium dioxide concentration on thermal properties of germanate based glasses  Heat induced reactions in ceramics described in terms of dc electrical conductivity	Ceramics, glasses  Ceramics, glasses
15	Trnik	Anton	Slovakia	Kinetic analysis of the formation of high-temperature phases in illitic clay and limestone mixtures	Ceramics, glasses
TV No.	Name	Tituo	Country	Abstract title  Multiple technique analysis of pettery and slav complex from the angelithic	Topic Cultural haritage
2	Vlase	Titus  Ewelina	Romania Poland	Multiple technique analysis of pottery and clay samples from the eneolithic settlement Şoimuş - avicola site/ Şoimuş - Teleghi (Şoimuş, Hunedoara county, Romania)  Reactivity studies of mixed metal iron-manganese based oxygen carriers	Cultural heritage  Energetic materials
3	Balaz	Peter	Slovakia	Manipulation with mineral chalcopyrite CuFeS2 via mechanochemistry: thermoanalytical and thermoeletric performance	Energetic materials
5	Zemenová Hobbs	Petra Michael L.	Czech Republic USA	Influence of purity and grain size distribution of powdered NaCl on its thermal properties  Predicting detonator failure using DSC data	Materials science  Energetic materials
6 7	Manasieva Gwóźdź	Delyana Marinova Paulina	Bulgaria Poland	Electrochemical properties of sulfates of transition metals and sodium as electrode materials in hybrid metal-ion batteries  The effect of calcium amount and non-stoichiometry in the a-sublattice on the	Energy conversion and storage  Energy conversion and storage
8 9	Pielichowska	Weronika Kinga Mehrdad	Poland Thailand	The effect of calcium amount and non-stolchiometry in the a-sublattice on the properties of doped strontium calcium titanate  Thermochromic phase change materials for thermal energy storage  A hybrid prediction method for study the effect of the shell-side flow microparticle	Energy conversion and storage
9	Mesgarpour Santos	Mehrdad  Andreia F N	Thailand Portugal	A hybrid prediction method for study the effect of the shell-side flow microparticle fouling process on the thermal efficiency of shell and tube heat exchangers  Analyzing the thermal properties of geopolymers: a case study on energy conservation for the construction sector	Energy conversion and storage  Cements, building materials
11 12	Pólka Lakzian	Marzena Kazem	Poland Taiwan	Analysis of thermal and smoke generating properties of selected leathers  A mathematical model to predict the flash point behavior of solvent + ionic liquids	Fire dynamics (or others for fire safety)  Fire dynamics (or others for fire safety)
13	Xiao	Yang	China	mixtures  Effects on the characteristic of coal-dust explosion from different pre-oxidation coal samples	Fuels, biofuels
14 15	Kok Lemago	Mustafa Versan Hamsasew	Türkiye Hungary	Organic, thermal and model free kinetics of Celtek region oil shale deposits  Thermal and plasma-assisted atomic layer deposition for the synthesis of inverse	Fuels, biofuels  Nanomaterials and composites
		Hankebo		opal photocatalysts  Poster Session 4. / Thursday, 22 June 9:30-10:00	
<b>TV No.</b> 1	Name Blanco	Ignazio	Country Italy	Abstract title  Recycling volcanic fly ash through geopolymers: synthesis and thermal characterization	Topic Geosciences and minerals
2	Lezzerini van der Merwe	Marco Liezel	Italy South Africa	Reactivity and overburning of quicklime: the case of limestones belonging to Tuscan Nappe Sequence (NW Tuscany, Italy)  Thermochemical processing as an alternative to acid leaching for improved	Geosciences and minerals  Geosciences and minerals
4	Chen	Meiqian	China	extraction of aluminium from coal fly ash  Regeneration behavior of solid desiccants with microwave-assisted hot air drying	Heat transfer
5 6	Kundu Bhattacharyya	Pranab Kumar Suvanjan	India India	MHD free convection within square and rhombic contours actuated from below: a theoretical relative study  Experimental and numerical investigation of nanoparticle assisted pcm based battery thermal management system	Heat transfer  Heat transfer
7	Jaćimović	Željko	Montenegro	of Zn(II) and Ni(II)	Inorganic materials
8	Dąbrowska Bosacka	Grażyna Monika	Poland Poland	MgO–P2O5–Cr2O3 system: phase equilibria and properties of chromium magnesium phosphates  The reactivity of CeO2 towards MoO3 in air atmosphere	Inorganic materials Inorganic materials
10	Lysowski Balintova	Rafal Magdalena	Poland Slovakia	Determination of Curie points of selected oxygen carriers using TGA method  Using of thermal analysis for the study of barium sulphate reduction	Inorganic materials Inorganic materials
12	Krishnan Duller	Dhiya Martina	Slovakia Austria	The phase equilibria of Na3AlF6–NdF3 and (Na3AlF6–NdF3)eut–Nd2O3 systems  Thermal curing behavior of bio-based melamine formaldehyde impregnating resins using sorbitol	Inorganic materials  Kinetics and catalysis
14	Saravanamuthu	Siva Kaylasa Sundari	Austria	Prediction of kinetic triplets for thermal curing of bio-based Epoxy resin	Kinetics and catalysis
15	Manic	Nebojsa	Serbia	Recovering of metals and metal oxides through thermal decomposition process of coal bottom ash: a comprehensive kinetic analysis  Poster Session 5. / Thursday, 22 June 10:00-10:30	Kinetics and catalysis
<b>TV No.</b>	Name Lőrinczy	Dénes	<b>Country</b> Hungary	Abstract title  Thermal analysis of the EB1 protein	Topic Life sciences
2	Pólka Elhenawy	Marzena Yasser	Poland South Africa	Comparative analysis of the explosion parameters of selected gluten-free flour dusts  Biofuels production from camel thorn biomass using pyrolysis process	Fire dynamics (or others for fire safety)  Pyrolysis
4	Balaz	Peter	Slovakia	Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3	Energetic materials
5 6	Wu	Chung-Hao Julia	Taiwan Poland	Mechanical properties of fiber-reinforced concrete incorporating high volume fly ash cured with brinewater  Structural and thermal investigation of the ternary Mg-Zn-Ca system	Materials science  Materials science
7	Vecchio Ciprioti  Dudek	Stefano Magdalena	Italy Poland	Assessment of thermal stability of two N-ethoxyethyl-N-methylpiperidinium oxalatoborate ionic liquids by thermal analysis and Knudsen effusion techniques  Morphology-related thermal properties of nanocomposite membranes used in the	Materials science  Materials Science
9	Delikhovskyi	Yurii	Poland	rental replacement therapies  Grain size influence on speciation of selected properties of fractionated coal fly ashes	Materials science
10 11	Morawiec  Dohnalová	Mateusz Žaneta	Poland Czech Republic	Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach  Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds	Materials science  Materials science
12	Vladut Rutkowski	Cristina M.	Romania Poland	Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids  Thermal characteristics of polyurethanes for joints applications of wooden structures	Materials science  Materials science
14 15	Petreanu Černičková	Irina M. Ivona	Romania Slovakia	Thermal analysis of sulfonated polysulfone  The effect of nickel addition on the microstructure of SAC 305 lead-free solders	Materials science Materials science
TV No.	Name		Country	Poster Session 6. / Thursday, 22 June 15:40-16:10  Abstract title	Topic
1	Ďuriška	Libor	Slovakia	Influence of gallium addition on the microstructure and properties of SAC 305 lead-free solders	Materials science
3	Moyo Šulcová	Dennis Simbarashe Petra	South Africa  Czech Republic	Thermal and structural characterization of fipronil  Preparation of alkaline earth metal stannate perovskites by thermal decomposition of ASn(OH)6 (A = Ca AND Sr)	Materials science  Materials science
4	Zemenová	Petra	Czech Republic	Effect of sodium chloride on the oxidation process and properties of nanodiamonds	Materials science
5 6	Wu Popis	Chung-Hao Julia	Taiwan Poland	The micro-hardness of the interfacial transition zone between steel bar and lightweight aggregate concrete with high volume blast furnace slag  Thermal behaviour of Mg-Zn-Ca-Pr alloy synthesized by mechanical alloying	Materials science  Materials science
7	Contri Betovics	Boris András	France Hungary	Behaviour of Inconel®625 in CO2 between 900 and 1000°C  Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant	Metals, alloys, intermetallics Pyrolysis
9	Navratilova Oon	Jana Cheen Sean	Czech Republic  Malaysia	The effect of various β-nucleating agents on the morphology of polypropylene  Thermohydraulic analysis of conical annular fins coupled with clove-treated graphene nanoplatelets nanofluids within an annular domain	Polymers Nanofluids
11	Mocioiu	Oana Catalina	Romania	Thermal behaviour and optical properties of silver doped zinc oxide nanoparticles obtained by sol-gel and microwave assisted sol-gel m ethods	Nanofluida
12	Ferdows Settar	Mohammad Abdelhakim	Bangladesh France	Non-linear simulations of nanofluid flow in an MHD convective moving flat plate  Effect of calcination temperature on the phase composition, morphology, thermal proprieties of ternary nanocomposites Mg-Zn-Co oxide by hydrothermal method for solid hydrogen storage	Nanofluids  Nanomaterials and composites
	Angelopoulos	5	Greece	for solid hydrogen storage  CFD simulation of the processing and expansion of hydrous minerals in a pilot furnace	Materials science
14	111	Panagiotis		Preparation and photocatalytic activity of halloysite - Ni/Zn-oxide - magnetite nanocomposites	Nanomaterials and composites
14	Vágvölgyi	Veronika	Hungary	Poster Session 7. / Friday, 23 June 9:30-10:00	
15	Vágvölgyi  Name  Uskaikar		Country India	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological,	Topic Nanomaterials and composites
15 TV No. 1 2	Name Uskaikar Blanco	Veronika  Harsha  Ignazio	Country India Italy	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents	Nanomaterials and composites  Nanomaterials and composites
15 <b>TV No.</b> 1	Name Uskaikar	Veronika  Harsha	<b>Country</b> India	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic	Nanomaterials and composites
15 TV No. 1 2 3	Name Uskaikar Blanco Kristl	Veronika  Harsha Ignazio  Matjaž	Country India Italy Slovenia	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites
15 TV No. 1 2 3 4	Name Uskaikar Blanco Kristl Grabchev	Veronika  Harsha Ignazio  Matjaž Ivo  Konstantin	Country India Italy Slovenia Bulgaria	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials
15 TV No. 1 2 3 4 5	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin M  Monika	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Organic materials  Organic materials
15 TV No. 1 2 3 4 5 6 7 8	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin  Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials
15 TV No. 1 2 3 4 5 6 7 8 9 10	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin  Monika  Desislava  Stanimir S  Yulian D  Marius	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides  Enhanced photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Pharmaceuticals  Pharmaceuticals
15 TV No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin  Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals
15  TV No.  1  2  3  4  5  6  7  8  9  10  11  12  13  14  15	Name Uskaikar  Blanco  Kristl  Grabchev  Konstantinov  Mutovska  Staneva  Stoyanov  Zagranyarski  Bumbac  Gomes  Vlase  Nicolescu  Vlase  Cavalheiro	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin  Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Brazil Romania Romania Brazil	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Polymers  Pharmaceuticals
15  TV No.  1  2  3  4  5  6  7  8  9  10  11  12  13  14  15	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin  Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals
15  TV No.  1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  TV No.  1  2	Name Uskaikar  Blanco  Kristl  Grabchev  Konstantinov  Mutovska  Staneva  Stoyanov  Zagranyarski  Bumbac  Gomes  Vlase  Nicolescu  Vlase  Cavalheiro  Name  Pucko  Gajzlerova	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin  Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus  Éder TG	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Country Croatia Czech Republic	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Polymers  Pharmaceuticals  Pholymers  Polymers  Polymers
15 TV No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 2 3 4	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase Cavalheiro  Name Pucko Gajzlerova Várady Samal	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin  Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus  Éder TG	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Country Croatia Czech Republic Hungary Czech Republic	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Investigation of stability, rheological properitys and thermal conductivity oh hybrid SiO2-ZnO nanofluids  Thermo-mechanical effect on NiTi ribbon with PMMA polymer	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Polymers  Pharmaceuticals  Polymers  Polymers  Polymers  Polymers  Nanofluids  Polymers
15  TV No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  TV No. 1 2 3	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase Cavalheiro  Name Pucko Gajzlerova Várady	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin  Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus  Éder TG  Ivan  Lenka  Zalán István	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Country Croatia Czech Republic Hungary	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides  Enhanced photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Investigation of stability, rheological properitys and thermal conductivity oh hybrid SiO2-ZnO nanofluids  Thermo-mechanical effect on NiTi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully biobased waterborne epoxy coating  Thermogravimetric analysis and kinetic modeling of the pyrolysis of the AAEM-	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Organic materials  Polymers  Pharmaceuticals  Nanofluids
15  TV No.  1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  TV No.  1  2  3  4  5	Name Uskaikar  Blanco Kristl Grabchev  Konstantinov  Mutovska Staneva  Stoyanov  Zagranyarski Bumbac  Gomes  Vlase Nicolescu  Vlase Cavalheiro  Name  Pucko  Gajzlerova  Várady  Samal Aljamal	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin M  Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus  Éder TG  Ivan  Lenka  Zalán István  Sneha  Amer	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bundaria Brazil Comania Romania Brazil Country Croatia Czech Republic Hungary Czech Republic Hungary	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Unitingation of stability, rheological properitys and thermal conductivity oh hybrid SiO2-ZnO nanofluids  Thermo-mechanical effect on NiTi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully biobased waterborne epoxy coating	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pholymers  Polymers  Polymers  Polymers  Nanofluids  Polymers  Polymers
15  TV No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  TV No. 1 2 3 4 5 6	Name Uskaikar  Blanco  Kristl  Grabchev  Konstantinov  Mutovska Staneva  Stoyanov  Zagranyarski Bumbac  Gomes  Vlase Nicolescu  Vlase Cavalheiro  Name Pucko  Gajzlerova  Várady  Samal  Aljamal  Fischer  Lukács  Slezák	Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin M  Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus  Éder TG  Ivan  Lenka  Zalán István  Sneha  Amer  Olivier	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Country Croatia Czech Republic Hungary Canada	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides:  Enhanced photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Investigation of stability, rheological properitys and thermal conductivity oh hybrid SiO2-ZnO nanofluids  Thermo-mechanical effect on NiTi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully biobased waterborne epoxy coating  Thermogravimetric analysis and kinetic modeling of the pyrolysis of the AAEM-catalyzed pyrolysis of spruce wood, wheat straw, switchgras	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Polymers
15  TV No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  TV No. 1 2 3 4 5 6 7 8 9 10	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase Cavalheiro  Name Pucko Gajzlerova Várady Samal Aljamal Fischer Lukács Slezák Pagacz Bumbac	Veronika  Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin Monika Desislava  Stanimir S Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus Éder TG  Ivan  Lenka  Zalán István  Sneha  Amer  Olivier  Nóra  Emese  Joanna Michalina Marius	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Country Croatia Czech Republic Hungary Canada Hungary Hungary Poland Romania	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides  Enhanced photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir  Poster Session 8./ Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Unitisation of stability, rheological properitys and thermal conductivity oh hybrid SiO2-ZnO nanofliuds  Thermo-mechanical effect on NiTi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully biobased waterborne epoxy coating  Thermogravimetric analysis and kinetic modelling of the pyrolysis of the AAEM-catalyzed pyro	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Polymers
15  TV No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  TV No. 1 2 3 4 5 6 7 8	Name Uskaikar  Blanco Kristl  Grabchev  Konstantinov  Mutovska Staneva  Stoyanov Zagranyarski Bumbac  Gomes  Vlase Nicolescu  Vlase Cavalheiro  Name Pucko  Gajzlerova  Várady  Samal Aljamal  Fischer  Lukács Slezák  Pagacz	Veronika  Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin Monika Desislava  Stanimir S Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus Éder TG  Ivan  Lenka  Zalán István  Sneha  Amer  Olivier  Nóra  Emese  Joanna Michalina	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Country Croatia Czech Republic Hungary Canada Hungary Hungary Poland	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides  Enhanced photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Unitiaction of phytic acid as a reactive flame retardant in the preparation of a fully biobased waterborne epoxy coating  Thermo-mechanical effect on NiTi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully biobased waterborne epoxy coating  Thermogravimetric analysis and kinetic modeling of the pyrolysis of the AAEM-catalyzed pyrolysis of spruce wood, wheat str	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Polymers
15  TV No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  TV No. 1 2 3 4 5 6 7 8 9 10 11	Name Uskaikar  Blanco Kristl  Grabchev  Konstantinov  Mutovska Staneva  Stoyanov Zagranyarski Bumbac  Gomes  Vlase Nicolescu Vlase Cavalheiro  Name Pucko Gajzlerova  Várady Samal Aljamal Fischer  Lukács Slezák  Pagacz  Bumbac  Gomes	Veronika  Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin M Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus Éder TG  Ivan  Lenka  Zalán István  Sneha  Amer  Olivier  Nóra  Emese  Joanna Michalina  Marius  Ana Paula Barreto	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Country Croatia Czech Republic Hungary Canada Hungary Hungary Hungary Poland Romania Brazil	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs — synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Investigation of stability, rheological properitys and thermal conductivity oh hybrid siO2-ZnO nanofluids  Thermo-mechanical effect on NiTi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully biobased waterborne epoxy coating  Thermogravimetric analysis and kinetic modeling of the pyro	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pholymers  Polymers  Pharmaceuticals
15  TV No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  TV No. 1 2 3 4 5 6 7 8 9 10 11 12 13	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase Cavalheiro  Name Pucko Gajzlerova Várady Samal Aljamal Fischer Lukács Slezák Pagacz Bumbac Gomes Vlase	Veronika  Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus Éder TG  Ivan  Lenka  Zalán István  Sneha  Amer  Olivier  Nóra  Emese  Joanna Michalina  Marius  Ana Paula Cristina	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Czech Republic Hungary Czech Republic Hungary Canada Hungary Poland Romania Brazil Romania	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis of heterocyclic extended 1,8-naphtalimides  Enhanced photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Utilisation of stability, rheological properitys and thermal conductivity oh hybrid si02-2:no nanofluids  Thermo-mechanical effect on NITi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully blobased waterborne epoxy coating  Balanced improvement of mechanical properties and thermal resistance of recycled PET by ad	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Polymers  Pharmaceuticals  Polymers
15  IV No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  IV No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Name Uskaikar  Blanco Kristl Grabchev Konstantinov  Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase Cavalheiro  Name Pucko Gajzlerova Várady Samal Aljamal Fischer  Lukács Slezák Pagacz Bumbac Gomes Vlase Nicolescu Várady Samal Aljamal	Veronika  Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus Éder TG  Ivan  Lenka  Zalán István  Sneha  Amer  Olivier  Nóra  Emese  Joanna Michalina  Marius  Ana Paula Barreto  Gabriela  Cristina Cristina Mihaela  Titus  Eder TG	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Country Croatia Czech Republic Hungary Hungary Hungary Poland Romania Romania Spazil Szech Republic Hungary Canada Czech Republic Hungary Country	Poster Session 7. / Friday, 23 June 9:30-10:00  Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of perf-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famicicovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  Influence of specific nucleation and branching on the properties of blends of polypropylene  Investigation of stability, rheological properitys and thermal conductivity oh hybrid SiO2-2:nO nanofluids  Thermo-mechanical effect on NITI ribbon with PMMA polymer  Utilisation of phytic acid as a reactive fiame retardant in the preparation of a fully blobased waterborne epoxy coating  Balanced improvement of mechanical properties and thermal resi	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Polymers
15  TV No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  TV No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Name Uskaikar  Blanco  Kristl  Grabchev  Konstantinov  Mutovska Staneva  Stoyanov Zagranyarski Bumbac  Gomes  Vlase Nicolescu  Vlase Cavalheiro  Name Pucko  Gajzlerova  Várady  Samal Aljamal  Fischer  Lukács Slezák  Pagacz  Bumbac  Gomes  Várady  Samal  Aljamal  Fischer  Lukács  Slezák  Pagacz  Bumbac  Gomes  Viase  Nicolescu  Várady  Samal  Aljamal	Veronika  Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin Monika  Desislava  Stanimir S  Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus Éder TG  Ivan  Lenka  Zalán István  Sneha  Amer  Olivier  Nóra  Emese  Joanna Michalina  Marius  Ana Paula Barreto  Gabriela  Cristina Cristina Mihaela  Titus  Eder TG	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Country Croatia Czech Republic Hungary Canada Hungary Canada Hungary Canada Romania Brazil Romania Spain Romania Spain Romania	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Themal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides:  Enhanced photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chiorelia vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Investigation of stability, rheological propertiys and thermal conductivity oh hybrid SiO2-ZnO nanofluids  Thermo-mechanical effect on NITi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully blobased waterborne epoxy coating  Thermogravimetric analysis and kinetic modeling of the pyrolysis of the AAEM-cataly	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pholymers  Polymers
15  TV No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  TV No. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase Cavalheiro  Name Pucko Gajzlerova Várady Samal Aljamal Fischer  Lukács Slezák Pagacz Bumbac Gomes Vlase Várady Samal Aljamal Fischer	Veronika  Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin Monika Desislava  Stanimir S Yulian D  Marius  Ana Paula Barreto  Gabriela  Cristina Mihaela  Titus Éder TG  Ivan  Lenka  Zalán István  Sneha Amer  Olivier  Nóra Emese  Joanna Michalina Marius  Ana Paula Barreto  Gabriela  Cristina Cristina Mihaela  Lenka  Zalán István  Sneha  Amer  Clivier  Krzysztof	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Prazil Country Croatia Czech Republic Hungary Canada Hungary Canada Hungary Canada Spain Romania Brazil Czech Republic Hungary Czech Republic Hungary Canada Czech Republic Hungary Canada Czech Republic Hungary Canada	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacterial  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtallmides  Enhanced photodynamic efficacy using 1,8-naphtalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-buatdiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famicitovir  Poster Sassion 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropylene  Investigation of stability, theological propertys and thermal conductivity oh hybrid SiO2-ZnO nanofluids  Thermo-mechanical effect on NITi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully blobased waterborne epoxy coating  Thermogravimetric analysis and kinetic modeling of the pyrolysis of the AAEM-catalyzed pryolysis of sprace-wood, wheat straw, switchgrass, miscanthus and swine manure  Flame retardancy of recy	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Polymers
15 TV No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6	Name Uskaikar  Blanco Kristl Grabchev Konstantinov  Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase Cavalheiro  Name Pucko Gajzlerova Várady Samal Aljamal Fischer  Lukács Slezák Pagacz Bumbac Gomes  Várady Samal Aljamal Fischer	Veronika  Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin Monika Desislava  Stanimir S Yulian D Marius  Ana Paula Barreto Gabriela  Cristina Mihaela  Titus Éder TG  Ivan  Lenka  Zalán István  Sneha Amer  Olivier  Nóra  Emese  Joanna Michalina Marius  Ana Paula Barreto  Cristina Cristina Mihaela  Itus  Kraysztof  Anna Mi  Nebojsa  Marcell  Yasser	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Romania Hungary Czech Republic Hungary Canada Hungary Hungary Canada Spain Romania Spain Romania Brazil Country Country Country Canada Hungary Canada Hungary Hungary Hungary Canada Canada Hungary Hungary Hungary Hungary Canada Romania Spain Romania Spain Poland Country Hungary Country Country Country Country Country Hungary Country Country Hungary Country South Africa	Abstract title  Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy  Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famicitovir  Poster Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  The influence of specific nucleation and branching on the properties of blends of polypropytien  Investigation of stability, meological propertiys and thermal conductivity oh hybrid siO2-7/0 nanofluids  Thermo-mechanical effect on NiTi ribbon with PMIMA polymer  Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully blobased waterborne epoxy coating  Thermogravimetric analysis and kinetic modeling of the pyrolysis of the AAEM-catalyzed pyrolysis of spruce	Nanomaterials and composites Nanomaterials and composites Nanomaterials and composites Organic materials Polymers Pharmaceuticals Pharmaceuticals Pharmaceuticals Pharmaceuticals Pharmaceuticals Polymers
15 TV No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 1 2 3 4 5 4 5 6	Name Uskaikar Blanco Kristl Grabchev Konstantinov Mutovska Staneva Stoyanov Zagranyarski Bumbac Gomes Vlase Nicolescu Vlase Cavalheiro  Name Pucko Gajzlerova Várady Samal Aljamal Fischer  Lukács Slezák Pagacz Bumbac Gomes Vlase Nicolescu Várady Samal Aljamal Fischer	Veronika  Veronika  Harsha  Ignazio  Matjaž  Ivo  Konstantin Monika Desislava  Stanimir S Yulian D  Marius  Ana Paula Barreto Gabriela Cristina Mihaela Titus Éder TG  Ivan  Lenka  Zalán István  Sneha Amer  Olivier  Nóra Emese  Joanna Michalina Marius  Ana Paula Barreto  Gabriela Cristina Cristina Mihaela Lura S. Krzysztof	Country India Italy Slovenia Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Bulgaria Romania Romania Romania Romania Brazil  Country Croatia Czech Republic Hungary Czech Republic Hungary Canada Hungary Canada Spain Romania Brazil Country	Abstract title  Synthesis of Co304/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties  Thermal and radiation stability of POSS by the presence of hydrocarbon substituents  Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis  Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria  Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides  Synthesis of heterocyclic extended 1,8-naphtalimides: potential application in antibacterial photodynamic therapy  Gloxepine-peri-annulated PMIs – synthesis and spectral and sensing properties  New powerful building block molecules in 1,8-naphthalimide chemistry  Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorelia vulgaris biomass  Compatibility evaluation between tamsulosin and pharmaceutical excipients  Preliminary study of polymer-based membrane for methotrexate drug delivery  On the structural consequences in the thermal degradation of styrene block copolymers  Kinetic study and thermal stability of Sartan class drugs  Thermal behavior and drug/excipient compatibility studies of antiviral famiciovir  Postor Session 8. / Friday, 23 June 10:00-10:30  Abstract title  Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel  Investigation of stability, rheological properitys and thermal conductivity oh hybrid SiO2-ZnO nanofluids  Thermo-mechanical effect on NiTi ribbon with PMMA polymer  Utilisation of phytic acid as a reactive flame reterdant in the preparation of a fully blobased waterborne epoxy coating  Thermogravimetric analysis and kinetic modeling of the pyrolysis of spruce wood, wheat straw, switchgrass, miscanthus and swire manue:  Flame retardancy of recycled PET foams produced by batch foaming  Balanced improvement of mechanical properties and thermal resistance of recycled PET by ad	Nanomaterials and composites  Nanomaterials and composites  Nanomaterials and composites  Organic materials  Polymers  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Pharmaceuticals  Polymers  Polymers

Examination of possible inhibitors of ammonium nitrate decomposition under limited mass transfer conditions

Study on the connection between fire/explosion limit and the gas components released after thermal runaway of lithium-ion batteries under different soc levels

Thermal Inhibition analysis on ammonium nitrate mixed with dry extinguishing agent

Components and thermal hazard characteristics of spark fireworks and cold light fireworks

Experimental evaluation on pyrolysis and gasification characteristics of simulated waste cation exchange resin

Hydraulic balance effect of heating systems considering exergetic sustainability

Utilising localised exhaust and air curtain to reduce airborne particle settlement on surgical patients: Potential future application in operating rooms?

Predicting and optimizing on decontamination performance of metallic radionuclides in irradiated graphite in a fluidized bed reactor

Taiwan

Taiwan

Taiwan

China

China

Türkiye

Malaysia

Thermal hazards, lifetime prediction

Thermal hazards, lifetime prediction

Thermal hazards, lifetime prediction

Energy conversion and storage

Thermochemistry

Thermochemistry

Life sciences

11

12

13

14

15

Liao

Tseng

Shu

Chen

Sogut

Wong

Fu

Sheng-Wei

Jo-Ming

Chi-Min

Meiqian

Kun

\* The organizers reserve the right to make changes in the programme

M. Ziya

Keng Yinn