		I	1	3 Poster Sessions* / Danubius Hotel Annabella, Ground Floor Lob	
TV No.	Name		Country	Abstract title Poster Session 1. / Wednesday, 21 June 9:30-10:00	Topic
TV No. 1 2	Pereira Rodríguez Lin	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	Compeľová Gupta	Kristína	Slovakia	Investigating thermal curing behaviour of phenol formaldehyde resin using	Cements, building materials Calorimetry
5	Moreno-Pirajan	Juan Carlos	Colombia	differential scanning calorimetry and dielectric analysis 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 Hong Kong	compounds 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
7	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 Calorimetry
9	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	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 Polans	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	Santos	Andreia F N	Portugal	Analyzing the thermal properties of geopolymers: a case study on energy conservation for the construction sector Poster Session 2. / Wednesday, 21 June 10:00-10:30	Cements, building materials
TV No . 1	Čepčianska	Jana	Slovakia	Study of supplementary cementitious materials influence on the hydration course	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 properties of antrodia camphorata and sanghuangporus sanghuang complex	Bio sciences, including food, soil, textile, wood
3	Compeľová Estokova	Kristína Adriana	Slovakia Slovakia	extracts Combined chemical corrosion of cementitious binders at hydrothermal conditions Diagnostics of concrete materials' deterioration – a case study	Cements, building materials Cements, building materials
5 6	Moreno-Pirajan Gerle	Juan Carlos Anna	Colombia Poland	Adsorption calorimetry: comparative study between experimental determinations and theoretical models using Gas-MOF's Thermogravimetric analysis of oxidation reaction of graphites for refractory	Calorimetry Ceramics, glasses
7	Pisarska Pérez-Isidoro	Joanna Rosendo	Poland Mexico	materials Thermal, structural and optical aspects for germanate ceramics Biophysical study of copolymer-bioconjugates decorated liposomes with and	Ceramics, glasses Calorimetry
9	Szumera	Magdalena	Poland	without amantadine Implications of sulfate addition on glass forming properties of the SiO2-P2O5-K2O- MgO-CaO system	Ceramics, glasses
10 11	Akusevich Chromcikova	Alena Maria	Slovakia Slovakia	Microstructure and mechanical properties of ceramic material in system Al2O3- Y2O3 prepared by horizontal directed crystallization method Thermal properties and thermodynamic model of lithium doped 45S5 bioglass	Ceramics, glasses Ceramics, glasses
12 13	Hruska Pisarski	Branislav Wojciech	Slovakia Poland	Thermodynamic model of 45S5 bioglass Influence of titanium dioxide concentration on thermal properties of germanate based glasses	Ceramics, glasses Ceramics, glasses
14 15	Csáki Trnik	Stefan Anton	Slovakia Slovakia	Heat induced reactions in ceramics described in terms of dc electrical conductivity Kinetic analysis of the formation of high-temperature phases in illitic clay and limestone mixtures	Ceramics, glasses Ceramics, glasses
TV No . 1	Vlase	Titus	Romania	Poster session 3. / Wednesday, 21 June 15:40-16:10 Multiple technique analysis of pottery and clay samples from the eneolithic	Cultural heritage
2	Ksepko	Ewelina	Poland	settlement Şoimuş - avicola site/ Şoimuş - Teleghi (Şoimuş, Hunedoara county, Romania) Reactivity studies of mixed metal iron-manganese based oxygen carriers	Energetic materials
3	Balaz Zemenová	Peter Petra	Slovakia Czech Republic	Manipulation with mineral chalcopyrite CuFeS2 via mechanochemistry: thermoanalytical and thermoeletric performance Influence of purity and grain size distribution of powdered NaCI on its thermal properties	Energetic materials Materials science
5	Hobbs Manasieva	Michael L. Delyana Marinova	USA Bulgaria	properties Predicting detonator failure using DSC data Electrochemical properties of sulfates of transition metals and sodium as electrode materials in hybrid metal-ion batteries	Energetic materials Energy conversion and storage
7	Gwóźdź Pielichowska	Marinova Paulina Weronika Kinga	Poland Poland	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 Thermochromic phase change materials for thermal energy storage	Energy conversion and storage Energy conversion and storage
8 9 10	Pielichowska Mesgarpour Lőrinczy	Kinga Mehrdad Dénes	Poland Thailand Hungary	Thermochromic phase change materials for thermal energy storage 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 Thermal analysis of biceps tendon of patients underwent reversed shoulder	Energy conversion and storage Energy conversion and storage Life sciences
10 11 12	Pólka	Marzena	Hungary Poland Taiwan	arthroplasty due to comminuted proximal humerus fractures Analysis of thermal and smoke generating properties of selected leathers	Fire dynamics (or others for fire safety)
12 13	Lakzian Xiao	Kazem Yang	Taiwan China	A mathematical model to predict the flash point behavior of solvent + ionic liquids mixtures Effects on the characteristic of coal-dust explosion from different pre-oxidation coal samples	Fire dynamics (or others for fire safety) Fuels, biofuels
14 15	Kok Angelopoulos	Mustafa Versan Panagiotis	Türkiye Greece	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	Fuels, biofuels Materials science
TV No.				furnace Poster Session 4. / Thursday, 22 June 9:30-10:00	
1 2	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	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
4 5	Chen Kundu	Meiqian Pranab Kumar	China India	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
6 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	Blonska-Tabero	Anna	Poland	of Zn(II) and Ni(II) 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
TV No. 1 2	Lőrinczy Pólka	Dénes Marzena	Hungary Poland	Thermal analysis of the EB1 protein	Life sciences
				Comparative analysis of the explosion parameters of selected gluten-free flour	
3 4	Elhenawy Balaz	Yasser Peter	South Africa Slovakia	Comparative analysis of the explosion parameters of selected gluten-free flour dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically	Fire dynamics (or others for fire safety) Pyrolysis
		Yasser		dusts	Fire dynamics (or others for fire safety)
4	Balaz	Yasser Peter	Slovakia	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 Mechanical properties of fiber-reinforced concrete incorporating high volume fly	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials
4 5 6	Balaz Wu Popis	Yasser Peter Chung-Hao Julia	Slovakia Taiwan Poland	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials science
4 5 6 7 8	Balaz Wu Popis Vecchio Ciprioti Dudek	Yasser Peter Chung-Hao Julia Stefano Magdalena	Slovakia Taiwan Poland Italy Poland	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-Al medium-Mn steels: Thermodynamic approach Effect of dopants on the properties of high temperatureSrSnO3 perovskite	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials science Materials science Materials Science
4 5 6 7 8 9 10	Balaz Wu Popis Vecchio Ciprioti Dudek Delikhovskyi Morawiec	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz	Slovakia Taiwan Poland Italy Poland Poland Poland	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly 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	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials science Materials Science Materials science Materials science Materials science
4 5 6 7 8 9 10 11 12	Balaz Wu Popis Vecchio Ciprioti Dudek Delikhovskyi Morawiec Dohnalová	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz Žaneta Cristina M.	Slovakia Taiwan Poland Italy Poland Poland Poland Czech Republic Romania	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly 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	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15	Balaz Wu Popis Vecchio Ciprioti Dudek Delikhovskyi Delikhovskyi Morawiec Dohnalová Vladut Rutkowski Petreanu Černičková	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz Žaneta Cristina M. Paweł Irina M. Ivona	Slovakia Taiwan Poland Italy Poland Poland Poland Czech Republic Romania Poland Romania Slovakia	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly 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 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	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 11 12 13 14 15 TV No. 1 2	Balaz Wu Popis Popis Vecchio Ciprioti Dudek Delikhovskyi Delikhovskyi Norawiec Dohnalová Vladut Rutkowski Petreanu Černičková	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz Žaneta Zaneta Cristina M. Paweł Irina M. Ivona Libor	Slovakia Taiwan Poland Italy Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly 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 Influence of gallium addition on the microstructure and properties of SAC 305 lead- free solders Thermal and structural characterization of fipronil	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 2 3 4	Balaz Wu Popis Popis Vecchio Ciprioti Dudek Delikhovskyi Delikhovskyi Morawiec Dohnalová Vladut Rutkowski Petreanu Černičková Moyo Moyo Šulcová	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz Žaneta Cristina M. Paweł Irina M. Ivona Libor Libor Dennis Simbarashe Petra	Slovakia Taiwan Poland Italy Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia Slovakia South Africa Czech Republic	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly 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 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 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	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 2 3 4 5 6	Balaz Wu Popis Popis Vecchio Ciprioti Dudek Delikhovskyi Delikhovskyi Oohnalová Vladut Rutkowski Petreanu Petreanu Cerničková Moyo Sulcová Sulcová Zemenová Popis	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz Xaneta Zaneta Cristina M. Paweł Irina M. Ivona Libor Dennis Simbarashe Petra Petra Chung-Hao Julia	Slovakia Taiwan Poland Italy Poland Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia Slovakia Czech Republic Czech Republic	dusts Biofuels production from camel thom biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-AI 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 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	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 2 3 4 5 6 7 8	Balaz Balaz Wu Vu Popis Vecchio Ciprioti Dudek Delikhovskyi Delikhovskyi Oohnalová Vladut Rutkowski Petreanu Cerničková Moyo Moyo Sulcová Sulcová Qu Popis Contri Bohus	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz Žaneta Zaneta Cristina M. Paweł Irina M. Paweł Irina M. Iuona Dennis Simbarashe Petra Petra Petra Petra Chung-Hao Julia Boris	Slovakia Taiwan Poland Italy Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia Slovakia Slovakia Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly 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 characterization of doped zinc oxide nanoparticles for nanofluids Thermal characteristics of polyurethanes for joints applications of wooden structures There of nickel addition on the microstructure of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 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	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 2 3 4 5 6 7	Balaz Balaz Wu Vu Popis Vecchio Ciprioti Dudek Dudek Delikhovskyi Dohnalová Vladut Rutkowski Petreanu Cerničková Moyo Sulcová Sulcová Zemenová Qu Popis Contri Bohus Ou Sultova Contri	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz Xaneta Zaneta Cristina M. Paweł Irina M. Paweł Irina M. Ivona Dennis Simbarashe Petra Petra Petra Petra Petra Dennis Simbarashe Petra Julia Boris Marcell	Slovakia Taiwan Poland Italy Poland Italy Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia Slovakia Slovakia Czech Republic Czech Republic Slovakia Czech Republic Czech Republic Czech Republic Taiwan Poland France Hungary Czech Republic	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3BbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-AI 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 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 var	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 2 3 4 5 6 7 8 9	Balaz Balaz Wu Wu Popis Popis Vecchio Ciprioti Dudek Delikhovskyi Dohnalová Vladut Rutkowski Petreanu Cerničková Moyo Moyo Sulcová Sulcová Cemenová Popis Contri Bohus	Yasser Peter Chung-Hao Julia Stefano Magdalena Magdalena Yurii Mateusz Žaneta Cristina M. Zaneta Mateusz Irina M. Ivona Paweł Irina M. Ivona Paweł Dennis Simbarashe Petra Petra Petra Petra Dennis Simbarashe Petra Dennis Simbarashe Patra Dennis Simbarashe Patra Dennis Simbarashe Patra	Slovakia Taiwan Poland Italy Poland Italy Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia Slovakia Slovakia Czech Republic Czech Republic Slovakia Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic France Hungary Czech Republic	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu33bS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly 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 Ther effect of nickel addition on the microstructure of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 Influence of gallium addition on the microstructure and properties of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 Influence 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 panofluids The effect of various β-nucleating agents on the morphology of polypropylene Thermohydraulic analysis of conic	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15 TV No. 1 2 3 4 5 6 7 8 9 10 7 8 9 10	Balaz Balaz Wu Vu Popis Vecchio Ciprioti Dudek Delikhovskyi Dohnalová Ioohnalová Vladut Rutkowski Petreanu Cerničková Iou Kukowski Iou Petreanu Cerničková Iou Navratilova Oon Mocioiu	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz Žaneta Cristina M. Zaneta Cristina M. Paweł Irina M. Ivona Iuona Paweł Itibor Dennis Simbarashe Petra Petra Petra Petra Chung-Hao Julia Boris Marcell Jana Cheen Sean	Slovakia Taiwan Poland Italy Poland Italy Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia Slovakia South Africa Czech Republic Czech Republic Taiwan Poland France Hungary Czech Republic Malaysia Romania Romania	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-AI 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 Poster Session 6. / Thursday, 22 June 15:40-16:10 Influence of gallium addition on the microstructure and properties of SAC 305 lead- free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 Influence of gallium addition on the microstructure 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 Thermal behaviour and optical roperties of silver doped with clove-treated graphene nanoplatelets nanofluids within an annual domain Thermal behaviour and optical properties of solid roperties diagenerical there solders Thermal and structural characterization of alkaline carbor and the m	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials s
4 5 6 7 8 9 10 11 12 13 14 15 TV NO. 1 2 3 4 5 6 7 8 9 10 7 8 9 10 11 12	Balaz Balaz Balaz Balaz Balaz Bobis	Yasser Peter Chung-Hao Julia Stefano Magdalena Yurii Mateusz Žaneta Zaneta Cristina M. Paweł Cristina M. Paweł Libor Dennis Simbarashe Petra Petra Petra Petra Petra Dennis Simbarashe Petra Julia Boris Simbarashe Petra Chung-Hao Julia Jana Cheen Sean	Slovakia Taiwan Poland Italy Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia Slovakia South Africa Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-AI 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 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 multit walled carbon nanotube nanofluids The effect of various β-nucleating agents on the morp	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15 7 V NO. 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Balaz Balaz Gamma	YasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaDennis SimbarashePetraDennis SimbarashePetraJuliaDennis SimbarashePetraChung-HaoJuliaBorisMarcellJanaCheen SeanCheen SeanAbdelhakimHamsasewHankebo	Slovakia Taiwan Poland Italy Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia Slovakia Slovakia South Africa Czech Republic Czech Republic Czech Republic Taiwan Poland France Hungary Czech Republic Romania Romania Romania Poland France Romania Romania Romania Romania Romania	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu35bS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-AI 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 Poster Session 6. / Thursday, 22 June 15:40-16:10 Influence of gallium addition on the microstructure of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 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 annodiamonds 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 Inconel8625 in CO2 between 900 and 1000°C Comperative study on stability, viscosity and thermal conductivity of hydroxyl and carboxyl group functionalized multi waited carbon nanotube nanofluids The effect of various β-nucleating agents on th	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials
4 5 6 7 8 9 10 11 12 13 14 15 7 V NO. 1 2 3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Balaz Balaz Gamma	YasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaDennis SimbarashePetraDennis SimbarashePetraJuliaDennis SimbarashePetraChung-HaoJuliaBorisMarcellJanaCheen SeanCheen SeanAbdelhakimHamsasewHankebo	Slovakia Taiwan Poland Italy Poland Poland Czech Republic Romania Poland Romania Slovakia Slovakia Slovakia South Africa Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic Czech Republic	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 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 Grain size influence on speciation of selected properties of fractionated coal fly ashes Manobainite formation in high-AI 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 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 alag Thermal behaviour of Mg-Zn-Ca-Pr alloy synthesized by mechanical alloying Behaviour of Inconel®6225 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 va	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials
4 5 6 7 8 9 10 11 12 13 14 15 7 V NO. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 13 14 15 7 V NO. 1 1 2 3 4 5 5 7 7 8 9 10 11 12 13 14 15 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Balaz Balaz Wu Popis Vacchio Ciprioti Dudek Dudek Delikhovskyi Dohnalová Vadut Rutkowski Petreanu Černičková Moyo Moyo Šulcová Šulcová Popis Contri Justailova Qui Vagvölgyi Lemago Vágvölgyi Juskaikar Blanco Kristl	YasserPeterPeterJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaPawełIsiborPetraPetraPetraJuliaBorisJunaChung-HaooJuliaBorisQanaCheen SeanOanaCatalinaHansasewHankeboVeronikaIgnazioMatjaž	SlovakiaTaiwanPolandItalyPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicIndiaPolandFranceHungaryCzech RepublicIndiaItalySlovakiaSouth AfricaSouth AfricaIndiaItalySouth AfricaIndiaSouth AfricaIndiaItalySouth AfricaItalySouth AfricaItalySlovenia	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 Mechanical properties of fiber-reinforced concrete incorporating high volume fly ash cured with binewater Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of thermal stability of two N-ethoxyethyl-N-methylpiperidinium oxalatoborate ionic liquids by thermal analysis and Knudesn effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies Crain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainte 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 characterization of doped zinc oxide nanoparticles for nanofluids Thermal analysis of suffonated 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 Influence of gallium addition on the microstructure and properties of AAC 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 anonubus monignitis Thermal behaviour of Mg-Zn-Ca-Pr alloy synthesized by mechanical all	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials actore Materials actore Materials and composites Nanomaterials and composites Nanoma
4 5 6 7 8 9 10 11 12 13 14 15 7 V No. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 13 7 V No. 1 1 2 3 7 V No. 1 1 2 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Balaz Balaz Wu Popis Vecchio Ciprioti Dudek Dudek Delikhovskyi Dohnalová Vladut Rutkowski Petreanu Černičková Moyo Moyo Šulcová Vaguroje Popis Contri Bohus Navratilova Oon Vágvölgyi Lemago Vágvölgyi Blanco	YasserPeterPeterJuliaStefanoMagdalenaYuriiMateuszŽanetaZanetaCristina M.PawełIrina M.IvonaPetraPetraPetraPetraJuliaBorisMarcellJanaCheen SeanQanaCatalinaHarshaIgnazioIgnazioKonstantin	SlovakiaTaiwanPolandItalyPolandPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicISlovakiaSouth AfricaCzech RepublicTaiwanPolandFranceHungaryCzech RepublicFranceHungaryIRomaniaBangladeshFranceHungaryIndiaIndiaItaly	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BiS3 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 Assessment of thermal stability of two N-ethoxyethyl-N-methylpipendinium oxalatoborate ionic liquids by thermal analysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly 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 analysis of sulfonated polysulfone 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 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-P ralloy 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 Non-linear simulations of nanofluid flow in an MHD convective moving flat plate Effect of calcinati	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials ach composites Materials Nanomaterials and composites Na
4 5 6 7 8 9 10 11 12 13 14 15 7 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 1 1 1 2 3 4 5 5 6 7 8 9 10 1 1 1 2 3 1 4 5 7 8 9 10 1 1 1 2 3 1 4 5 5 6 7 8 1 7 1 8 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Balaz Balaz Wu Popis Popicoli Ciprioti Dudek Duleknovskyi Delikhovskyi Dohnalová Vadut Rutkowski Petreanu Černičková Moyo Moyo Šulcová Zemenová Wu Navratilova Oon Navratilova Oon Vágvölgyi Eenago Vágvölgyi Blanco Blanco Kristl Grabchev	YasserPeterPeterJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaDennis SimbarashePetraPetraChung-HaooJuliaBorisMarcellJanaCheen SeanCheen SeanAbdelhakimHarshaIgnazioMatjažIvo	SlovakiaTaiwanPolandItalyPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicIndiaIndiaSlovakiaSouth AfricaSouth AfricaSouth AfricaSouth AfricaIndiaPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryHungaryHungaryJovaniaBangladeshBang	dusts Biofuels production from camel thorn biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BkS3 Mechanical properties of fiber-reinforced concrete incorporating high volume fly ash cured with binewater Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of thermal stability of two N-ethoxyethyl-N-methylpiperidinium coxalatoborate lonic liquids by thermal analysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies. Grain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-AI 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 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 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 choride 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 Ma_2-R-Ca-Pr alloy synthesized by mechanical alloying Behaviour of Inconell®625 in CO2 between 900 and 1000°C Comperative study on stability, viscosity and thermal conductivity of hydroxyl and carboxyl group functionalized manular discon nanotube monfluids The effect of various β-nucleating agents on the morphology of polypropylene Thermohydraulic analysis of conical annular fins coupled with cl	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials ach composites Nanofluids Nanomaterials and composites Nanomaterials and composites Nanomate
4 5 6 7 8 9 10 11 12 13 14 15 7 V 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 7 8 9 10 11 12 13 14 15 7 7 8 9 10 11 12 13 14 15 7 7 8 9 10 11 12 13 14 15 7 7 8 7 8 9 10 10 11 12 13 14 15 7 7 8 7 7 8 7 8 7 7 8 8 9 10 10 11 12 13 14 15 7 7 8 7 7 8 7 8 7 7 8 8 9 10 10 11 12 13 14 15 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7	BalazBalazWuPopisVecchio CipriotiDudekDulakDelikhovskyiDelikhovskyiMorawiecDohnalováVadutRutkowskiPetreanuČerničkováMoyoJuriškaMoyoZemenováWuPopisContriBohusNavratilovaOonMocioiuPetrangoAdataMocioiuSettarVágvölgyiSettarMosKinstlGrabchevKonstantinovStoyanovStoyanovZagranyarski	YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaPetraDennis SimbarashePetraJuliaBorisMarcellJanaCheen SeanCheen SeanIanaChassewJanaChassewJanaCheen SeanMarcellJanaIgnazioMatjažIvoKonstantinMonikaDesislavaStanimir SYulian D	SlovakiaTaiwanPolandItalyPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicImainaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicRomaniaBougaryCzech RepublicHungaryPolandFranceHungaryIndiaItalySloveniaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgaria	dusts Biofuels production from camel thom biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerte CUSBSS and wittichenite CUSBSS Mechanical properties of filer-reinforced concrete incorporating high volume fly ashcured with brinewater Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of thermal properties of nanocomposite membranes used in the reintal replacement therapies (Crain size influence on speciation of selected properties of fractionated coal fly ashes Anonbainite formation in high-AI 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 Influence of galilum addition on the microstructure and properties of SAC 305 lead-free solders Thermal and structural characterization of fipronil Preparation of alkaline earth metal stanate perovskites by thermal decomposition of ASn(OH)6 (A = Ca AND Sr). Effect of socium chorole on the oxidation process and properties of nanociamonds The micro-favious - functionalized nutili wolked carbon nanofluids Thermal behaviour of Mg-Zn-Ca-Pr aloy synthesized by mechanical alloying Behaviour of Inconel®626 in clack provide and thermole on nanofluids Thermal behaviour of manofluid graphene information annular formania Influence of leading agents on the morphology of polypropylene Thermolydrauic and polical properties of silver doped zinc oxide nanoparticles obtained Unput the clocalized nutili welled carbon nanofluids Thermal characterized on more the phase composition for the synthesis of inverse opal photocatalytic activity of halloysile - Ni/Zn-oxide - magnetite for the cac	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Nanofluids <
4 5 6 7 8 9 10 11 12 13 14 15 7 7 8 7 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 15 7 8 10 10 11 12 13 14 15 7 10 11 12 13 14 15 7 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 10 11 12 13 14 15 10 10 11 12 13 10 11 12 13 14 15 10 10 11 11 12 13 14 15 10 10 11 11 12 13 14 15 10 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 12 11 11 12 13 11 11 12 13 11 11 12 13 11 11 12 13 11 11 12 13 11 11 12 13 11 11 12 13 11 11 12 13 11 11 12 13 11 11 12 11 11 12 13 11 11 12 11 11 12 13 11 11 12 11 11 12 11 12 11 11 12 11 11	BalazBalazWuPopisVecchio CipriotiDudekDulekDelikhovskyiMorawiecMorawiecPetreanuCerničkováPetreanuČerničkováMoyoJuriškaMoyoZemenováVuPopisContriBohusOnVágvölgyiVágvölgyiSettarUskaikarGrabchevKristlMutovskaStanevaKutovskaStaneva <td>YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaPetraDennis SimbarashePetraPetraJuliaBorisMarcellJunaChung-HaoJuliaBorisMarcellJanaCheen SeanAbdelhakimHarshaIgnazioMatjažIvoKonstantin MonikaDesislavaYulian DMariusAna Paula</td> <td>SlovakiaTaiwanPolandItalyPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSouth AfricaCzech RepublicZech RepublicISlovakiaSouth AfricaCzech RepublicTaiwanPolandFranceHungaryCzech RepublicFranceHungaryRomaniaBangladeshFranceHungaryIndiaIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgaria</td> <td>dusts Biofuels production from camel thom biomass using pyrolysis process Promising opticelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BbS3 Mechanical properties of liber-reinforced concrete incorporating high volume fly ash cured with brinewater Structural and thermal investigation of the temary Mg-2n-Ca system Assessment of thermal stability of two N-tedrosythy-M-methylpiperdinium solatoborate ionic liquids by thermal analysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly ashes Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies (or dopants on the properties of high temperatureSrSnO3 perovskite Compounds Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids 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 Influence of galium 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 C a AND S7) Effect of sodium chloride on the oxidation process and properties of nanodiamonds The micro-hardness of the interfacial transition zone between stee bar and lightweight aggregate concret with high volume load und usor (Singergate concret with high volume load und usor) Poster Session 6. / Thursday, 22 June 15:40-16:10 Effect of calcination of polical properties of sink of phytroxy and athosyl group functionalized multi walled carbon nanotube nanofluids The effect using agents on the morphology of polyprophyte Thermal and place a AND S7) Effect of sodium chloride on the oxidation process and properties of anoparticles</td> <td>Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials acid composites Nanofluids Nanomaterials and composites Nanomaterials and compos</td>	YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaPetraDennis SimbarashePetraPetraJuliaBorisMarcellJunaChung-HaoJuliaBorisMarcellJanaCheen SeanAbdelhakimHarshaIgnazioMatjažIvoKonstantin MonikaDesislavaYulian DMariusAna Paula	SlovakiaTaiwanPolandItalyPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSouth AfricaCzech RepublicZech RepublicISlovakiaSouth AfricaCzech RepublicTaiwanPolandFranceHungaryCzech RepublicFranceHungaryRomaniaBangladeshFranceHungaryIndiaIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgaria	dusts Biofuels production from camel thom biomass using pyrolysis process Promising opticelectric and thermoelectric properties of mechanochemically synthesized skinnerite Cu3SbS3 and wittichenite Cu3BbS3 Mechanical properties of liber-reinforced concrete incorporating high volume fly ash cured with brinewater Structural and thermal investigation of the temary Mg-2n-Ca system Assessment of thermal stability of two N-tedrosythy-M-methylpiperdinium solatoborate ionic liquids by thermal analysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly ashes Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies (or dopants on the properties of high temperatureSrSnO3 perovskite Compounds Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids 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 Influence of galium 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 C a AND S7) Effect of sodium chloride on the oxidation process and properties of nanodiamonds The micro-hardness of the interfacial transition zone between stee bar and lightweight aggregate concret with high volume load und usor (Singergate concret with high volume load und usor) Poster Session 6. / Thursday, 22 June 15:40-16:10 Effect of calcination of polical properties of sink of phytroxy and athosyl group functionalized multi walled carbon nanotube nanofluids The effect using agents on the morphology of polyprophyte Thermal and place a AND S7) Effect of sodium chloride on the oxidation process and properties of anoparticles	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials acid composites Nanofluids Nanomaterials and composites Nanomaterials and compos
4 5 6 7 8 9 10 11 12 13 14 15 7 V NO. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 13 7 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 15 7 8 9 10 10 11 12 13 14 15 12 11 11 11 12 13 11 11 11 11 11 11 11 11 11 11 11 11	BalazBalazWuPopisVecchio CipriotiDudekDulekDelikhovskyiDohnalováVadutRutkowskiPetreanuČerničkováMoyoJuriškaMoyoŠulcováVuPopisContriBohusOonVágvölgyiVágvölgyiSettarUskaikarGrabchevKristlMutovskaStoyanovStoreStoreStoreStoreStoreStoreStoreStoreStoreStoreStoreStoreStoreStoreStoreStore <td>YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaPetraDennis SimbarashePetraDennis SimbarashePetraJuliaBorisMarcellJunaChung-HaoJuliaBorisMarcellJanaCheen SeanCheen SeanAbdelhakimHarshaIgnazioMatjažIvoXonstantin MonikaDesislavaStanimir SYulian DMariusAna Paula BarielaStanimir SYulian DMariusAna Paula BarielaStanimir SYulian DMariusAna Paula BarielaStanimir SYulian DMariusStanimir SYulian DMariusStanimir SYulian DStanimir SYulian DMariusStanimir SYulian DStanimir SYulian DStanimir SYulian DStanimir SYulian DStanimir SYulian DYulian DYulian DYulian DYulian DYulian DYulian DYulian D<!--</td--><td>SlovakiaTaiwanPolandItalyPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicFranceHungaryCzech RepublicBangladeshFranceBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaSuraniaSoloveniaSoloveniaBulgariaBulgariaBulgariaBulgariaSuraniaSoloveniaSoloveniaSoloveniaBulgariaBulgariaSolovenia<!--</td--><td>dusts Biofuels production from carell thom biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerte Cu35bS3 and wittchente Cu3BiS3 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 Assessment of thermal stability of two N-ethoxyethyl-N-methylopierdinium oxalatoborate ionic liquids by thermal analysis and Knudsen effusion techniques Grain size influence on speciation of selected properties of fractionated coal fly ashs Sanobainite formation in high-AI medium-Mn steels: Thermodynamic approach Effect of dopants on the properties of night temperatureSrSnO3 perovskite compounds Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for anofluids Thermal characterization of the prostructure of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 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 C ca AND S1) 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 load turnace slag Thermal behaviour of Mg-Zn-Ca-Pr alloy synthesized by mechanical alloying Behaviour of Inconel8825 in CO2 between 900 and 1000°C Comperative sludy on stability, viscosily and thermal conductivity of hydroxyl and carboxyl group functionalized multi walled carbon nanoflude Thermolydraulic analysis of conical annular fins coupled with clove treated graphene nanoplatelets nanofluid flow in an MHD convective moving flat plate Effect of cacionation temperature on the phase composition, morphology, thermal proph</td><td>Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials science</td></td></td>	YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaPetraDennis SimbarashePetraDennis SimbarashePetraJuliaBorisMarcellJunaChung-HaoJuliaBorisMarcellJanaCheen SeanCheen SeanAbdelhakimHarshaIgnazioMatjažIvoXonstantin MonikaDesislavaStanimir SYulian DMariusAna Paula BarielaStanimir SYulian DMariusAna Paula BarielaStanimir SYulian DMariusAna Paula BarielaStanimir SYulian DMariusStanimir SYulian DMariusStanimir SYulian DStanimir SYulian DMariusStanimir SYulian DStanimir SYulian DStanimir SYulian DStanimir SYulian DStanimir SYulian DYulian DYulian DYulian DYulian DYulian DYulian DYulian D </td <td>SlovakiaTaiwanPolandItalyPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicFranceHungaryCzech RepublicBangladeshFranceBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaSuraniaSoloveniaSoloveniaBulgariaBulgariaBulgariaBulgariaSuraniaSoloveniaSoloveniaSoloveniaBulgariaBulgariaSolovenia<!--</td--><td>dusts Biofuels production from carell thom biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerte Cu35bS3 and wittchente Cu3BiS3 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 Assessment of thermal stability of two N-ethoxyethyl-N-methylopierdinium oxalatoborate ionic liquids by thermal analysis and Knudsen effusion techniques Grain size influence on speciation of selected properties of fractionated coal fly ashs Sanobainite formation in high-AI medium-Mn steels: Thermodynamic approach Effect of dopants on the properties of night temperatureSrSnO3 perovskite compounds Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for anofluids Thermal characterization of the prostructure of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 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 C ca AND S1) 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 load turnace slag Thermal behaviour of Mg-Zn-Ca-Pr alloy synthesized by mechanical alloying Behaviour of Inconel8825 in CO2 between 900 and 1000°C Comperative sludy on stability, viscosily and thermal conductivity of hydroxyl and carboxyl group functionalized multi walled carbon nanoflude Thermolydraulic analysis of conical annular fins coupled with clove treated graphene nanoplatelets nanofluid flow in an MHD convective moving flat plate Effect of cacionation temperature on the phase composition, morphology, thermal proph</td><td>Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials science</td></td>	SlovakiaTaiwanPolandItalyPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicFranceHungaryCzech RepublicBangladeshFranceBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaSuraniaSoloveniaSoloveniaBulgariaBulgariaBulgariaBulgariaSuraniaSoloveniaSoloveniaSoloveniaBulgariaBulgariaSolovenia </td <td>dusts Biofuels production from carell thom biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerte Cu35bS3 and wittchente Cu3BiS3 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 Assessment of thermal stability of two N-ethoxyethyl-N-methylopierdinium oxalatoborate ionic liquids by thermal analysis and Knudsen effusion techniques Grain size influence on speciation of selected properties of fractionated coal fly ashs Sanobainite formation in high-AI medium-Mn steels: Thermodynamic approach Effect of dopants on the properties of night temperatureSrSnO3 perovskite compounds Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for anofluids Thermal characterization of the prostructure of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 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 C ca AND S1) 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 load turnace slag Thermal behaviour of Mg-Zn-Ca-Pr alloy synthesized by mechanical alloying Behaviour of Inconel8825 in CO2 between 900 and 1000°C Comperative sludy on stability, viscosily and thermal conductivity of hydroxyl and carboxyl group functionalized multi walled carbon nanoflude Thermolydraulic analysis of conical annular fins coupled with clove treated graphene nanoplatelets nanofluid flow in an MHD convective moving flat plate Effect of cacionation temperature on the phase composition, morphology, thermal proph</td> <td>Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials science</td>	dusts Biofuels production from carell thom biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnerte Cu35bS3 and wittchente Cu3BiS3 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 Assessment of thermal stability of two N-ethoxyethyl-N-methylopierdinium oxalatoborate ionic liquids by thermal analysis and Knudsen effusion techniques Grain size influence on speciation of selected properties of fractionated coal fly ashs Sanobainite formation in high-AI medium-Mn steels: Thermodynamic approach Effect of dopants on the properties of night temperatureSrSnO3 perovskite compounds Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for anofluids Thermal characterization of the prostructure of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 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 C ca AND S1) 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 load turnace slag Thermal behaviour of Mg-Zn-Ca-Pr alloy synthesized by mechanical alloying Behaviour of Inconel8825 in CO2 between 900 and 1000°C Comperative sludy on stability, viscosily and thermal conductivity of hydroxyl and carboxyl group functionalized multi walled carbon nanoflude Thermolydraulic analysis of conical annular fins coupled with clove treated graphene nanoplatelets nanofluid flow in an MHD convective moving flat plate Effect of cacionation temperature on the phase composition, morphology, thermal proph	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15 7 V NO. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 13 4 5 6 7 8 9 10 11 12 13 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 15 7 8 9 10 10 11 12 13 14 15 7 7 8 9 10 10 11 12 13 14 15 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 7 8 7 7 7 7 8 7	BalazBalazWuPopisVecchio CipriotiDudekDudekDelikhovskyiDanalováMorawiecDohnalováVadutRutkowskiPetreanuČerničkováMoyoJuriškaMoyoSulcováValuováSulcováPopisContriBohusOonMocioiuNavratilovaOonVágvölgyiJuriskaikarBlancoVágvölgyiMutovskaStanevaMutovskaStanevaStoyanovStoyanovViaseViase	YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaPetraDennis SimbarashePetraJuliaDennis SimbarashePetraJuliaDennis SimbarashePetraJuliaJonaChung-HaoJuliaBorisMarcellJanaChaen SeanPetraJanaIgnazioMaribažIgnazioMatjažIvoXonstantin MonikaDesislavaStanimir SYulian DMariusAna Paula BarretoGabriela	SlovakiaTaiwanPolandItalyPolandPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSouth AfricaSouth AfricaCzech RepublicTaiwanPolandPolandSouth AfricaCzech RepublicTaiwanPolandFranceHungaryCzech RepublicBangladeshFranceHungaryIndiaItalySloveniaBulgariaBulg	dusts Biofuels production from camel thom biomass using pyrolysis process Promising optoelectric and thermoelectric properties of mechanochemically synthesized skinnetic Cu3BbS3 and withchenite Cu3BiS3 Mechanical progreties of ther-inforced concrete incorporating high volume fly ash cured with brinewater Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of inemal stability of two N-ethocyethyl-N-methylpiperidinium calabobrate ionic liquids by thermal analysis and Knudsen effusion techniques Mophology-related thermal properties of nanocomposite membranes used in the renal replacement therapies Grain size infuence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-AI medium-Mn steels. Thermodynamic approach Effect of opamics on the properties of high temperatureSr5nO3 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 and properties of nanofluids Thermal analysis of sulfonated polysulfone 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 chiorids 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 fumace sing Therma behaviour of Mg-Zn-Ca Palloy synthesized by mechanical alloying Behaviour of Inconel8625 in CO2 between 900 and 1000°C Competative study on stability, viscosity and thermal conductivity of hydroxyl and cathoxyl group internation annular domain Thermal behaviour of Aggregate concrete with high volume blast fumace soft and thermal ynanocomposites manufar domain Thermal behaviour of Aggregate and the oxidation process Non-linear simulations of	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials and composites Nanofluids Nanomaterials and composites Nanomaterials Nanomaterials Nanomaterials Nanomaterials Nanomaterial
4 5 6 7 8 9 10 11 12 13 14 15 7 NO. 1 2 3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 15 15 10 10 11 12 13 14 15 15 10 10 11 12 13 14 15 15 10 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15	BalazBalazBalazPopisPopisDudekDulaekDalaaviecMorawiecSalaováPetreanuCarničkováMoyoJuriškaMoyoSulcováValautPopisContriBohusPopisContriBohusPopisContriSolucováSettarOonKayoölgyiLemagoKaistalSalacováSataraviMoriosiuStanevaStanevaStanevaStanevaStanevaNicolescuViaseNiaseViase	YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaPetraDennis SimbarashePetraPetraChung-HaoJuliaBorisMarcellJunaCheen SeanGanaCheen SeanCheen SeanAbdelhakimHarshaIgnazioHarshaIgnazioMatjažIvoStanimir SYulian DMariusAna PaulaGabrielaYulian DMariusAna PaulaTitus	SlovakiaTaiwanPolandItalyPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicCzech RepublicCzech RepublicCzech RepublicCzech RepublicCzech RepublicRomaniaBougaryPolandFranceHungaryCzech RepublicIndiaIndiaBangladeshFranceJungaryBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaRomania <td< td=""><td>dusts Biofuels production from came thom biomass using pyrolysis process Promising opticelectric and thermoelectric properties of mechanochemically synthesized skinnentic CUSSISS and with/chenite CUSSISS Mechanical properties of ther-inforced concrete incorporating high volume fly ash cured with brinewater Structural and thermal investigation of the ternary Mg.Z-n-Ca system Assessment of ihermal stability of two N-ethocycethy-N-methypiperidinium calabobrate ionic liquids by thermal analysis and Knudsen etholsion techniques Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly ashes Carina size influence on speciation of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles of sACG 305 lead-free solders Protore Session 6. / Thuraday, 22 June 15:40-16:10 Influence of gallum addition on the microstructure and properties of SAC 305 lead-free solders Thermal analysis of sulfonated polysulfone The effect of nickel addition on the microstructure and properties of anodiamonds The micro-braches and the interfacial transition zone between steel bar and lightweight aggregate concrete with high volume blast fumace slag Thermal behaviour of Mg.2-C.2-Ar-Palay synthesized by mechanical alloying Behaviour of Inconel®625 in CO2 between 900 and 1000°C Comparative study on stability, viscosity and themal conductivity of hydroxyl and carboxyl group functionalized aniutif walled carbon nanotube nanofluids The effect of oxiden standity with weight carbon and with woling of phyropylene Thermotyrdrauic and photocal anular fins colored with volves ellay and She micro-braches and handrid flow in an MHD convective moving flat plate Effect of calcination temperature on the phase composition Thermal y and cadati</td><td>Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials science</td></td<>	dusts Biofuels production from came thom biomass using pyrolysis process Promising opticelectric and thermoelectric properties of mechanochemically synthesized skinnentic CUSSISS and with/chenite CUSSISS Mechanical properties of ther-inforced concrete incorporating high volume fly ash cured with brinewater Structural and thermal investigation of the ternary Mg.Z-n-Ca system Assessment of ihermal stability of two N-ethocycethy-N-methypiperidinium calabobrate ionic liquids by thermal analysis and Knudsen etholsion techniques Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly ashes Carina size influence on speciation of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles of sACG 305 lead-free solders Protore Session 6. / Thuraday, 22 June 15:40-16:10 Influence of gallum addition on the microstructure and properties of SAC 305 lead-free solders Thermal analysis of sulfonated polysulfone The effect of nickel addition on the microstructure and properties of anodiamonds The micro-braches and the interfacial transition zone between steel bar and lightweight aggregate concrete with high volume blast fumace slag Thermal behaviour of Mg.2-C.2-Ar-Palay synthesized by mechanical alloying Behaviour of Inconel®625 in CO2 between 900 and 1000°C Comparative study on stability, viscosity and themal conductivity of hydroxyl and carboxyl group functionalized aniutif walled carbon nanotube nanofluids The effect of oxiden standity with weight carbon and with woling of phyropylene Thermotyrdrauic and photocal anular fins colored with volves ellay and She micro-braches and handrid flow in an MHD convective moving flat plate Effect of calcination temperature on the phase composition Thermal y and cadati	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
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 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 10 11 12 13 14 15 10 11 12 13 14 15 15 10 10 11 12 13 14 15 10 11 12 13 14 15 15 10 10 11 11 12 13 14 15 15 15 15 15 15 15 15 15 15	BalazBalazWuPopisVecchio CipriotiDudekDudekDalakhovskyiDalakhovskyiMorawiecMorawiecPetreanuČerničkováMoyoSulcováMoyoSulcováMoyoSulcováPopisContriPopisContriMovaPopisContriSettarMoviolayiSettarSettarSolacováMutovskaRisalikarSolancoMutovskaStoyanovStoyanovStoyanovStoyanovStoyanovStoyanovStoyanovViaseNicolescuViaseNicolescuViaseNicolescuMicolasStoyanov <td< td=""><td>YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaDennis SimbarashePetraDennis SimbarashePetraJuliaDennis SimbarashePetraJuliaOana CatalinaMarcellJanaCheen SeanGabrielaHarshaIgnazioMatjažIvoXonstantin MariusMariusAna Paula BarretoGabrielaIvanLivanIvanLenkaIvanLenka</td><td>Slovakia Slovakia Slovakia Slovakia Slovakia Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovaki</td><td>dusts Biofuels production from came thom biomass using pyrolysis process Promising opticelectric and thermoelectric properties of mechanochemically synthesized skinnente Cu3DBS3 and withchnike Cu3DBS3 Mechanical properties of ther-inforced concrete incorporating high volume fly ash cured with brinewater Structural and thermal investigation of the ternary Mp-Zn-Ca system Assessment of thermal stability of two N etboxyethy N-methylpiperdinkum constalatobraits on lieulids by thermal analysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-A1 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 inalysis of suffonated palysuffore Thermal analysis of suffonated palysuffore Influence of gailium addition on the microstructure and properties of SAC 305 lead-free solders Poter Session 6. / Thursday, 22 June 15:40-16:10 Influence of gailium addition on the microstructure and properties of nanodiamonds The micro hardness of the interfacial transition zone between steel bar and lightweight aggregate concrete with high volume blast furance slag Thermal behaviour of Mo-Zn-Ca-Pr altoy synthesized by mechanical alloying Energyneu homest826 in Co.2 Detween 900 and 1000°C Comparative study on stability, viscosity and themat controluctivity of hydroxyl and Carbooying composites in the properties of sliver doped zinc oxide nanoparticles Non-linear simulations of nanofluid flow in an MHD convective moving flat plate Effect of calcination temperature on the phase composition in morphology, thermal phydroxyl and carbooying composites with high volume base furged in microwate Non-linear simulations of pan-disubity viscosity and themat contoluctivity of hydroxyl and carbooyi</td><td>Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials science</td></td<>	YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaDennis SimbarashePetraDennis SimbarashePetraJuliaDennis SimbarashePetraJuliaOana CatalinaMarcellJanaCheen SeanGabrielaHarshaIgnazioMatjažIvoXonstantin MariusMariusAna Paula BarretoGabrielaIvanLivanIvanLenkaIvanLenka	Slovakia Slovakia Slovakia Slovakia Slovakia Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovaki	dusts Biofuels production from came thom biomass using pyrolysis process Promising opticelectric and thermoelectric properties of mechanochemically synthesized skinnente Cu3DBS3 and withchnike Cu3DBS3 Mechanical properties of ther-inforced concrete incorporating high volume fly ash cured with brinewater Structural and thermal investigation of the ternary Mp-Zn-Ca system Assessment of thermal stability of two N etboxyethy N-methylpiperdinkum constalatobraits on lieulids by thermal analysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the rental replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-A1 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 inalysis of suffonated palysuffore Thermal analysis of suffonated palysuffore Influence of gailium addition on the microstructure and properties of SAC 305 lead-free solders Poter Session 6. / Thursday, 22 June 15:40-16:10 Influence of gailium addition on the microstructure and properties of nanodiamonds The micro hardness of the interfacial transition zone between steel bar and lightweight aggregate concrete with high volume blast furance slag Thermal behaviour of Mo-Zn-Ca-Pr altoy synthesized by mechanical alloying Energyneu homest826 in Co.2 Detween 900 and 1000°C Comparative study on stability, viscosity and themat controluctivity of hydroxyl and Carbooying composites in the properties of sliver doped zinc oxide nanoparticles Non-linear simulations of nanofluid flow in an MHD convective moving flat plate Effect of calcination temperature on the phase composition in morphology, thermal phydroxyl and carbooying composites with high volume base furged in microwate Non-linear simulations of pan-disubity viscosity and themat contoluctivity of hydroxyl and carbooyi	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 11 12 13 14 15 7 NO. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 10 11 12 13 14 15 10 11 12 13 14 15 15 10 10 11 12 13 14 15 15 10 10 11 12 13 14 15 15 15 15 10 10 11 11 12 13 14 15 15 10 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15	BalazBalazPopisPopisVecchio CipriotiDudekDulaekDalikhovskyiDalikhovskyiPatranuKatkowskiPetreanuČerničkováMoyoZamenováYuadutPopisContriPopisContriPopisOnOnSettarOonSettarSettarSettarMutovskaPapisAnoraliovaMocioiuSettarSettarSolancoMutovskaSanevaMutovskaSanevaMutovskaStoyanovStoyanovSiloalescuViaseNicolescuViasePuckoPucko	YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszZanetaCristina M.PawełIrina M.IvonaPawełIborPamelaJuliaParaJuliaPetraPetraPetraJuliaBorisMarcellJunaCheen SeanCatalinaMateboVeronikaIgnazioMatjažIvoStanimir SYulian DMariaslavaGabrielaMariasIvoStanimir SYulian DMariusIvanIvanIvanJunaIvanMatiažJuna </td <td>Slovakia Slovakia Slovakia Slovakia Slovakia Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovaki</td> <td>dusts Elifordels production from camel thom biomass using pyrolysis process Promising opoleelectric and thermoelectric properties of mechanochemically synthesized skinnente Cu3DBS3 and witholenite Cu3DBS3 Wechanical properties of the-rentored concrete incorporating high volume fly ash cured with binewater Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of thermal stability of two N-tetracyethyl-N-methylpiperidinum oxataborate ionic liculads by thermal analysis and Krusden efficiance Morphology-related thermal properties of nanocomposite membranes used in the ential replacement therapies Carrin size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-AI medium-Mn steels: Thermodynamic approach Effect of opants on the properties of high temperatures/risnO3 pervexite compounds Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids Thermal analysis of sufficient of polysuffore The effect of nickel addition on the microstructure of SAC 305 lead-free solders Poeter Session 6. / Thureday, 22 June 15:40-18:10 Influence of gallum addition on the microstructure and properties of SAC 305 lead-free solders Thermal analysis of sufficient analysis and by thermal decomposition of ASn(OH6 (< C a AND 37) Effect of sodium choide on the oxidation process and properties of nanodiamonds The micro-thermals of the interfactur transition complexies by thermal decomposition of ASn(OH6 (< C a AND 37) Effect of sodium choide on the oxidation process and properties of nanodiamonds The micro-thermal sol of a silected and and on the origonal phase and through approach and the advise of silect or avious B-nucleasity and thermal conductivity of hydroyl and cathoxy group interion and the analysis Behaviour of Inconel8625 in CO2 between 900 and 1000°C Comperative study on stability, viscosity and thermal conductivity of hydroyl and cathoxy group interion yanocomposites structural and sintore phase and photocalaytic activity of</td> <td>Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science Materials science</td>	Slovakia Slovakia Slovakia Slovakia Slovakia Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovaki	dusts Elifordels production from camel thom biomass using pyrolysis process Promising opoleelectric and thermoelectric properties of mechanochemically synthesized skinnente Cu3DBS3 and witholenite Cu3DBS3 Wechanical properties of the-rentored concrete incorporating high volume fly ash cured with binewater Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of thermal stability of two N-tetracyethyl-N-methylpiperidinum oxataborate ionic liculads by thermal analysis and Krusden efficiance Morphology-related thermal properties of nanocomposite membranes used in the ential replacement therapies Carrin size influence on speciation of selected properties of fractionated coal fly ashes Nanobainite formation in high-AI medium-Mn steels: Thermodynamic approach Effect of opants on the properties of high temperatures/risnO3 pervexite compounds Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids Thermal analysis of sufficient of polysuffore The effect of nickel addition on the microstructure of SAC 305 lead-free solders Poeter Session 6. / Thureday, 22 June 15:40-18:10 Influence of gallum addition on the microstructure and properties of SAC 305 lead-free solders Thermal analysis of sufficient analysis and by thermal decomposition of ASn(OH6 (< C a AND 37) Effect of sodium choide on the oxidation process and properties of nanodiamonds The micro-thermals of the interfactur transition complexies by thermal decomposition of ASn(OH6 (< C a AND 37) Effect of sodium choide on the oxidation process and properties of nanodiamonds The micro-thermal sol of a silected and and on the origonal phase and through approach and the advise of silect or avious B-nucleasity and thermal conductivity of hydroyl and cathoxy group interion and the analysis Behaviour of Inconel8625 in CO2 between 900 and 1000°C Comperative study on stability, viscosity and thermal conductivity of hydroyl and cathoxy group interion yanocomposites structural and sintore phase and photocalaytic activity of	Fire dynamics (or others for fire safety) Pyrolysis Energetic materials Materials science
4 5 6 7 8 9 10 12 13 14 15 6 7 8 9 10 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11	BalazBalazWuPopisVecchio CipriotiDudekDudekDalikhovskyiDalikhovskyiMorawiecNarawiecPetreanučerničkováDatikovskiPetreanučerničkováMoyoJuriškaMoyoŠulcováPopisContriBohusOonNavratilovaOonSettarSettarJuskaikarGrabchevStanevaMutovskaStanevaKristlStanevaVagaranyarskiPuckoViase <t< td=""><td>YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaZanetaIrina M.IvonaIvonaPawełIborPamelaIrina M.IvonaParaJanaPetraPetraJuliaBorisMarcellJunaChaen SeanPetronikaPetronikaMarcellJanaChaen SeanAbdelhakimHarshaIgnazioMatjažIvonStanimir SYulian DMariusAna PaulaBarretoGabrielaVarina MariusIvanJanaStanimir SYulian DJanaStanimir SYulian DJanaStanimir SYulian DJanaStan SarretoGabrielaJuanStanimir SYulian DJuanJuanStanimir SYulian DJanaStanimir SYulian DJuanJanaStanimir SYulian DJanaJanaJanaJanaJanaJanaJanaJanaJanaJanaJanaJana</td><td>Slovakia Slovakia Slovakia Slovakia Slovakia Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovaki</td><td>aussi Borkeis production from camel thom biomass using pyrolysis process Promise optical stimule Cu25593 and withchenic Cu30593 Mechanical properties of ther-neliforced concrete incorporating high volume fly ash caref with strinewater Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of thermal subality of two N-ethocysethyl-N-methylopieridinum calatoborate incol liquids by thermal anaysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the first are influence on speciation of selected properties of fractionated coal fly assessment of thermal subality of two N-ethocysethyl-N-methylopieridinum coalatoborate incol liquids by thermal anaysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the first of dipants on the properties of high temperatureSrSnO3 perossite Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterizes of polyutime Thermal characterizes of polyutime Thermal anaysis of sufformated polysuifore Thermal and structural characterization of fipronil Effect of social and the nortical transition zone between size lib arian and structural characterization of pronil Effect of social mucharities of DOP utertises of the modianonds. The mine characterization and thigh volume bias transities and abhoving on the processing and properties of nanodiamonds. The effect of various B-flucebarding and thermal conductivity of hydroxyl and composities of the social annual in micropoly of polycropylene Thermohydraulic analysis of cource anonalise down manotube sanofluids. Thermal behaviour of Mg-Ch-Ca-Pr alloy synthesized by mechanical alloying B-thereis of dinessing the mechanis and pharmaccularit</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials actoroMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomateri</td></t<>	YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaZanetaIrina M.IvonaIvonaPawełIborPamelaIrina M.IvonaParaJanaPetraPetraJuliaBorisMarcellJunaChaen SeanPetronikaPetronikaMarcellJanaChaen SeanAbdelhakimHarshaIgnazioMatjažIvonStanimir SYulian DMariusAna PaulaBarretoGabrielaVarina MariusIvanJanaStanimir SYulian DJanaStanimir SYulian DJanaStanimir SYulian DJanaStan SarretoGabrielaJuanStanimir SYulian DJuanJuanStanimir SYulian DJanaStanimir SYulian DJuanJanaStanimir SYulian DJanaJanaJanaJanaJanaJanaJanaJanaJanaJanaJanaJana	Slovakia Slovakia Slovakia Slovakia Slovakia Poland Poland Poland Czech Republic Romania Poland Romania Slovakia Slovaki	aussi Borkeis production from camel thom biomass using pyrolysis process Promise optical stimule Cu25593 and withchenic Cu30593 Mechanical properties of ther-neliforced concrete incorporating high volume fly ash caref with strinewater Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of thermal subality of two N-ethocysethyl-N-methylopieridinum calatoborate incol liquids by thermal anaysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the first are influence on speciation of selected properties of fractionated coal fly assessment of thermal subality of two N-ethocysethyl-N-methylopieridinum coalatoborate incol liquids by thermal anaysis and Knudsen effusion techniques Morphology-related thermal properties of nanocomposite membranes used in the first of dipants on the properties of high temperatureSrSnO3 perossite Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterizes of polyutime Thermal characterizes of polyutime Thermal anaysis of sufformated polysuifore Thermal and structural characterization of fipronil Effect of social and the nortical transition zone between size lib arian and structural characterization of pronil Effect of social mucharities of DOP utertises of the modianonds. The mine characterization and thigh volume bias transities and abhoving on the processing and properties of nanodiamonds. The effect of various B-flucebarding and thermal conductivity of hydroxyl and composities of the social annual in micropoly of polycropylene Thermohydraulic analysis of cource anonalise down manotube sanofluids. Thermal behaviour of Mg-Ch-Ca-Pr alloy synthesized by mechanical alloying B-thereis of dinessing the mechanis and pharmaccularit	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials actoroMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomateri
4 5 6 7 8 9 10 11 12 13 14 15 7 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 7 8 9 10 11 12 13 14 15 7 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 7 NO. 1 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 10 11 12 13 14 15 7 10 10 11 12 13 10 11 12 13 10 11 12 13 14 15 10 10 11 12 13 14 15 10 10 11 10 11 11 12 13 10 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 15 10 10 11 11 12 13 10 10 11 11 12 13 10 11 11 12 13 10 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 12 13 10 11 11 11 12 13 11 11 12 13 14 15 15 15 15 15 15 15 15 15 15	BalazBalazBalazSulaPopisDudekDulaekDalakavskiDalabavskiSulavavskiPetreanuČerničkováDuriškaMoyoZemenováValautPopisContriBohusPopisContriBohusOnVáquólgyiPataranováVaisaiaMavratilovaPopisContriBohusPopisContriBalancoMavratilovaMavatilovaContaiSettarSolavanovStanevaMutovskaStanevaViaseNicolescuViaseViaseViasaViasanaiViasaSamaiAljamaiSianani <td< td=""><td>YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaDarisIrina M.IvonaIvonaPawełIrina M.IvonaPamelaJuliaPetraPetraJuliaBorisMarcellJunaCheen SeanQanaCheen SeanMatjažIonikaNoraMatjažIuanChaislanaMatjažIuanAna PaulaBarretoGabrielaChistinaMariusAna PaulaBarretoJulianNóraNóra</td><td>SlovakiaSlovakiaTaiwanPolandItalyPolandPolandCzech RepublicRomaniaPolandRomaniaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicBangladeshFranceHungaryCzech RepublicBangladeshFranceBangladeshFranceBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaCroaniaBrazilCroatiaCzech RepublicCiroatiaHungaryCiroatiaCiroatiaCiroatiaCiroatiaCiroatiaCiroatiaCiro</td><td>dusis Befuels production from camel them biomass using profysis process Promising optiotactic and thermolectric properties of mechanochemically withesized solution theorem of the ternary Mg-Zn-Ca system Assessment of thermal stability of two N-ethocyethyl-N-methylipperdinum cataldoctrate ionic liquids by thermal analysis and Arobase ethosion techniques Morphology-related thermal properties of nanocomposite membranes used in the relatil enplacement therapies Crain size influence on speciation of selected properties of fractionated coal fly sate and thermal investigation of depet type serves of tractionated coal fly sates influence on speciation of depet zinc oxide nanoparticles for nanotamotics Synthesis and characterization of dapet zinc oxide nanoparticles for nanotamotics Synthesis and characterization of dapet zinc oxide nanoparticles for nanotamotics Synthesis and characterization of dapet zinc oxide nanoparticles for nanotamotics Proters Session 6. / Thursday, 22 June 15:40-16:10 Influence of galikum addition on the microstructure of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 Influence of galikum addition on the microstructure and properties of nanodiamonds Thermal and structural characterization of fipronil Proparation of alkaline adatti metal atanate perovskites by thermal decomposition of ASNC01616 (- Ca ANA S)? Effect of odouter Abiotics 21 in CO2 between 900 and 100°C Comparative study on stability, viscosity and thermal conductivity of hydroxy and thermechanoparatives of the invefacial random perovekites by thermal decomposition of ASNC01616 (- Ca ANA S)? The effect of viscos 3-mucluating any synthesized by mechanical alloying Behaviour of Incontailetize in the annular domain thermechanoparatives of the invefacial random firm comparative nanotice and protocomity and polycoproperises of the refracted annois framosopy oblegation protocomity of the contail annular firm comparative nanotice in anodiamonds The effect of viscos 3-mucluation annular domain thermochanoparativ</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials and compositesNanofluidsNanofluidsNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesNanomaterialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPharmaceuticalsPolymersPharmaceuticalsPolymersPolymersPolymersP</td></td<>	YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaDarisIrina M.IvonaIvonaPawełIrina M.IvonaPamelaJuliaPetraPetraJuliaBorisMarcellJunaCheen SeanQanaCheen SeanMatjažIonikaNoraMatjažIuanChaislanaMatjažIuanAna PaulaBarretoGabrielaChistinaMariusAna PaulaBarretoJulianNóraNóra	SlovakiaSlovakiaTaiwanPolandItalyPolandPolandCzech RepublicRomaniaPolandRomaniaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicBangladeshFranceHungaryCzech RepublicBangladeshFranceBangladeshFranceBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaCroaniaBrazilCroatiaCzech RepublicCiroatiaHungaryCiroatiaCiroatiaCiroatiaCiroatiaCiroatiaCiroatiaCiro	dusis Befuels production from camel them biomass using profysis process Promising optiotactic and thermolectric properties of mechanochemically withesized solution theorem of the ternary Mg-Zn-Ca system Assessment of thermal stability of two N-ethocyethyl-N-methylipperdinum cataldoctrate ionic liquids by thermal analysis and Arobase ethosion techniques Morphology-related thermal properties of nanocomposite membranes used in the relatil enplacement therapies Crain size influence on speciation of selected properties of fractionated coal fly sate and thermal investigation of depet type serves of tractionated coal fly sates influence on speciation of depet zinc oxide nanoparticles for nanotamotics Synthesis and characterization of dapet zinc oxide nanoparticles for nanotamotics Synthesis and characterization of dapet zinc oxide nanoparticles for nanotamotics Synthesis and characterization of dapet zinc oxide nanoparticles for nanotamotics Proters Session 6. / Thursday, 22 June 15:40-16:10 Influence of galikum addition on the microstructure of SAC 305 lead-free solders Poster Session 6. / Thursday, 22 June 15:40-16:10 Influence of galikum addition on the microstructure and properties of nanodiamonds Thermal and structural characterization of fipronil Proparation of alkaline adatti metal atanate perovskites by thermal decomposition of ASNC01616 (- Ca ANA S)? Effect of odouter Abiotics 21 in CO2 between 900 and 100°C Comparative study on stability, viscosity and thermal conductivity of hydroxy and thermechanoparatives of the invefacial random perovekites by thermal decomposition of ASNC01616 (- Ca ANA S)? The effect of viscos 3-mucluating any synthesized by mechanical alloying Behaviour of Incontailetize in the annular domain thermechanoparatives of the invefacial random firm comparative nanotice and protocomity and polycoproperises of the refracted annois framosopy oblegation protocomity of the contail annular firm comparative nanotice in anodiamonds The effect of viscos 3-mucluation annular domain thermochanoparativ	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials and compositesNanofluidsNanofluidsNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesNanomaterialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPharmaceuticalsPolymersPharmaceuticalsPolymersPolymersPolymersP
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 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 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 15 16 7 10 10 11 12 13 14 15 15 10 10 11 11 12 13 14 15 15 16 7 10 10 11 15 15 15 15 15 15 15 15 15	BalazBalazBalazSolazPopisVacchio CipriotiDudekDelikhovskyiDanalováVadutRutkowskiPetreanuČerničkováMoyoZemenováVuPopisContriBohusPopisContriBohusPopisSettarOnVágvölgyiHancoKristlSettarSamalMutovskaSanevaGajzlerovaViaseViaseViaseViaseViaseViaseViaseViaseViaseViaseViaseViaseSamalAijamalSischerSischerSischerSamalAijamalSamalSamalSamalSischerSamal<	YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaPawełItiborDennis SimbarashePetraPetraPetraJuliaBorisMarcellJunaCheen SeanQana CatalinaMohammad FerdowsAbdelhakimHarshaIgnazioMatjažIuoStanimir SYulian DMariasAna Paula BarretoGabrielaCristina MihaelaIvanLenkaZalán IstvánStanimir SYulian DMariusOlivierCistina MihaelaJuanColivier	SlovakiaSlovakiaTaiwanPolandPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicCzech RepublicCzech RepublicFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryIndiaItalySloveniaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaSloveniaCroatiaCzech RepublicHungaryCroatiaCzech RepublicHungaryCroatiaCzech RepublicHungaryCroatiaCzech RepublicRomaniaBrazilCzech RepublicCzech RepublicCzech RepublicCzech RepublicHungaryCzech RepublicCzech Republic<	dusis Bohenis production from camel thom biomass using pyrolysis process Promising optical-ciric and thermoelectric properties of mechanochemically perheasized skinetic Cu35853 and withchenic Cu36853 Mechanical properties of fiber-relation concretile incorporating high volume fly sch cured with brinewater Surclural and thermal investigation of the ternary Mg-2n-Ca system Assessment of thermal stability of two N-ethoxyathyl-N-methylopicritinum cualatobrate include by thermal anaysis and X-tussen effusion techniques Morphology-related hermal properties of nanocomposite membranes used in the relative processment therapies Crain size influence on speciation of selected properties of fractionated coal fly assessment of thermal stability of two N-ethoxyathyl-N-methylopicritinum coalablocate inon the ph-4l medium. Min steles: Thermodynamic approach Effect of digoants on the properties of high temperatureS/rsO3 perovskite compounds Synthesis and characterization of doped zinc oxide nanoparticles for nanofluids Thermal characterizes of physethemes for joints applications of wooden attructives Thermal anaysis of sufforated polysuifone Thermal anaysis of sufforated polysuifone Thermal anaysis of sufforated prolysuifone Thermal anaysis of sufforated prolysuifone Thermal anaysis of culture the oxidation process and properties of nanodiamonds Thermico-hardness of the interfacial transition zone between sole of an and lathweight aggregate concrete with high volume biate turnae stage Thermal behaviour of flog-CA-CA-Pr aloy synthesized by mechanical alloying Dehaviour of flog-CA-CA-Pr aloy synthesized by mechanical alloying Dehaviour of mone8625 in CO2 Dehavers 900 and 100°C Comperative study on stability viscosity and thermal conductivity of hydroxyl and carbon (yorup incohonized multi webles within an annulie domain Thermal behaviour and optical properties of silver doped zinc oxide nanoparticles obtained bysics of pancetarity and within an annulie domain Thermal behaviour ant functional gatent on the probestion of the pythog	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceManofluidsNanofluidsNanofluidsNanofluidsNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPharmaceuticalsPharmaceuticalsPharmaceuticalsPharmaceuticalsPharmaceut
4 5 6 7 8 9 10 12 13 14 15 IV NO. 1 2 3 4 5 6 7 8 9 10 11 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 7 8 9 10 11 12 3 4 <	BalazBalazBalazSunaPopisVacchio CipriotalDuldekDelikhovskyiDalasMorawiecDalasMorawiecPatreanuCerničkováMoyoMoroSuriškaMoyoValadutPopisZemenováWuPopisContriBohusOnVavratilovaOnSettarOnSettarSamalMutovskaPaneováYagvölgyiSamalAuisaeMutovskaStoyanovJanesoViaseNavale NavViasePuckoViaseViaseViasePuckoStoyanalJianalSizeján <tr< td=""><td>YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaZisriana M.PawełIrina M.IvonaParaIborDennis SimbarashePetraOlinia M.JuliaBorisMarcellJunaCheen SeanOanaAbdelhakimHarshaIgnazioMatjažIvonXonstantin MariusNoriaStanimir SYulian DMariusGabrielaCristina MihaelaIvanIconikaDensislavaJuliaJoanaJonikaJonikaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanna<td>SlovakiaTaiwanTaiwanPolandPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryLungaryHungaryBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaFranceLungaryCroatiaCroatiaCzech RepublicHungaryLangariaBulgariaBulgariaBulgariaBulgariaBulgariaCroatiaCzech RepublicHungaryCzech RepublicHungaryCzech RepublicHungaryCzech RepublicHungaryCanadaHungaryHungaryCanadaHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungary</td></td></tr<> <td>dusts Goldesi production form camel thom biomass using pyrolysis process Formising optostectic and thermoelectic properties of exchanochemically synthesized dustineere GuSBSS3 Machanical properties of fiber-reinforced concrete incarporating high volume fly Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of thermal stability of two N etitocycethyl N metryloperdinium Assessment of thermal properties of nanocomposite membranes used in the trainal replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly astebsorte ions in the properties of nanocomposite membranes used in the trainal replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly astebsorte ions in the properties of nanocomposite membranes Grain size influence on speciation of selected properties of ractionated coal fly astebsorte ions in the properties of nanocomposite membranes Grain size influence on speciation of selected properties of ractionated coal fly astebsorte interview in the properties of properties of selected properties Grain size influence on speciation of selected properties of selected Grain size influence on speciation of selected properties of selected Grain size influence on speciation on the microstructure of SAC 305 lead-free solders Thermal and structural characterization of figranil Proparation of adaline earth metal stanniate perveskiles by thermal decomposition of ASh(C)HC (AC AAN BS) The micro-tharacterization of figranil Proparation of Macharacterization and thermal conductivity of hydroxyl and lightweight aggregate concrete with high volume blast furnace align Behaviour of figra.C. CPT and by synthesized by mechanical analysis The effect of various F-nucleating agerts on the morphology of polycropylene Thermal propheties of the infractional numbule morphology of polycropylene Thermal propheties of the infractional numbule morphology of polycropylene Thermal propheties of the infractional numbule morpho</td> <td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanofluidsNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPharmaceuticals<tr< td=""></tr<></td>	YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaZisriana M.PawełIrina M.IvonaParaIborDennis SimbarashePetraOlinia M.JuliaBorisMarcellJunaCheen SeanOanaAbdelhakimHarshaIgnazioMatjažIvonXonstantin MariusNoriaStanimir SYulian DMariusGabrielaCristina MihaelaIvanIconikaDensislavaJuliaJoanaJonikaJonikaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanaJoanna <td>SlovakiaTaiwanTaiwanPolandPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryLungaryHungaryBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaFranceLungaryCroatiaCroatiaCzech RepublicHungaryLangariaBulgariaBulgariaBulgariaBulgariaBulgariaCroatiaCzech RepublicHungaryCzech RepublicHungaryCzech RepublicHungaryCzech RepublicHungaryCanadaHungaryHungaryCanadaHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungary</td>	SlovakiaTaiwanTaiwanPolandPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryLungaryHungaryBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaFranceLungaryCroatiaCroatiaCzech RepublicHungaryLangariaBulgariaBulgariaBulgariaBulgariaBulgariaCroatiaCzech RepublicHungaryCzech RepublicHungaryCzech RepublicHungaryCzech RepublicHungaryCanadaHungaryHungaryCanadaHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungaryHungary	dusts Goldesi production form camel thom biomass using pyrolysis process Formising optostectic and thermoelectic properties of exchanochemically synthesized dustineere GuSBSS3 Machanical properties of fiber-reinforced concrete incarporating high volume fly Structural and thermal investigation of the ternary Mg-Zn-Ca system Assessment of thermal stability of two N etitocycethyl N metryloperdinium Assessment of thermal properties of nanocomposite membranes used in the trainal replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly astebsorte ions in the properties of nanocomposite membranes used in the trainal replacement therapies Grain size influence on speciation of selected properties of fractionated coal fly astebsorte ions in the properties of nanocomposite membranes Grain size influence on speciation of selected properties of ractionated coal fly astebsorte ions in the properties of nanocomposite membranes Grain size influence on speciation of selected properties of ractionated coal fly astebsorte interview in the properties of properties of selected properties Grain size influence on speciation of selected properties of selected Grain size influence on speciation of selected properties of selected Grain size influence on speciation on the microstructure of SAC 305 lead-free solders Thermal and structural characterization of figranil Proparation of adaline earth metal stanniate perveskiles by thermal decomposition of ASh(C)HC (AC AAN BS) The micro-tharacterization of figranil Proparation of Macharacterization and thermal conductivity of hydroxyl and lightweight aggregate concrete with high volume blast furnace align Behaviour of figra.C. CPT and by synthesized by mechanical analysis The effect of various F-nucleating agerts on the morphology of polycropylene Thermal propheties of the infractional numbule morphology of polycropylene Thermal propheties of the infractional numbule morphology of polycropylene Thermal propheties of the infractional numbule morpho	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanofluidsNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPharmaceuticals <tr< td=""></tr<>
4 5 6 7 8 9 10 12 13 14 15 FV NO. 1 2 3 4 5 6 7 8 9 10 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 <	BalazBalazBalazPopisPopisDudekDulaekDalikhovskyiBalazMorawiecPetreanuCarničkováPetreanuČerničkováMoyoJuriškaMoyoŠulcováContriBohusOonNavratilovaOonMocioiuPetreanuVagvölgyiSettarJuskaikarBlancoKristlGomesKiosanatinovStalocováVágvölgyiVágvölgyiVáseVíaseViaseViaseViaseViaseVáradySamalAjamalPischerSilancoVáradyPischerPischerSamalAjamalPischerSamalAjamalPischerSamalAjamalPischerSamalAjamalPischerSamalPischerPischerSamalAjamalPischerSamalPischerPischerPischerPischerPischerPischerPischerPischerPischerPischerPischerPischerPischerPischerPischer <tr< td=""><td>YasserPeterPeterChung-HaooJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaIvonaPetraDennis SimbarashePetraDennis SimbarashePetraJuliaBorisMarcellJunaChung-HaooJuliaBorisMarcellJanaChaen SeanMarcellJanaChaen SeanMarcellJanaChaen SeanMohammadFerdowsAnae PaulaMariusAna PaulaBarretoGabrielaIvanXaián IstvánSnehaAna PaulaBarretoGabrielaJoannaMichalinaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaCristinaMariusAna PaulaBarretoGabrielaMar</td><td>SlovakiaSlovakiaTaiwanPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryIndiaItalySloveniaBulgariaBulgariaBulgariaBulgariaRomaniaFranceIndiaItalySloveniaCzech RepublicManaysiaPolandFranceHungaryHungaryPolandPolaniaPolariaPolaniaPolariaPolariaPolaniaPolaniaPolaniaPolaniaPolaniaPolaniaPolaniaPolaniaPolaniaPolandPol</td><td>dusis Biokale production from camel thom biomass using pyrolysis process Promising optioaccitic and thermoelectic properties of mechanochemically synthesized atminester GuSBSOS and withohemic GUSBSOS Nechanical properties of the ternary Mg-Zn-Ca system Assessment of thermal steplation of the ternary Mg-Zn-Ca system Assessment of thermal properties of nanocomposite membranes used in the introl implocement therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Thermal characterization of doped anc coade nanoparticles for nanofluids Thermal characterization of polyurethanes for joints applications of wooden intrudures and structural characterization of flyronil Fuence of golium addition on the microstructure of SAC 305 lead-free solders Thermal behaviour of Ma_2n-Ca-Ta alloy synthesized by mechanical alloying Effect of original meant methage is simple perovekites by thermal decomposition of ASN(0)(16) (A = Ca AND Si). Effect of adoium abiotice on the oxidation process and properties of nanofluids Thermal behaviour of Ma_2n-Ca-Ta alloy synthesized by mechanical alloying Behaviour of Inconel@cS in Co2 between Bob and 1000°C Comparative study with statical transition complex synthesis of intervention for the synthesis of adoium abiotice with high valuate based transparticles Thermal behaviour and optical properties of shure deped and code in anoparticles Comparative study with statical transition conductive thy deployage/energi Thermal behaviour and optical properties of shure deped and code in anoparticles for the synthesis</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic m</td></tr<>	YasserPeterPeterChung-HaooJuliaStefanoMagdalenaYuriiMateuszŽanetaCristina M.PawełIrina M.IvonaIvonaPetraDennis SimbarashePetraDennis SimbarashePetraJuliaBorisMarcellJunaChung-HaooJuliaBorisMarcellJanaChaen SeanMarcellJanaChaen SeanMarcellJanaChaen SeanMohammadFerdowsAnae PaulaMariusAna PaulaBarretoGabrielaIvanXaián IstvánSnehaAna PaulaBarretoGabrielaJoannaMichalinaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaCristinaMariusAna PaulaBarretoGabrielaMar	SlovakiaSlovakiaTaiwanPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryIndiaItalySloveniaBulgariaBulgariaBulgariaBulgariaRomaniaFranceIndiaItalySloveniaCzech RepublicManaysiaPolandFranceHungaryHungaryPolandPolaniaPolariaPolaniaPolariaPolariaPolaniaPolaniaPolaniaPolaniaPolaniaPolaniaPolaniaPolaniaPolaniaPolandPol	dusis Biokale production from camel thom biomass using pyrolysis process Promising optioaccitic and thermoelectic properties of mechanochemically synthesized atminester GuSBSOS and withohemic GUSBSOS Nechanical properties of the ternary Mg-Zn-Ca system Assessment of thermal steplation of the ternary Mg-Zn-Ca system Assessment of thermal properties of nanocomposite membranes used in the introl implocement therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Grain size influence on speciation of selected properties of fractionaled coal fly abies Anonhome therapies. Thermal characterization of doped anc coade nanoparticles for nanofluids Thermal characterization of polyurethanes for joints applications of wooden intrudures and structural characterization of flyronil Fuence of golium addition on the microstructure of SAC 305 lead-free solders Thermal behaviour of Ma_2n-Ca-Ta alloy synthesized by mechanical alloying Effect of original meant methage is simple perovekites by thermal decomposition of ASN(0)(16) (A = Ca AND Si). Effect of adoium abiotice on the oxidation process and properties of nanofluids Thermal behaviour of Ma_2n-Ca-Ta alloy synthesized by mechanical alloying Behaviour of Inconel@cS in Co2 between Bob and 1000°C Comparative study with statical transition complex synthesis of intervention for the synthesis of adoium abiotice with high valuate based transparticles Thermal behaviour and optical properties of shure deped and code in anoparticles Comparative study with statical transition conductive thy deployage/energi Thermal behaviour and optical properties of shure deped and code in anoparticles for the synthesis	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic m
4 5 6 7 8 9 10 12 13 14 15 IV 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 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4	BalazBalazWuPopisVacchio CipriotiDudekDulakDalikhovskyiDalikhovskyiMorawiecMorawiecPetreanuČerničkováMoyoSulcováMoyoSulcováPopisContriPopisContriPopisContriMovaPopisContriSulcováPopisContriSataraMocioiuPorisContriSataraMoradilovaMatiakaraContaiSatanevaMutovskaRiscienevaMutorskaSamalVaseVaseVaradySamalAijamalaPischerSamalAijamalaPischerSamalAijamalaPischerSamalMatoxPischerSamalAijamalaPischerSamalPischer<	YasserYasserPeterChung-HaooJuliaStefanoMagdalenaYuriiMateuszZanetaCristina M.PawełIrina M.IvonaIvonaPetraDennis SimbarashePetraDennis SimbarashePetraJuliaBorisMarcellJunaChung-HaooJuliaBorisMarcellJanaChaen SeanMarcellJanaChaen SeanMariasMariasiaIonaIanaChaen SeanStanimir SYulian DMariusAna PaulaBarretoGabrielaIvanXiafia IstvánSinehaAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaJoannaMariusAna PaulaBarretoGabrielaParreto	SlovakiaSlovakiaTaiwanPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSovakiaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicRomaniaBangladeshFranceHungaryIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaCroatiaCroatiaCroatiaCroatiaCarech RepublicHungaryPolandPolandPolandFranceHungaryPolandPolandFrancePolandFrancePoland <t< td=""><td>dusts Globales production from carnel throm biomass using pyrolysis process Promising optopleticity and thermoelectric properties of machanochemically synthesized skinnerie Cu3SSS3 and witchemite Cu3SSS3 Machanics Provides of Differencientarod ourords incorporating high volume hy solution and thermal industry of the Nethoxysteh/-Ancale system Customeration and thermal industry of the Nethoxysteh/-Ancale system Customeration and thermal industry of the Nethoxysteh/-Ancale system Customeration on specializion of selected properties of factomerations thermal properties Customeration in high-An medium-Mat steels: Thermal of digaration in high-An medium-Mat steels: Thermal customeration of adopted rine covide nanoparticles for nanofulds Prophology reliance on specializion of digord rine covide nanoparticles for nanofulds Prophology reliance of polyurethanes for joints applications of wooden Customeration of digital and polyurethanes for joints applications of wooden Prophology and the state devision of the microstructure of SAC 305 lead-these solders Promounds Prophology reliance addition on the microstructure of SAC 305 lead-these solders Promounds Prophology and the state data provide and polyurethanes belas furnace adia Prophology and the state data provide and the sold adian prophology and the state furnace adia Prophology and the state data provide and the sold adian propersist and prophology and the sold adian prophology and the state furnace adia Prophology and the sold adian prophology and the sold adian properties of the state data prophology and the sold adian prophology and the sold adian properties of the state data prophology and the sold adian prophology adiance adian prophology adiance adian prophology adian adian prophology adian adian</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanofluidsNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymersPolymers</td></t<>	dusts Globales production from carnel throm biomass using pyrolysis process Promising optopleticity and thermoelectric properties of machanochemically synthesized skinnerie Cu3SSS3 and witchemite Cu3SSS3 Machanics Provides of Differencientarod ourords incorporating high volume hy solution and thermal industry of the Nethoxysteh/-Ancale system Customeration and thermal industry of the Nethoxysteh/-Ancale system Customeration and thermal industry of the Nethoxysteh/-Ancale system Customeration on specializion of selected properties of factomerations thermal properties Customeration in high-An medium-Mat steels: Thermal of digaration in high-An medium-Mat steels: Thermal customeration of adopted rine covide nanoparticles for nanofulds Prophology reliance on specializion of digord rine covide nanoparticles for nanofulds Prophology reliance of polyurethanes for joints applications of wooden Customeration of digital and polyurethanes for joints applications of wooden Prophology and the state devision of the microstructure of SAC 305 lead-these solders Promounds Prophology reliance addition on the microstructure of SAC 305 lead-these solders Promounds Prophology and the state data provide and polyurethanes belas furnace adia Prophology and the state data provide and the sold adian prophology and the state furnace adia Prophology and the state data provide and the sold adian propersist and prophology and the sold adian prophology and the state furnace adia Prophology and the sold adian prophology and the sold adian properties of the state data prophology and the sold adian prophology and the sold adian properties of the state data prophology and the sold adian prophology adiance adian prophology adiance adian prophology adian adian prophology adian adian	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanofluidsNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymersPolymers
4 5 6 7 8 9 10 12 13 14 15 IV 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 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4	BalazBalazBalazPuasPopisDalakovskiDalakovskiDalakovskiDalakovskiMorawiecNarawiecPatreanuCorničkováBalazováJuriškaJuriškaJuriškaSulcováSulcováPopisContriBohusMovaPojsContriBohusSettarSettarJuriškakarBancoSatanevaMutovskaRanovaJurisaJurisaJurisaAnaratilovaRanacoJurisa	YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszZanetaCristina M.PawełIrina M.IvonaPareaPareaPetraPetraPetraPetraJuliaBorisMarcellJunaCheen SeanQanaCatalinaMohammadaPetronikaJanaCheen SeanMarcellJanaIanaIanaIanaCheen SeanMohammadaParadonsMarcellJanaCheen SeanCatalinaMohammadaIanaCheen SeanCatalinaMariusAbdelhakimIanaCheen SeanCatalinaMariaciIanakeboIanaIanaCheen SeanGabrielaMariusAna PaulaBarretoGabrielaJoannaMariusAnae PaulaBarretoGabrielaJoannaMariusAnae PaulaBarretoGabrielaJoannaAnae PaulaBarretoGabrielaJoannaIanaIanaJoannaIanJoanJoan<	SlovakiaSlovakiaTaiwanPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaCzech RepublicISlovakiaSlovakiaCzech RepublicTaiwanPolandPolandCzech RepublicTaiwanPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryIndiaIndiaBulgariaBulgariaBulgariaBulgariaRomaniaRomaniaPoraciaCroatiaCroatiaCroatiaCroatiaRomaniaPolandPolandPolandRomaniaBulgariaBulgariaPolandRomaniaPoraciaCroatiaCroatiaCacech RepublicHungaryCacech RepublicHungaryPolandPolandPolandRomaniaPolandRomaniaRomaniaRomaniaPolandRomaniaPolandRomaniaPolandRomaniaPolandRomaniaPoland <t< td=""><td>dusts Dioles production from carnel from biomase using probaits process Promise opoleticity and thermodecilic properties of mechanochemically proteined CASBSE3 and witchnich CASBSE3 Mechanical properties of the reinforced concrutes incorporating high volume fly account and thermal investigation of the tenany Mg 2n CA system CASBSEA and Number and Studies of the Networkset Methylopentidumus Control of the tenany Mg 2n CA system CASBSEA and Number entropylopentidumus Control of the tenany Mg 2n CA system Control of the tenany Mg 2n CA system CASBSEA and Studies of the tenany Mg 2n CA system Control Comparation Control of the tenany Mg 2n CA system Control Comparation Control of the tenany Mg 2n CA system Control Control Comparation Control Control Comparation Control Control</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesMaterials and compositesMaterials colenceNanomaterials</td></t<>	dusts Dioles production from carnel from biomase using probaits process Promise opoleticity and thermodecilic properties of mechanochemically proteined CASBSE3 and witchnich CASBSE3 Mechanical properties of the reinforced concrutes incorporating high volume fly account and thermal investigation of the tenany Mg 2n CA system CASBSEA and Number and Studies of the Networkset Methylopentidumus Control of the tenany Mg 2n CA system CASBSEA and Number entropylopentidumus Control of the tenany Mg 2n CA system Control of the tenany Mg 2n CA system CASBSEA and Studies of the tenany Mg 2n CA system Control Comparation Control of the tenany Mg 2n CA system Control Comparation Control of the tenany Mg 2n CA system Control Control Comparation Control Control Comparation Control	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesMaterials and compositesMaterials colenceNanomaterials
4 5 6 7 8 9 10 12 13 14 15 IV 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 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4	BalazBalazBalazPuasPopisDalakovskiDalakovskiDalakovskiDalakovskiMorawiecNarawiecPatreanuCorničkováBalazováJuriškaJuriškaJuriškaSulcováSulcováPopisContriBohusMovaPojsContriBohusSettarSettarJuriškakarBancoSatanevaMutovskaRanovaJurisaJurisaJurisaAnaratilovaRanacoJurisa	YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszZanetaCristina M.PawełIrina M.IvonaPareaPareaPetraPetraPetraPetraJuliaBorisMarcellJunaCheen SeanQanaCatalinaMohammadaPetronikaJanaCheen SeanMarcellJanaIanaIanaIanaCheen SeanMohammadaParadonsMarcellJanaCheen SeanCatalinaMohammadaIanaCheen SeanCatalinaMariusAbdelhakimIanaCheen SeanCatalinaMariaciIanakeboIanaIanaCheen SeanGabrielaMariusAna PaulaBarretoGabrielaJoannaMariusAnae PaulaBarretoGabrielaJoannaMariusAnae PaulaBarretoGabrielaJoannaAnae PaulaBarretoGabrielaJoannaIanaIanaJoannaIanJoanJoan<	SlovakiaSlovakiaTaiwanPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaCzech RepublicISlovakiaSlovakiaCzech RepublicTaiwanPolandPolandCzech RepublicTaiwanPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryIndiaIndiaBulgariaBulgariaBulgariaBulgariaRomaniaRomaniaPoraciaCroatiaCroatiaCroatiaCroatiaRomaniaPolandPolandPolandRomaniaBulgariaBulgariaPolandRomaniaPoraciaCroatiaCroatiaCacech RepublicHungaryCacech RepublicHungaryPolandPolandPolandRomaniaPolandRomaniaRomaniaRomaniaPolandRomaniaPolandRomaniaPolandRomaniaPolandRomaniaPoland <t< td=""><td>dusts Hordes production from came from biomass using probate process Promise gaption enter Cushs 33 and witchenist Cushs 34 and 34 and</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesMaterials and compositesMaterials colenceNanomaterials</td></t<>	dusts Hordes production from came from biomass using probate process Promise gaption enter Cushs 33 and witchenist Cushs 34 and	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesMaterials and compositesMaterials colenceNanomaterials
4 5 6 7 8 9 10 12 13 14 15 I 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12	BalazBalazBalazPopisPopisVacchio CipriotiDudekDalakovskiDalakovskiDahalováDainalováMorawiecDanalováPatreanuComičkováMoyoŠulcováZemenováPopisContriDohalováPopisContriDohalováPopisContriPopisContriPopisSatlacováPopisSatlarPopisSatlarPopisSatlaMovaratilovaPoisSatlaSatlaMoraveiloMaratilovaContriSatlaSatlaSatlaMoraveiloMaratilovaContriSatlaSatlaMaratilova <td>YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMareuszZanetaZanetaCristina M.PawełIrina M.IvonaPetraPetraPetraPetraJuliaBorisMarcellJunaChung-HaoJuliaBorisMarcellJanaChaen SeanMarcellJanaChaen SeanMohammadFerdowsAbdelhakimJanaChaen SeanMorisaJanaChaen SeanMatijažIuanJanaChaen SeanMariasMariasMariaJoanaCabrielaJuian DMariaJoannaMichalinaMinaelaJoannaMichalinaMariusJoannaMichalinaMariusJoannaMichalinaMariusJoannaMichalinaMariusJoannaMariusAnnaJoannaMichalinaMariusAnnaAnnaAnnaMariusAnnaMariusAnnaMariusMariusMariusMariusMarius<td>SlovakiaSlovakiaTaiwanPolandPolandPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSlovakiaSlovakiaCzech RepublicCzech RepublicTaiwanPolandPolandCzech RepublicTaiwanPolandFranceHungaryCzech RepublicRomaniaBangladeshFranceHungaryIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaRomaniaPolandCzech RepublicMalaysiaRomaniaRomaniaPolandFranceHungaryCzech RepublicHungariaBulgariaBulgariaBulgariaRomaniaPorazilCzech RepublicHungaryCzech RepublicHungaryPolandPolandRomania<t< td=""><td>doats Dioxels production from camel from biomass using probais process Promising opticitety: and thermoleckic properties of machanochemically synthesized sharing inclusions: a dividential CABISS3 Machanical properties of fiber-sinforced concetts incorporating high volume by actuated with investors Structural and mermal investigation of the ternary Mg-2n-Ca system Cablesconte one inquide by thermal anaysis and Knudsen efficient techniques Structural and mermal investigation of the ternary Mg-2n-Ca system Cablesconte one inquide by thermal anaysis and Knudsen efficient techniques Cafenia size influence on specialism of solectop properties of fractionated coally ablesconte one inquise by thermal anaysis and Knudsen efficient expression Systems and characterization of solectop approving of the ternary Mg-2n-Ca system Cafenia size influences or specialism of solectop approving of the ternary Mg-2n-Ca system Cafenia size influences of polytemase for joints applications of wooden Thermal industriations of the influences of soles applications of wooden Thermal industriations of the influences of soles applications of wooden Thermal industriations of the influences of specialism of attempt Programming of allufinate caption well with one of soles. Programming of alluformated polysulfone Thermal industriation of the influences of specialism of allufinate Programming of allufonating on the oxidation process and poopties of standarding Thermal branese of the interfacial transition none between sheel bar and programming and particular industriation in the influences of polytopylane Thermal industriation caffic according by olivare bar and programming and particular industriation and proceedia with industriation Cafenity (industriation caffic according and particular industriation Cafenity (industriation Cafenity (indus</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymers</td></t<></td></td>	YasserPeterPeterChung-HaoJuliaStefanoMagdalenaYuriiMareuszZanetaZanetaCristina M.PawełIrina M.IvonaPetraPetraPetraPetraJuliaBorisMarcellJunaChung-HaoJuliaBorisMarcellJanaChaen SeanMarcellJanaChaen SeanMohammadFerdowsAbdelhakimJanaChaen SeanMorisaJanaChaen SeanMatijažIuanJanaChaen SeanMariasMariasMariaJoanaCabrielaJuian DMariaJoannaMichalinaMinaelaJoannaMichalinaMariusJoannaMichalinaMariusJoannaMichalinaMariusJoannaMichalinaMariusJoannaMariusAnnaJoannaMichalinaMariusAnnaAnnaAnnaMariusAnnaMariusAnnaMariusMariusMariusMariusMarius <td>SlovakiaSlovakiaTaiwanPolandPolandPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSlovakiaSlovakiaCzech RepublicCzech RepublicTaiwanPolandPolandCzech RepublicTaiwanPolandFranceHungaryCzech RepublicRomaniaBangladeshFranceHungaryIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaRomaniaPolandCzech RepublicMalaysiaRomaniaRomaniaPolandFranceHungaryCzech RepublicHungariaBulgariaBulgariaBulgariaRomaniaPorazilCzech RepublicHungaryCzech RepublicHungaryPolandPolandRomania<t< td=""><td>doats Dioxels production from camel from biomass using probais process Promising opticitety: and thermoleckic properties of machanochemically synthesized sharing inclusions: a dividential CABISS3 Machanical properties of fiber-sinforced concetts incorporating high volume by actuated with investors Structural and mermal investigation of the ternary Mg-2n-Ca system Cablesconte one inquide by thermal anaysis and Knudsen efficient techniques Structural and mermal investigation of the ternary Mg-2n-Ca system Cablesconte one inquide by thermal anaysis and Knudsen efficient techniques Cafenia size influence on specialism of solectop properties of fractionated coally ablesconte one inquise by thermal anaysis and Knudsen efficient expression Systems and characterization of solectop approving of the ternary Mg-2n-Ca system Cafenia size influences or specialism of solectop approving of the ternary Mg-2n-Ca system Cafenia size influences of polytemase for joints applications of wooden Thermal industriations of the influences of soles applications of wooden Thermal industriations of the influences of soles applications of wooden Thermal industriations of the influences of specialism of attempt Programming of allufinate caption well with one of soles. Programming of alluformated polysulfone Thermal industriation of the influences of specialism of allufinate Programming of allufonating on the oxidation process and poopties of standarding Thermal branese of the interfacial transition none between sheel bar and programming and particular industriation in the influences of polytopylane Thermal industriation caffic according by olivare bar and programming and particular industriation and proceedia with industriation Cafenity (industriation caffic according and particular industriation Cafenity (industriation Cafenity (indus</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymers</td></t<></td>	SlovakiaSlovakiaTaiwanPolandPolandPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSlovakiaSlovakiaCzech RepublicCzech RepublicTaiwanPolandPolandCzech RepublicTaiwanPolandFranceHungaryCzech RepublicRomaniaBangladeshFranceHungaryIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaRomaniaPolandCzech RepublicMalaysiaRomaniaRomaniaPolandFranceHungaryCzech RepublicHungariaBulgariaBulgariaBulgariaRomaniaPorazilCzech RepublicHungaryCzech RepublicHungaryPolandPolandRomania <t< td=""><td>doats Dioxels production from camel from biomass using probais process Promising opticitety: and thermoleckic properties of machanochemically synthesized sharing inclusions: a dividential CABISS3 Machanical properties of fiber-sinforced concetts incorporating high volume by actuated with investors Structural and mermal investigation of the ternary Mg-2n-Ca system Cablesconte one inquide by thermal anaysis and Knudsen efficient techniques Structural and mermal investigation of the ternary Mg-2n-Ca system Cablesconte one inquide by thermal anaysis and Knudsen efficient techniques Cafenia size influence on specialism of solectop properties of fractionated coally ablesconte one inquise by thermal anaysis and Knudsen efficient expression Systems and characterization of solectop approving of the ternary Mg-2n-Ca system Cafenia size influences or specialism of solectop approving of the ternary Mg-2n-Ca system Cafenia size influences of polytemase for joints applications of wooden Thermal industriations of the influences of soles applications of wooden Thermal industriations of the influences of soles applications of wooden Thermal industriations of the influences of specialism of attempt Programming of allufinate caption well with one of soles. Programming of alluformated polysulfone Thermal industriation of the influences of specialism of allufinate Programming of allufonating on the oxidation process and poopties of standarding Thermal branese of the interfacial transition none between sheel bar and programming and particular industriation in the influences of polytopylane Thermal industriation caffic according by olivare bar and programming and particular industriation and proceedia with industriation Cafenity (industriation caffic according and particular industriation Cafenity (industriation Cafenity (indus</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymers</td></t<>	doats Dioxels production from camel from biomass using probais process Promising opticitety: and thermoleckic properties of machanochemically synthesized sharing inclusions: a dividential CABISS3 Machanical properties of fiber-sinforced concetts incorporating high volume by actuated with investors Structural and mermal investigation of the ternary Mg-2n-Ca system Cablesconte one inquide by thermal anaysis and Knudsen efficient techniques Structural and mermal investigation of the ternary Mg-2n-Ca system Cablesconte one inquide by thermal anaysis and Knudsen efficient techniques Cafenia size influence on specialism of solectop properties of fractionated coally ablesconte one inquise by thermal anaysis and Knudsen efficient expression Systems and characterization of solectop approving of the ternary Mg-2n-Ca system Cafenia size influences or specialism of solectop approving of the ternary Mg-2n-Ca system Cafenia size influences of polytemase for joints applications of wooden Thermal industriations of the influences of soles applications of wooden Thermal industriations of the influences of soles applications of wooden Thermal industriations of the influences of specialism of attempt Programming of allufinate caption well with one of soles. Programming of alluformated polysulfone Thermal industriation of the influences of specialism of allufinate Programming of allufonating on the oxidation process and poopties of standarding Thermal branese of the interfacial transition none between sheel bar and programming and particular industriation in the influences of polytopylane Thermal industriation caffic according by olivare bar and programming and particular industriation and proceedia with industriation Cafenity (industriation caffic according and particular industriation Cafenity (industriation Cafenity (indus	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymers
4 5 6 7 8 9 10 12 13 14 15 I 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 2	BalazBalazPuisPopisVacchio CipriotiDudekDuldekDalikhovskyiBalazMorawiecPotreanuCieničkováPetreanuCieničkováMoyoSulcováMoraviecPojisContriPopisContriPopisContriPopisContriSulcováPopisContiSulcováPopisContiSatlarPopisContiSatlarSitanevaMavatilovaRiadonaMoraileSatlarSitanevaMitovskaConstantinovaRiadonaMitovaskaRiadonaMitovaskaSitanevaMitovaskaSitanevaMitovaskaRiadonaMitovaskaRiadonaMitovaskaRiadonaMitovaskaRiadonaMitovaskaRiadonaMitovaskaRiadonaMitovaskaRiadonaRiadonaMitovaskaRiadonaMitovaskaRiadonaMitovaskaRiadonaRiadonaRiadonaRiadonaRiadonaRiadonaRiadonaRiadonaRiadonaRiadonaRiadona <td>YasserYasserPeterChung-HaooJuliaStefanoYuriiMagdalenaYuriaMareuszŽanetaZoristina M.PawełIrina M.IvonaParaDennis SimbarashePetraPetraJuliaBorisJuliaJanaJuliaJanaCheen SeanÖana CatalinaMatigažJanaChaen SeanQana CatalinaMarselaJuniaJanaJuliaSimbarashePetraJuliaGana CatalinaMarcellJunaJanaCheen SeanMariaelaTurusJanaCharenseJuliaJanaCharenseAbdelhakimHarshaIgnazioMatiazíJurianMariaelaTurusAnnaMariusAnareaulaBarretoJulian IseAnaNoraSnehaAnnaMariusAnaAnaMariusAnaMariusAnaMariusAnnaMariusAnnaMariusAnnaMariusAnaAnnaMariusAn</td> <td>SlovakiaSlovakiaTaiwanPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicTaiwanPolandCzech RepublicTaiwanPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryIndiaItalySloveniaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaCzech RepublicIndiaItalySloveniaSloveniaBulgariaBulgariaBulgariaPolandCroatiaCroatiaCzech RepublicHungaryCanadaPolandPolandPolandPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPoland</td> <td>data data data data data data data data</td> <td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymer</td>	YasserYasserPeterChung-HaooJuliaStefanoYuriiMagdalenaYuriaMareuszŽanetaZoristina M.PawełIrina M.IvonaParaDennis SimbarashePetraPetraJuliaBorisJuliaJanaJuliaJanaCheen SeanÖana CatalinaMatigažJanaChaen SeanQana CatalinaMarselaJuniaJanaJuliaSimbarashePetraJuliaGana CatalinaMarcellJunaJanaCheen SeanMariaelaTurusJanaCharenseJuliaJanaCharenseAbdelhakimHarshaIgnazioMatiazíJurianMariaelaTurusAnnaMariusAnareaulaBarretoJulian IseAnaNoraSnehaAnnaMariusAnaAnaMariusAnaMariusAnaMariusAnnaMariusAnnaMariusAnnaMariusAnaAnnaMariusAn	SlovakiaSlovakiaTaiwanPolandPolandPolandCzech RepublicRomaniaPolandSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicTaiwanPolandCzech RepublicTaiwanPolandFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryIndiaItalySloveniaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaCzech RepublicIndiaItalySloveniaSloveniaBulgariaBulgariaBulgariaPolandCroatiaCroatiaCzech RepublicHungaryCanadaPolandPolandPolandPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPolandSpainPoland	data data data data data data data data	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymer
4 5 6 7 8 9 10 12 13 14 15 I 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 <		YasserYasserPeterChung-HaooJuliaStefanoMagdalenaYuriiMareuszŽanetaZanetaPawełIrina M.PawełIrina M.ParaIrina M.ParaParaParaPetraPetraPetraJuliaPetraQanaAdelhakimPetraJanaQanaQanaAbdelhakimParshaMarcellJanaQana <td>SlovakiaSlovakiaTaiwanPolandItalyPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicRomaniaRomaniaPolandFranceHungaryCzech RepublicRomaniaBangladeshFranceHungaryHungaryHungaryBulgariaBulgariaBulgariaBulgariaRomaniaRo</td> <td>desis blocks processor from came it tom bornase using projvise process Promiseg ordenbotic and thermolectric properties of mechanical multiple design ordenbotic and thermolectric properties of mechanical multiple design of the terms of the 2n-C as yet or the advector in the movement of the terms of the 2n-C as yet or the advector in the movement of the terms of the 2n-C as yet or the advector in the movement of the terms of the 2n-C as yet or the advector in the index of the</td> <td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesManomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymersPolymersPolymersPolymersPolymersPolymersPo</td>	SlovakiaSlovakiaTaiwanPolandItalyPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSouth AfricaCzech RepublicCzech RepublicCzech RepublicCzech RepublicTaiwanPolandFranceHungaryCzech RepublicRomaniaRomaniaPolandFranceHungaryCzech RepublicRomaniaBangladeshFranceHungaryHungaryHungaryBulgariaBulgariaBulgariaBulgariaRomaniaRo	desis blocks processor from came it tom bornase using projvise process Promiseg ordenbotic and thermolectric properties of mechanical multiple design ordenbotic and thermolectric properties of mechanical multiple design of the terms of the 2n-C as yet or the advector in the movement of the terms of the 2n-C as yet or the advector in the movement of the terms of the 2n-C as yet or the advector in the movement of the terms of the 2n-C as yet or the advector in the index of the	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceNanofluidsNanofluidsNanomaterials and compositesManomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymersPolymersPolymersPolymersPolymersPolymersPo
4 5 6 7 8 9 10 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 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11		PaterPaterPaterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaZanetaPawełIrina M.IvonaPawełIrina M.IvonaParaDennis SimbarashePetraDennis SimbarashePetraJuliaBorisMarcellJuliaBorisMarcellJanaCheen SeanOana CatalinaMohammad FerdowsAbdelhakimJanaIamasasewMatiažJanaCheen SeanMohammad FerdowsAbdelhakimJanaCharialinaMonikaPateraJanaCheen SeanMariaelaJanaCheen SeanMatiaziMatiaziMariaelaIuanStanimir SMariaelaJaroslavaMiraelaJoanna MichalinaMariaelaJaroslaviMariaelaJaroslaviMariaelaJaroslaviJaroslaviJaroslaviSheng-WeiSheng-WeiSheng-WeiSheng-WeiSheng-WeiSheng-WeiSheng-WeiSheng-WeiSheng-WeiSheng-WeiSheng-WeiSheng-Wei<	SlovakiaSlovakiaPolandPolandPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSlovakiaSouth AfricaCzech RepublicTaiwanPolandCzech RepublicTaiwanPolandFranceHungaryCzech RepublicFranceHungaryRomaniaBangladeshFranceHungaryHungaryIndiaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaCroatiaCroatiaCanadaPolandFranceHungaryHungaryPolandFranceJulgariaBulgariaBulgariaBulgariaRomania <t< td=""><td>dods Globals production from camel flum biomass using profusis process Promising optimized another colds85 and which col</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials ach compositesNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materials<trt>Organic materials<t< td=""></t<></trt></td></t<>	dods Globals production from camel flum biomass using profusis process Promising optimized another colds85 and which col	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials ach compositesNanofluidsNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materials <trt>Organic materials<t< td=""></t<></trt>
4 5 6 7 8 9 10 12 13 14 15 6 7 8 9 10 12 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 <tr< td=""><td>BalazBalazPopisPopisPopisDudekDudekDulaknovskyiDaliknovskyiPatranuKatkowskiPatraanuKatkowskiPatraanuKaranikaMoyoSalcováSalcováPopisContriPopisContriPopisContriPopisContriPopisSattarPopisSattarPoradousMovioluParadousMoradiuParadousMoradiuSattarSattarSamanuMutovskaRancoParadousMutovskaRancoParadousMutovskaRamanuParadousMutovskaRamanuParadousMicolescuParadousMaradousParadous<td>YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŻanetaZanetaIrina M.IvonaIvonaPawełIvonaParaDennis SimbarashePetraPetraChung-HaoJuliaBorisMarcellJuliaBorisMarcellJanaCheen SeanQana CatalinaMohammad FerdowsJanaIonaJanaIamasasewJanaMatiažJanaCheen SeanMatiazJanaCheen SeanJanaCharonaMarinal<!--</td--><td>SlovakiaSlovakiaPolandPolandPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSouth AfricaCzech RepublicTaiwanPolandCzech RepublicTaiwanPolandPolandCzech RepublicTaiwanPolandFranceHungaryPolandFranceHungaryRomaniaBangladeshFranceIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaRom</td><td>decis Bookes Boo</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceMaterialsMaterialsMaterialsMateri</td></td></td></tr<>	BalazBalazPopisPopisPopisDudekDudekDulaknovskyiDaliknovskyiPatranuKatkowskiPatraanuKatkowskiPatraanuKaranikaMoyoSalcováSalcováPopisContriPopisContriPopisContriPopisContriPopisSattarPopisSattarPoradousMovioluParadousMoradiuParadousMoradiuSattarSattarSamanuMutovskaRancoParadousMutovskaRancoParadousMutovskaRamanuParadousMutovskaRamanuParadousMicolescuParadousMaradousParadous <td>YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŻanetaZanetaIrina M.IvonaIvonaPawełIvonaParaDennis SimbarashePetraPetraChung-HaoJuliaBorisMarcellJuliaBorisMarcellJanaCheen SeanQana CatalinaMohammad FerdowsJanaIonaJanaIamasasewJanaMatiažJanaCheen SeanMatiazJanaCheen SeanJanaCharonaMarinal<!--</td--><td>SlovakiaSlovakiaPolandPolandPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSouth AfricaCzech RepublicTaiwanPolandCzech RepublicTaiwanPolandPolandCzech RepublicTaiwanPolandFranceHungaryPolandFranceHungaryRomaniaBangladeshFranceIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaRom</td><td>decis Bookes Boo</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceMaterialsMaterialsMaterialsMateri</td></td>	YasserYasserPeterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŻanetaZanetaIrina M.IvonaIvonaPawełIvonaParaDennis SimbarashePetraPetraChung-HaoJuliaBorisMarcellJuliaBorisMarcellJanaCheen SeanQana CatalinaMohammad FerdowsJanaIonaJanaIamasasewJanaMatiažJanaCheen SeanMatiazJanaCheen SeanJanaCharonaMarinal </td <td>SlovakiaSlovakiaPolandPolandPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSouth AfricaCzech RepublicTaiwanPolandCzech RepublicTaiwanPolandPolandCzech RepublicTaiwanPolandFranceHungaryPolandFranceHungaryRomaniaBangladeshFranceIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaRom</td> <td>decis Bookes Boo</td> <td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceMaterialsMaterialsMaterialsMateri</td>	SlovakiaSlovakiaPolandPolandPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSouth AfricaCzech RepublicTaiwanPolandCzech RepublicTaiwanPolandPolandCzech RepublicTaiwanPolandFranceHungaryPolandFranceHungaryRomaniaBangladeshFranceIndiaIndiaBulgariaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaRom	decis Bookes Boo	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceMaterialsMaterialsMaterialsMateri
4 5 6 7 8 9 10 12 13 14 15 6 7 8 9 10 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8	BalazBalazBalazPopisVacchio CiprioticDudekDudekDalikhovskyiDalikhovskyiDalikhovskyiDalikhovskyiPetreanuComrickováMoyoSulcováSulcováSulcováPopisContriDohnalováPopisContriOnSulcováPopisContriOnSettarOnSettarSamaoMutovskaBancoSamaoMutovskaSamaoMutovskaContriSanacaMaratilovaMaratilovaContriSettarSamaoMutovskaComaMutovskaComaMutovskaComaMutovskaComaMutovskaSamaoMutovskaSamaoManicSamaoManicSamaoManicSamaoManicSamaoManicSamaoManicSamaoManicSamaoManicSamaoManicSamaoManicSamaoManicSamaoManicSamaoManicManicManicManicManic<	PasserPaterPaterChung-HaoJuliaStefanoMagdalenaYuriiMateuszŽanetaZanetaPawełIrina M.VonaPawełIrina M.PamełaPamełaJuliaJoanaiPatraPatraJuliaJuliaJuliaJuliaJuliaJuliaJuliaJuliaJuliaJuliaJanaChung-HaoJuliaJuliaJanaQanaiJanaJanaJanaJanaJanaJanaJanaYalian DMariusMariusJulian DMariusJulian DMariusJulian DMariusJulian DJulian DJanoslavaMinaelaJulianJulianJulian IstvánSiterianaJulianalinaMariusJoannaJulianalinaJanoslavJulianalinaJanoslavJulianalinaJanoslavJanoslavJanoslavJanoslavJanoslavJanoslavJanoslavJanalJanoslavJanoslavJanoslavJanoslavJanoslav	SlovakiaTaiwanPolandItalyPolandPolandCzech RepublicRomaniaSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaSlovakiaCzech RepublicTaiwanPolandFranceHungaryCzech RepublicFranceHungaryCzech RepublicMalaysiaRomaniaBangladeshFranceHungaryHungaryHungaryIndiaItalySloveniaBulgariaBulgariaBulgariaBulgariaBulgariaRomaniaRomaniaRomaniaRomaniaRomaniaBulgariaBulgariaBulgariaBulgariaRomania <tr< td=""><td>duds Coluds products in one came from biomase using profuses process Promain groups and the Cubasis of which all cubasis of the cubasis of which all cubasis of which all cubasis of the cubasis of which all cubasis of which all cubasis of which all cubasis of the cubasis of the cubasis of the cubasis of which all cubasis of which all cubasis of the cubasis of th</td><td>Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceManofluidsNanofluidsNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymersPolymersPolymersPolymersPolymers</td></tr<>	duds Coluds products in one came from biomase using profuses process Promain groups and the Cubasis of which all cubasis of the cubasis of which all cubasis of which all cubasis of the cubasis of which all cubasis of which all cubasis of which all cubasis of the cubasis of the cubasis of the cubasis of which all cubasis of which all cubasis of the cubasis of th	Fire dynamics (or others for fire safety)PyrolysisEnergetic materialsMaterials scienceMaterials scienceManofluidsNanofluidsNanofluidsNanofluidsNanomaterials and compositesNanomaterials and compositesNanomaterials and compositesOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsOrganic materialsPolymersPolymersPolymersPolymersPolymersPolymers