			JTACC-V4 2023	Poster Sessions* / Danubius Hotel Annabella, Ground Floor Lob	ру
	Name		Country	Abstract title	Торіс
				Poster Session 1. / Wednesday, 21 June 9:30-10:00	
V No.					
1	Pereira Rodríguez	Mercedes	Spain	Assesment of fibre release susceptibility by pilling experiments and thermal analysis techniques	Bio sciences, including food, soil, textile, wo
2	Lin	Chun-Ping	Taiwan	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, wo
3	Compeľová	Kristína	Slovakia	Lightweight cement pastes submitted to accelerated carbonation	Cements, building materials
4	Gupta	Nitin	Austria	Investigating thermal curing behaviour of phenol formaldehyde resin using differential scanning calorimetry and dielectric analysis	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	Calorimetry
6	Palou	Martin	Slovakia	compounds Mix proportion and experimental study of heavyweight self -compacting concrete	Cements, building materials
				based on magnetite and barite	
7	Bolonova	Elena	Hong Kong	The thermodynamic and kinetic study of protein denaturation and renaturation using isothermal titration calorimetry	Calorimetry
8	Pérez-Isidoro	Rosendo	Mexico	Hybrid liposomes of dppc/cholesterol/octyl-beta-D-glucopyranoside with and without ibuprofen: calorimetric and morphological study	Calorimetry
9	Delikhovskyi	Yurii	Poland	Influence of selected grain size fractions of coal fly ash on properties of clay- cement mortars used for the flood levees construction	Cements, building materials
10	Koňáková	Dana	Czech Republic	Mechanism of thermal activation of low-grade mixed clays	Cements, building materials
11	Vejmelková	Eva	Czech Republic	Phase development of lime-based plasters blended with waste calcined shale studied by means of thermal analysis	Cements, building materials
12 13	Hruska Kusiorowski	Branislav Robert	Slovakia Poland	Preparation of monophasic YAG raw material by multi-stage process Characterization of asbestos-containing wastes by thermal analysis	Ceramics, glasses Cements, building materials
14	Nowacka	Mariola	Polans	Studies on the reactivity of aluminosilicate addition in the hydrated calcium	Cements, building materials
15	Santos	Andreia F N	Portugal	aluminate cement system Analyzing the thermal properties of geopolymers: a case study on energy	Cements, building materials
				conservation for the construction sector	
	I	[Poster Session 2. / Wednesday, 21 June 10:00-10:30	
V No. 1	Čepčianska	Jana	Slovakia	Study of supplementary cementitious materials influence on the hydration course	Cements, building materials
				of fiber reinforced heavy-weight self-compacting mortars by thermal analysis and mercury intrusion porosimetry	
2	Tsai	Shu-Yao	Taiwan	Antioxidant, oxidation stability via thermal analysis, and anti-inflammatory properties of antrodia camphorata and sanghuangporus sanghuang complex	Bio sciences, including food, soil, textile, wo
3	Compeľová	Kristína	Slovakia	extracts Combined chemical corrosion of cementitious binders at hydrothermal conditions	Cements, building materials
3	Estokova	Kristina Adriana	Slovakia Slovakia	Diagnostics of concrete materials' deterioration – a case study	Cements, building materials Cements, building materials
5	Moreno-Pirajan	Juan Carlos	Colombia	Adsorption calorimetry: comparative study between experimental determinations and theoretical models using Gas-MOF's	Calorimetry
6	Gerle	Anna	Poland	Thermogravimetric analysis of oxidation reaction of graphites for refractory	Ceramics, glasses
7	Pisarska	Joanna	Poland	materials Thermal, structural and optical aspects for germanate ceramics	Ceramics, glasses
8	Pérez-Isidoro	Rosendo	Mexico	Biophysical study of copolymer-bioconjugates decorated liposomes with and without amantadine	Calorimetry
9	Szumera	Magdalena	Poland	Implications of sulfate addition on glass forming properties of the SiO2-P2O5-K2O- MgO-CaO system	Ceramics, glasses
10	Akusevich	Alena	Slovakia	Microstructure and mechanical properties of ceramic material in system Al2O3-	Ceramics, glasses
11	Chromcikova	Maria	Slovakia	Y2O3 prepared by horizontal directed crystallization method Thermal properties and thermodynamic model of lithium doped 45S5 bioglass	Ceramics, glasses
12	Hruska	Branislav	Slovakia	Thermodynamic model of 45S5 bioglass	Ceramics, glasses
13	Pisarski	Wojciech	Poland	Influence of titanium dioxide concentration on thermal properties of germanate based glasses	Ceramics, glasses
14	Csáki	Stefan	Slovakia	Heat induced reactions in ceramics described in terms of dc electrical conductivity	Ceramics, glasses
15	Trnik	Anton	Slovakia	Kinetic analysis of the formation of high-temperature phases in illitic clay and limestone mixtures	Ceramics, glasses
				Poster session 3. / Wednesday, 21 June 15:40-16:10	
/ No.					
1	Vlase	Titus	Romania	Multiple technique analysis of pottery and clay samples from the eneolithic settlement Şoimuş - avicola site/ Şoimuş - Teleghi (Şoimuş, Hunedoara county, Romania)	Cultural heritage
2	Ksepko	Ewelina	Poland	Reactivity studies of mixed metal iron-manganese based oxygen carriers	Energetic materials
3	Balaz	Peter	Slovakia	Manipulation with mineral chalcopyrite CuFeS2 via mechanochemistry: thermoanalytical and thermoeletric performance	Energetic materials
4	Zemenová	Petra	Czech Republic	Influence of purity and grain size distribution of powdered NaCl on its thermal properties	Materials science
5	Hobbs	Michael L.	USA	Predicting detonator failure using DSC data	Energetic materials
6	Manasieva	Delyana Marinova	Bulgaria	Electrochemical properties of sulfates of transition metals and sodium as electrode materials in hybrid metal-ion batteries	Energy conversion and storage
7	Gwóźdź	Paulina Weronika	Poland	The effect of calcium amount and non-stoichiometry in the a-sublattice on the properties of doped strontium calcium titanate	Energy conversion and storage
8	Pielichowska	Kinga	Poland	Thermochromic phase change materials for thermal energy storage	Energy conversion and storage
9	Mesgarpour	Mehrdad	Thailand	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	Energy conversion and storage
10	Lőrinczy	Dénes	Hungary	Thermal analysis of biceps tendon of patients underwent reversed shoulder arthroplasty due to comminuted proximal humerus fractures	Life sciences
11	Pólka	Marzena	Poland	Analysis of thermal and smoke generating properties of selected leathers	Fire dynamics (or others for fire safety)
12	Lakzian	Kazem	Taiwan	A mathematical model to predict the flash point behavior of solvent + ionic liquids mixtures	Fire dynamics (or others for fire safety)
13	Xiao				
		Yang	China	Effects on the characteristic of coal-dust explosion from different pre-oxidation coal samples	Fuels, biofuels
14	Kok	Mustafa	China Türkiye	Effects on the characteristic of coal-dust explosion from different pre-oxidation coal samples Organic, thermal and model free kinetics of Celtek region oil shale deposits	Fuels, biofuels Fuels, biofuels
				samples Organic, thermal and model free kinetics of Celtek region oil shale deposits CFD simulation of the processing and expansion of hydrous minerals in a pilot	
	Kok	Mustafa Versan	Türkiye	samples Organic, thermal and model free kinetics of Celtek region oil shale deposits CFD simulation of the processing and expansion of hydrous minerals in a pilot furnace	Fuels, biofuels
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15 / No.	Kok Angelopoulos	Mustafa Versan Panagiotis Ignazio	Türkiye Greece Italy	samples Organic, thermal and model free kinetics of Celtek region oil shale deposits CFD simulation of the processing and expansion of hydrous minerals in a pilot furnace Poster Session 4. / Thursday, 22 June 9:30-10:00 Recycling volcanic fly ash through geopolymers: synthesis and thermal characterization	Fuels, biofuels Materials science
15 / No. 1 2	Kok Angelopoulos Blanco Lezzerini	Mustafa Versan Panagiotis Ignazio Marco	Türkiye Greece Italy Italy	samples Organic, thermal and model free kinetics of Celtek region oil shale deposits CFD simulation of the processing and expansion of hydrous minerals in a pilot furnace Poster Session 4. / Thursday, 22 June 9:30-10:00 Recycling volcanic fly ash through geopolymers: synthesis and thermal characterization Reactivity and overburning of quicklime: the case of limestones belonging to Tuscan Nappe Sequence (NW Tuscany, Italy)	Fuels, biofuels Materials science Geosciences and minerals Geosciences and minerals
15 / No. 1 2 3	Kok Angelopoulos Blanco Lezzerini van der Merwe	Mustafa Versan Panagiotis Ignazio Marco Liezel	Türkiye Greece Italy Italy South Africa	samples Organic, thermal and model free kinetics of Celtek region oil shale deposits CFD simulation of the processing and expansion of hydrous minerals in a pilot furnace Poster Session 4. / Thursday, 22 June 9:30-10:00 Recycling volcanic fly ash through geopolymers: synthesis and thermal characterization 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 extraction of aluminium from coal fly ash	Fuels, biofuels Materials science Geosciences and minerals Geosciences and minerals Geosciences and minerals
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15 V No. 1 2 3 4 5	Kok Angelopoulos Blanco Lezzerini van der Merwe Chen Kundu	Mustafa Versan Panagiotis Ignazio Marco Liezel Meiqian Pranab Kumar	Türkiye Greece Italy Italy South Africa China India	samples Organic, thermal and model free kinetics of Celtek region oil shale deposits CFD simulation of the processing and expansion of hydrous minerals in a pilot furnace Poster Session 4. / Thursday, 22 June 9:30-10:00 Recycling volcanic fly ash through geopolymers: synthesis and thermal characterization 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 extraction of aluminium from coal fly ash Regeneration behavior of solid desiccants with microwave-assisted hot air drying MHD free convection within square and rhombic contours actuated from below: a theoretical relative study	Fuels, biofuels Materials science Geosciences and minerals Geosciences and minerals Heat transfer Heat transfer Heat transfer
15 V No. 1 2 3 4 5 6	Kok Angelopoulos Blanco Lezzerini van der Merwe Chen Kundu Bhattacharyya	Mustafa Versan Panagiotis Ignazio Marco Liezel Meiqian Pranab Kumar Suvanjan	Türkiye Greece Italy Italy South Africa China India	samples Organic, thermal and model free kinetics of Celtek region oil shale deposits CFD simulation of the processing and expansion of hydrous minerals in a pilot furnace Poster Session 4. / Thursday, 22 June 9:30-10:00 Recycling volcanic fly ash through geopolymers: synthesis and thermal characterization 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 extraction of aluminium from coal fly ash Regeneration behavior of solid desiccants with microwave-assisted hot air drying MHD free convection within square and rhombic contours actuated from below: a theoretical relative study	Fuels, biofuels Materials science Geosciences and minerals Geosciences and minerals Heat transfer Heat transfer Heat transfer Heat transfer
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15 V No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Kok Angelopoulos Blanco Lezzerini van der Merwe Chen Kundu Bhattacharyya Jaćimović Blonska-Tabero Bosacka Lysowski Balintova Krishnan Duller	Mustafa Versan Panagiotis Panagiotis Ignazio Marco Liezel Meiqian Pranab Kumar Suvanjan Željko Anna Željko Anna Monika Rafal Magdalena Dhiya Martina	Türkiye Greece Italy Italy Italy South Africa China India India India India Poland Poland Poland Slovakia Slovakia Austria	samples Organic, thermal and model free kinetics of Celtek region oil shale deposits CFD simulation of the processing and expansion of hydrous minerals in a pilot furnace Poster Session 4. / Thursday, 22 June 9:30-10:00 Recycling volcanic fly ash through geopolymers: synthesis and thermal characterization 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 extraction of aluminium from coal fly ash Regeneration behavior of solid desiccants with microwave-assisted hot air drying 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 Synthesis, structural, and thermal characterization of novel fomepizole complexes of Zn(II) and Ni(II) MgO–P205–Cr203 system: phase equilibria and properties of chromium magnesium phosphates The reactivity of CeO2 towards MoO3 in air atmosphere Determination of Curie points of selected oxygen carriers using TGA method Using of thermal analysis for the study of barium sulphate reduction The phase equilibria of Na3AIF6–NdF3 and (Na3AIF6–NdF3)eut–Nd2O3 systems Thermal curing behavior of bio-based melamine formaldehyde impregnating resins using sorbitol	Fuels, biofuels Materials science Materials science Geosciences and minerals Geosciences and minerals Geosciences and minerals Geosciences and minerals Heat transfer Heat transfer Heat transfer Inorganic materials Inorganic materials
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				ash cured with billewater	
6	Popis	Julia	Poland	Structural and thermal investigation of the ternary Mg-Zn-Ca system	Materials science
7	Vecchio Ciprioti	Stefano	Italy	Assessment of thermal stability of two N-ethoxyethyl-N-methylpiperidinium oxalatoborate ionic liquids by thermal analysis and Knudsen effusion techniques	Materials science
8	Dudek	Magdalena	Poland	Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies	Materials Science
9	Delikhovskyi	Yurii	Poland	Grain size influence on speciation of selected properties of fractionated coal fly ashes	Materials science
10	Morawiec	Mateusz	Poland	Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach	Materials science
11	Dohnalová	Žaneta	Czech Republic	Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds	Materials science
12	Vladut	Cristina M.	Romania	Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids	Materials science
13	Rutkowski	Paweł	Poland	Thermal characteristics of polyurethanes for joints applications of wooden structures	Materials science
14	Petreanu	Irina M.	Romania	Thermal analysis of sulfonated polysulfone	Materials science
15	Černičková	Ivona	Slovakia	The effect of nickel addition on the microstructure of SAC 305 lead-free solders	Materials science
				Poster Session 6. / Thursday, 22 June 15:40-16:10	
TV No.					
1	Ďuriška	Libor	Slovakia	Influence of gallium addition on the microstructure and properties of SAC 305 lead-free solders	Materials science
2	Моуо	Dennis Simbarashe	South Africa	Thermal and structural characterization of fipronil	Materials science
3	Šulcová	Petra	Czech Republic	Preparation of alkaline earth metal stannate perovskites by thermal decomposition of ASn(OH)6 (A = Ca AND Sr)	Materials science
4	Zemenová	Petra	Czech Republic	Effect of sodium chloride on the oxidation process and properties of nanodiamonds	Materials science
5	Wu	Chung-Hao	Taiwan	The micro-hardness of the interfacial transition zone between steel bar and lightweight aggregate concrete with high volume blast furnace slag	Materials science
6	Popis	Julia	Poland	Thermal behaviour of Mg-Zn-Ca-Pr alloy synthesized by mechanical alloying	Materials science
7	Contri	Boris	France	Behaviour of Inconel®625 in CO2 between 900 and 1000°C	Metals, alloys, intermetallics
8	Bohus	Marcell	Hungary	Comperative study on stability, viscosity and thermal conductivity of hydroxyl and carboxyl group functionalized multi walled carbon nanotube nanofluids	Nanofluids
9	Navratilova	Jana	Czech Republic	The effect of various β -nucleating agents on the morphology of polypropylene	Polymers
10	Oon	Cheen Sean	-	Thermohydraulic analysis of conical annular fins coupled with clove-treated graphene nanoplatelets nanofluids within an annular domain	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	Nanofluids
12	Ferdows	Mohammad Ferdows	Bangladesh	Non-linear simulations of nanofluid flow in an MHD convective moving flat plate	Nanofluids
13	Settar	Abdelhakim	France	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	Nanomaterials and composites
14	Lemago	Hamsasew Hankebo	Hungary	Thermal and plasma-assisted atomic layer deposition for the synthesis of inverse opal photocatalysts	Nanomaterials and composites
15	Vágvölgyi	Veronika	Hungary	Preparation and photocatalytic activity of halloysite - Ni/Zn-oxide - magnetite nanocomposites	Nanomaterials and composites
				Poster Session 7. / Friday, 23 June 9:30-10:00	
Tv No.					
1	Uskaikar	Harsha	India	Synthesis of Co3O4/ Polyaniline nanocomposite: structural, morphological, electrical and electrocatalytic properties	Nanomaterials and composites
2	Blanco	Ignazio	Italy	Thermal and radiation stability of POSS by the presence of hydrocarbon substituents	Nanomaterials and composites
3	Kristl	Matjaž	Slovenia	Synthesis and thermal characterization of magnetite-based functionalized nanoparticles for forward osmosis	Nanomaterials and composites
4	Grabchev	lvo	Bulgaria	Photosensitive dendrimers as a good alternative to antimicrobial photodynamic therapy of gram-negative bacteria	Organic materials
5	Konstantinov	Konstantin M	Bulgaria	Synthesis and optical properties of peri-disubstituted tellurolo-1,8-naphtalimides	Organic materials
6	Mutovska	Monika	Bulgaria	Synthesis of heterocyclic extended 1,8-naphtalimides	Organic materials
7	Staneva	Desislava	Bulgaria	Enhanced photodynamic efficacy using 1,8-naphthalimides: potential application in antibacterial photodynamic therapy	Organic materials
8	Stoyanov	Stanimir S	Bulgaria	Dioxepine-peri-annulated PMIs – synthesis and spectral and sensing properties	Organic materials
9	Zagranyarski	Yulian D	Bulgaria	New powerful building block molecules in 1,8-naphthalimide chemistry	Organic materials
10	Bumbac	Marius	Romania	Influence of biogenic material content on biodegradability of styrene-butadiene composites with chlorella vulgaris biomass	Polymers
11	Gomes	Ana Paula Barreto	Brazil	Compatibility evaluation between tamsulosin and pharmaceutical excipients	Pharmaceuticals
12	Vlase	Gabriela	Romania	Preliminary study of polymer-based membrane for methotrexate drug delivery	Pharmaceuticals

13					
	Nicolescu	Cristina Mihaela	Romania	On the structural consequences in the thermal degradation of styrene block copolymers	Polymers
14	Vlase	Titus	Romania	Kinetic study and thermal stability of Sartan class drugs	Pharmaceuticals
15	Cavalheiro	Éder TG	Brazil	Thermal behavior and drug/excipient compatibility studies of antiviral famciclovir	Pharmaceuticals
					I
				Poster Session 8. / Friday, 23 June 10:00-10:30	
TV No.					
1	Pucko	Ivan	Croatia	Influence of functional comonomers in the polymer additive on the low-temperature properties of diesel fuel	Polymers
2	Gajzlerova	Lenka	Czech Republic	The influence of specific nucleation and branching on the properties of blends of polypropylene	Polymers
3	Várady	Zalán István	Hungary	Investigation of stability, rheological properitys and thermal conductivity oh hybrid SiO2-ZnO nanofluids	Nanofluids
4	Samal	Sneha	Czech Republic	Thermo-mechanical effect on NiTi ribbon with PMMA polymer	Polymers
5	Aljamal	Amer	Hungary	Utilisation of phytic acid as a reactive flame retardant in the preparation of a fully biobased waterborne epoxy coating	Polymers
6	Fischer	Olivier	Canada	Thermogravimetric analysis and kinetic modeling of the pyrolysis of the AAEM- catalyzed pyrolysis of spruce wood, wheat straw, switchgrass, miscanthus and swine manure	Pyrolysis
7	Lukács	Nóra	Hungary	Flame retardancy of recycled PET foams produced by batch foaming	Polymers
8	Slezák	Emese	Hungary	Balanced improvement of mechanical properties and thermal resistance of recycled PET by additives and post-crystallization	Polymers
9	Pagacz	Joanna Michalina	Poland	Poly(e-caprolactone)/hydroxyapatite composites - thermal and IR studies on the modified material	Polymers
10	Bumbac	Marius	Romania	Stability effects of microalgae extracts in the SBS substrate	Polymers
11	Gomes	Ana Paula Barreto	Brazil	Compatibility study drug-excipient: an evaluation between hydroquinone and imidazolidinyl urea interactions	Pharmaceuticals
12	Vlase	Gabriela	Romania	Compatibility study for new transdermal Leflunomide delivery systems	Pharmaceuticals
13	Nicolescu	Cristina Mihaela	Romania	Biodegradation study of styrene-butadiene composites with arthrospira platensis biomass	Polymers
14	Vázquez	Laura S.	Spain	Isothermal crystallization kinetics of two polyamides	Polymers
				Ner is even to rely write there by draggels modified a by significative DOCC, the small	Deliverane
15	Pielichowski	Krzysztof	Poland	Non-isocyanate polyurethane hydrogels modified physically with POSS – thermal study	Polymers
15	Pielichowski	Krzysztof	Poland		Polymers
15 TV No.	Pielichowski	Krzysztof	Poland	study	Polymers
	Pielichowski Bulátkó	Krzysztof	Poland	study	Polymers Polymers
				study Poster Session 9. / Friday, 23 June 15:20-15:50	
TV No . 1	Bulátkó	Anna	Hungary	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed	Polymers
TV No. 1 2	Bulátkó Li	Anna Mi	Hungary China	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various	Polymers Pyrolysis
TV No. 1 2 3	Bulátkó Li Manic	Anna Mi Nebojsa	Hungary China Serbia	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP	Polymers Pyrolysis Pyrolysis
TV No. 1 2 3 4	Bulátkó Li Manic Betovics	Anna Mi Nebojsa András	Hungary China Serbia Hungary	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant	Polymers Pyrolysis Pyrolysis Pyrolysis
TV No. 1 2 3 4 5	Bulátkó Li Manic Betovics Elhenawy	Anna Mi Nebojsa András Yasser	Hungary China Serbia Hungary South Africa	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant Experimental analysis and numerical simulation of biomass pyrolysis Thermal degradation study and evaluation of fire properties of epoxy modified	Polymers Pyrolysis Pyrolysis Pyrolysis Pyrolysis
TV No. 1 2 3 4 5 6	Bulátkó Li Manic Betovics Elhenawy Vecchio Ciprioti	Anna Mi Nebojsa András Yasser Stefano Jaroslav	Hungary China Serbia Hungary South Africa Italy	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant Experimental analysis and numerical simulation of biomass pyrolysis Thermal degradation study and evaluation of fire properties of epoxy modified	Polymers Pyrolysis Pyrolysis Pyrolysis Materials science
TV No. 1 2 3 4 5 6 7	Bulátkó Li Manic Betovics Elhenawy Vecchio Ciprioti Sestak	Anna Mi Nebojsa András Yasser Stefano Jaroslav	Hungary China Serbia Hungary South Africa Italy Czech Republic	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant Experimental analysis and numerical simulation of biomass pyrolysis Thermal degradation study and evaluation of fire properties of epoxy modified resins Heat: from caloric to entropy and interpretation of Boltzmann constant Examination of possible inhibitors of ammonium nitrate decomposition under	Polymers Pyrolysis Pyrolysis Pyrolysis Materials science Theory and instrumentation
TV No. 1 2 3 4 5 6 7 8	Bulátkó Li Manic Betovics Elhenawy Vecchio Ciprioti Sestak Kaniewski	Anna Mi Nebojsa András Yasser Stefano Jaroslav Maciej	Hungary China Serbia Hungary South Africa Italy Czech Republic Poland	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant Experimental analysis and numerical simulation of biomass pyrolysis Thermal degradation study and evaluation of fire properties of epoxy modified resins Heat: from caloric to entropy and interpretation of Boltzmann constant 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	Polymers Pyrolysis Pyrolysis Pyrolysis Pyrolysis Materials science Theory and instrumentation Thermal hazards, lifetime prediction
TV No. 1 2 3 4 5 6 7 8 9	Bulátkó Li Manic Betovics Elhenawy Vecchio Ciprioti Sestak Kaniewski Liao	Anna Mi Nebojsa András Yasser Stefano Jaroslav Maciej Sheng-Wei	Hungary China Serbia Hungary South Africa Italy Czech Republic Poland Taiwan	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant Experimental analysis and numerical simulation of biomass pyrolysis Thermal degradation study and evaluation of fire properties of epoxy modified resins Heat: from caloric to entropy and interpretation of Boltzmann constant 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	Polymers Pyrolysis Pyrolysis Pyrolysis Pyrolysis Materials science Theory and instrumentation Thermal hazards, lifetime prediction Thermal hazards, lifetime prediction
TV No. 1 2 3 4 5 6 7 8 9 9	Bulátkó Li Manic Betovics Elhenawy Vecchio Ciprioti Sestak Kaniewski Liao Tseng	Anna Mi Nebojsa András Yasser Stefano Jaroslav Maciej Sheng-Wei Jo-Ming	Hungary China Serbia Hungary South Africa Italy Czech Republic Poland Taiwan Taiwan	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant Experimental analysis and numerical simulation of biomass pyrolysis Thermal degradation study and evaluation of fire properties of epoxy modified resins Heat: from caloric to entropy and interpretation of Boltzmann constant 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	Polymers Pyrolysis Pyrolysis Pyrolysis Materials science Theory and instrumentation Thermal hazards, lifetime prediction Thermal hazards, lifetime prediction Thermal hazards, lifetime prediction Thermal hazards, lifetime prediction
TV No. 1 2 3 4 5 6 7 8 9 10 11	Bulátkó Li Manic Betovics Elhenawy Vecchio Ciprioti Sestak Kaniewski Liao Tseng Shu	Anna Mi Nebojsa András Yasser Stefano Jaroslav Maciej Sheng-Wei Jo-Ming Chi-Min	Hungary China Serbia Hungary South Africa Italy Czech Republic Poland Taiwan Taiwan	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant Experimental analysis and numerical simulation of biomass pyrolysis Thermal degradation study and evaluation of fire properties of epoxy modified resins Heat: from caloric to entropy and interpretation of Boltzmann constant 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	Polymers Pyrolysis Pyrolysis Pyrolysis Pyrolysis Materials science Theory and instrumentation Thermal hazards, lifetime prediction
TV No. 1 2 3 4 5 6 7 8 9 10 11 12	Bulátkó Li Manic Betovics Elhenawy Vecchio Ciprioti Sestak Kaniewski Liao Tseng Shu Chen	Anna Mi Nebojsa András Yasser Stefano Jaroslav Maciej Sheng-Wei Jo-Ming Chi-Min Meiqian Kun	Hungary China Serbia Hungary South Africa Italy Czech Republic Poland Taiwan Taiwan Taiwan China	study Poster Session 9. / Friday, 23 June 15:20-15:50 Intermolecular interactions in controlled release systems Research on the pyrolysis mechanism of waste wood using modified distributed activation energy model Nitrogen distribution analysis during the devolatilization process of various feedstocks using TG-DTG-MS analysis Environmentally friendly production of electricity, heat and cold energy with a CHP pyrolysis small power plant Experimental analysis and numerical simulation of biomass pyrolysis Thermal degradation study and evaluation of fire properties of epoxy modified resins Heat: from caloric to entropy and interpretation of Boltzmann constant 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	Polymers Pyrolysis Pyrolysis Pyrolysis Pyrolysis Materials science Theory and instrumentation Thermal hazards, lifetime prediction Thermal hazards, lifetime prediction

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