## JTACC-V4 2023 Poster Sessions\* Danubius Hotel Annabella, Ground Floor Lobby

ΓV No.	Name		Country	Poster Session 1. / Wednesday, 21 June 9:30-10:00  Abstract title	Topic
1	Pereira Rodríguez	Mercedes Chun-Ping	Spain Taiwan	Assesment of fibre release susceptibility by pilling experiments and thermal analysis techniques  Evaluation of the growth-promoting effects of two different types of Pleurotus spp.	Bio sciences, including food, soil, textile, wood  Bio sciences, including food, soil, textile, wood
3 4	Compel'ová Gupta	Kristína Nitin	Slovakia Austria	mushroom polysaccharides on probiotics using microcalorimetry  Lightweight cement pastes submitted to accelerated carbonation  Investigating thermal curing behaviour of phenol formaldehyde resin using	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	Calorimetry
6	Palou	Martin	Slovakia	compounds  Mix proportion and experimental study of heavyweight self -compacting concrete based on magnetite and barite	Cements, building materials
8	Bolonova Pérez-Isidoro	Elena Rosendo	Hong Kong  Mexico	The thermodynamic and kinetic study of protein denaturation and renaturation using isothermal titration calorimetry  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 Vejmelková	Dana Eva	Czech Republic Czech Republic	Mechanism of thermal activation of low-grade mixed clays  Phase development of lime-based plasters blended with waste calcined shale studied by means of thermal analysis	Cements, building materials  Cements, building materials
12 13	Hruska Kusiorowski Nowacka	Branislav Robert Mariola	Slovakia Poland Poland	Preparation of monophasic YAG raw material by multi-stage process  Characterization of asbestos-containing wastes by thermal analysis  Studies on the reactivity of aluminosilicate addition in the hydrated calcium	Ceramics, glasses  Cements, building materials  Cements, building materials
15	Lőrinczy	Dénes	Hungary	aluminate cement system  Thermal analysis of biceps tendon of patients underwent reversed shoulder arthroplasty due to comminuted proximal humerus fractures	Life sciences
TV No.	Name		Country	Poster Session 2. / Wednesday, 21 June 10:00-10:30  Abstract title	Topic
1	Čepčianska	Jana	Slovakia	Study of supplementary cementitious materials influence on the hydration course of fiber reinforced heavy-weight self-compacting mortars by thermal analysis and mercury intrusion porosimetry	Cements, building materials
2	Tsai	Shu-Yao	Taiwan	Antioxidant, oxidation stability via thermal analysis, and anti-inflammatory properties of antrodia camphorata and sanghuangporus sanghuang complex extracts	Bio sciences, including food, soil, textile, wood
3 4 5	Compeľová  Estokova  Moreno-Pirajan	Kristína Adriana Juan Carlos	Slovakia Slovakia Colombia	Combined chemical corrosion of cementitious binders at hydrothermal conditions  Diagnostics of concrete materials' deterioration – a case study  Adsorption calorimetry: comparative study between experimental determinations	Cements, building materials  Cements, building materials  Calorimetry
6	Gerle	Anna	Poland	and theoretical models using Gas-MOF's  Thermogravimetric analysis of oxidation reaction of graphites for refractory materials	Ceramics, glasses
8	Pisarska Pérez-Isidoro	Joanna Rosendo	Poland Mexico	Thermal, structural and optical aspects for germanate ceramics  Biophysical study of copolymer-bioconjugates decorated liposomes with and without amantadine	Ceramics, glasses  Calorimetry
9	Szumera Akusevich	Magdalena Alena	Poland Slovakia	Implications of sulfate addition on glass forming properties of the SiO2-P2O5-K2O-MgO-CaO system  Microstructure and mechanical properties of ceramic material in system Al2O3-	Ceramics, glasses  Ceramics, glasses
11 12	Chromcikova Hruska	Maria Branislav	Slovakia Slovakia	Y2O3 prepared by horizontal directed crystallization method  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  Ceramics, glasses
TV No.	Name		Country	Poster Session 3. / Wednesday, 21 June 15:40-16:10  Abstract title	Topic
2	Vlase Ksepko	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 Weronika	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 properties of doped strontium calcium titanate	Energy conversion and storage  Energy conversion and storage
8	Pielichowska  Mesgarpour	Weronika Kinga Mehrdad	Poland Thailand	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  Energy conversion and storage
10	Santos	Andreia F N	Portugal	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	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 mixtures	Fire dynamics (or others for fire safety)  Fire dynamics (or others for fire safety)
13	Xiao Kok	Yang 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
15	Lemago	Versan Hamsasew Hankebo	Hungary	Thermal and plasma-assisted atomic layer deposition for the synthesis of inverse opal photocatalysts	Nanomaterials and composites
TV No.	Name		Country	Poster Session 4. / Thursday, 22 June 9:30-10:00  Abstract title	Topic
1	Blanco Lezzerini	Ignazio Marco	Italy Italy	Recycling volcanic fly ash through geopolymers: synthesis and thermal characterization  Reactivity and overburning of quicklime: the case of limestones belonging to Tuscan Name Sequence (NW Tuscany Italy)	Geosciences and minerals  Geosciences and minerals
3	van der Merwe	Liezel	South Africa	Tuscan Nappe Sequence (NW Tuscany, Italy)  Thermochemical processing as an alternative to acid leaching for improved extraction of aluminium from coal fly ash	Geosciences and minerals
5	Chen	Meiqian Pranab Kumar	China	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	Heat transfer  Heat transfer
7	Bhattacharyya  Jaćimović	Suvanjan Željko	India  Montenegro	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)	Heat transfer  Inorganic materials
8	Dąbrowska Bosacka	Grażyna	Poland	MgO–P2O5–Cr2O3 system: phase equilibria and properties of chromium magnesium phosphates	Inorganic materials
9 10 11	Bosacka Lysowski Balintova	Monika Rafal Magdalena	Poland Poland Slovakia	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	Inorganic materials Inorganic materials Inorganic materials
12 13	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	Country 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 5	Balaz	Peter Chung-Hao	Slovakia	Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3  Mechanical properties of fiber-reinforced concrete incorporating high volume fly	Energetic materials  Materials science
6	Popis Vecchio Ciprioti	Julia	Poland Italy	ash cured with brinewater  Structural and thermal investigation of the ternary Mg-Zn-Ca system	Materials science
8	Vecchio Ciprioti  Dudek	Stefano Magdalena	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 rental replacement therapies	Materials science  Materials Science
9	Delikhovskyi	V"	Delevat	Grain size influence on speciation of selected properties of fractionated coal fly	Materials science
10	Morawiec	Yurii Mateusz	Poland Poland	Ashes  Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach	Materials science
10 11 12	Morawiec  Dohnalová  Vladut			ashes	
11 12 13	Dohnalová  Vladut  Rutkowski	Mateusz Žaneta Cristina M. Paweł	Poland Czech Republic Romania Poland	Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach  Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds  Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids  Thermal characteristics of polyurethanes for joints applications of wooden structures	Materials science  Materials science  Materials science  Materials science
11	Dohnalová Vladut	Mateusz Žaneta Cristina M.	Poland Czech Republic Romania	Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach  Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds  Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids  Thermal characteristics of polyurethanes for joints applications of wooden	Materials science  Materials science  Materials science
11 12 13	Dohnalová  Vladut  Rutkowski  Petreanu	Mateusz Žaneta Cristina M. Paweł Irina M.	Poland Czech Republic Romania Poland Romania	Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach  Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds  Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids  Thermal characteristics of polyurethanes for joints applications of wooden structures  Thermal analysis of sulfonated polysulfone  The effect of nickel addition on the microstructure of SAC 305 lead-free solders  Poster Session 6. / Thursday, 22 June 15:40-16:10  Abstract title  Influence of gallium addition on the microstructure and properties of SAC 305	Materials science  Materials science  Materials science  Materials science  Materials science
11 12 13 14 15  TV No. 1 2	Dohnalová  Vladut  Rutkowski  Petreanu  Černičková   Name  Ďuriška  Moyo	Mateusz Žaneta  Cristina M. Paweł  Irina M. Ivona  Libor  Dennis Simbarashe	Poland Czech Republic Romania Poland Romania Slovakia  Country Slovakia South Africa	Ashes  Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach  Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds  Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids  Thermal characteristics of polyurethanes for joints applications of wooden structures  Thermal analysis of sulfonated polysulfone  The effect of nickel addition on the microstructure of SAC 305 lead-free solders  Poster Session 6. / Thursday, 22 June 15:40-16:10  Abstract title  Influence of gallium addition on the microstructure and properties of SAC 305 lead-free solders  Thermal and structural characterization of fipronil	Materials science
11 12 13 14 15  TV No. 1	Dohnalová  Vladut  Rutkowski  Petreanu  Černičková  Name  Ďuriška	Mateusz Žaneta  Cristina M. Paweł  Irina M. Ivona  Libor  Dennis	Poland Czech Republic Romania Poland Romania Slovakia  Country Slovakia	Abstract title  Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach  Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds  Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids  Thermal characteristics of polyurethanes for joints applications of wooden structures  Thermal analysis of sulfonated polysulfone  The effect of nickel addition on the microstructure of SAC 305 lead-free solders  Poster Session 6. / Thursday, 22 June 15:40-16:10  Abstract title  Influence of gallium addition on the microstructure and properties of SAC 305 lead-free solders	Materials science
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11 12 13 14 15  TV No. 1 2 3 4 5 6 7	Dohnalová  Vladut  Rutkowski  Petreanu  Černičková   Name  Ďuriška  Moyo  Šulcová  Zemenová  Wu  Popis  Contri	Mateusz  Žaneta  Cristina M.  Paweł  Irina M.  Ivona  Libor  Dennis Simbarashe  Petra  Petra  Chung-Hao  Julia  Boris  Marcell  Jana Cheen	Poland Czech Republic Romania Poland Romania Slovakia  Country Slovakia  South Africa  Czech Republic  Czech Republic  Taiwan  Poland France	ashes  Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach  Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds  Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids  Thermal characteristics of polyurethanes for joints applications of wooden structures  Thermal analysis of sulfonated polysulfone  The effect of nickel addition on the microstructure of SAC 305 lead-free solders  Poster Session 6. / Thursday, 22 June 15:40-16:10  Abstract title  Influence of gallium addition on the microstructure and properties of SAC 305 lead-free solders  Thermal and structural characterization of fipronil  Preparation of alkaline earth metal stannate perovskites by thermal decomposition of ASn(OH)6 (A = Ca AND Sr)  Effect of sodium chloride on the oxidation process and properties of nanodiamonds  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  Behaviour of Inconel®625 in CO2 between 900 and 1000°C  Comperative study on stability, viscosity and thermal conductivity of hydroxyl and carboxyl group functionalized multi walled carbon nanotube nanofluids  The effect of various β-nucleating agents on the morphology of polypropylene  Thermohydraulic analysis of conical annular fins coupled with clove-treated	Materials science
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11  12  13  14  15  TV No.  1  2  3  4  5  6  7  8  9  10  11  12	Dohnalová  Vladut  Rutkowski  Petreanu  Černičková   Name  Ďuriška  Moyo  Šulcová  Zemenová  Wu  Popis  Contri  Bohus  Navratilova  Oon  Mocioiu  Ferdows	Mateusz  Žaneta  Cristina M.  Paweł  Irina M.  Ivona  Libor  Dennis Simbarashe  Petra  Petra  Chung-Hao  Julia  Boris  Marcell  Jana  Cheen Sean  Oana Catalina  Mohammad	Poland Czech Republic Romania Poland Romania Slovakia  Country Slovakia South Africa Czech Republic Czech Republic Taiwan Poland France Hungary Czech Republic Malaysia Romania Bangladesh France Greece	ashes  Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach  Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds  Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids  Thermal characteristics of polyurethanes for joints applications of wooden structures  Thermal analysis of sulfonated polysulfone  The effect of nickel addition on the microstructure of SAC 305 lead-free solders  Poster Session 6. / Thursday, 22 June 15:40-16:10  Abstract title  Influence of gallium addition on the microstructure and properties of SAC 305 lead-free solders  Thermal and structural characterization of fipronil  Preparation of alkaline earth metal stannate perovskites by thermal decomposition of ASn(OH)6 (A = Ca AND Sr)  Effect of sodium chloride on the oxidation process and properties of nanodiamonds  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  Behaviour of Inconel®625 in CO2 between 900 and 1000°C  Comperative study on stability, viscosity and thermal conductivity of hydroxyl and carboxyl group functionalized multi walled carbon nanotube nanofluids  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  Thermal behaviour and optical properties of silver doped zinc oxide nanoparticles obtained by sol-gel and microwave assisted sol-gel m ethods  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 termary nanocomposites Mg-Zn-Co oxide by hydrothermal method for solid hydrogen storage  CFD simulation of the processing and expansion of hydrous minerals in a pilot furnace	Materials science  Materials sci
11 12 13 14 15  TV No. 1 2 3 4 5 6 7 8 9 10 11 12 13	Dohnalová  Vladut  Rutkowski  Petreanu  Černičková   Name  Ďuriška  Moyo  Šulcová  Zemenová  Wu  Popis  Contri  Bohus  Navratilova  Oon  Mocioiu  Ferdows  Settar	Mateusz  Žaneta  Cristina M.  Paweł  Irina M.  Ivona  Libor  Dennis Simbarashe  Petra  Petra  Chung-Hao  Julia  Boris  Marcell  Jana  Cheen Sean  Oana Catalina  Mohammad  Abdelhakim	Poland Czech Republic Romania Poland Romania Slovakia  Country Slovakia  South Africa Czech Republic Czech Republic Taiwan Poland France Hungary Czech Republic Malaysia Romania Bangladesh France	ashes  Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach  Effect of dopants on the properties of high temperatureSrSnO3 perovskite compounds  Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids  Thermal characteristics of polyurethanes for joints applications of wooden structures  Thermal analysis of sulfonated polysulfone  The effect of nickel addition on the microstructure of SAC 305 lead-free solders  Poster Session 6. / Thursday, 22 June 15:40-16:10  Abstract title  Influence of gallium addition on the microstructure and properties of SAC 305 lead-free solders  Thermal and structural characterization of fipronil  Preparation of alkaline earth metal stannate perovskites by thermal decomposition of ASn(OH)6 (A = Ca AND Sr)  Effect of sodium chloride on the oxidation process and properties of nanodiamonds  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  Behaviour of Inconel®625 in CO2 between 900 and 1000°C  Comperative study on stability, viscosity and thermal conductivity of hydroxyl and carboxyl group functionalized multi walled carbon nanotube nanofluids  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  Thermal behaviour and optical properties of silver doped zinc oxide nanoparticles obtained by sol-gel and microwave assisted sol-gel methods  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	Materials science  Topic Materials science
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