

LIST OF POSTERS

INORGANIC TECHNOLOGY

- P1. **Start-Up of the Newest Production Plant in Lovochemie**
Hubička M., Bají M., Malý J. | Lovosice
- P2. **Synthesis and Characterization of Hydroxyapatite for Anti-Corrosion Purposes**
Šimková L., Šulcová P., Dohnalová Ž., Gorodýlova N. | Pardubice
- P3. **Reactivity of Limestones Suitable for Desulphurisation**
Jurišová J., Danielik V., Fellner P., Králík M., Foltinovič T. | Bratislava, SK
- P4. **Processing of Raw Lithium Material by Thermal Plasma**
Brozek V., Mastný L., Janata M., Chraska T., Neufuss K., Kubatik T.F., Lukac F. | Prague
- P5. **Comparison of the Electrical Conductivity in Low Temperature NaF-AlF₃ and KF-AlF₃ Melts**
Kubiňáková E., Danielik V., Híveš J. | Bratislava, SK
- P6. **PEM Fuel Cells Stack Assembly and Important Components**
Mališ J., Paidar M., Bouzek K. | Prague

SECURE MANAGEMENT PROCESSES, ACCIDENTS PREVENTION

- P7. **On the Combination of LOPA and Mathematical Modelling for Complex Hazard Identification**
Danko M., Janošovský J., Labovský J., Labovská Z., Jelemenský L. | Bratislava, SK

BIOTECHNOLOGY AND BIOREFINERY

- P8. **Možnosti využití odpadů z vinařství pro produkty s přidanou hodnotou**
Topiař M., Zachová Z. | Prague
- P9. **A Pilot-Plant Continuous Process for the Production of Biodiesel**
Hanika J., Kastanek F., Kastanek P., Maleterova Y., Kronusova O., Solcova O. | Prague
- P10. **Plant Extracts as Sources of Natural Antioxidants**
Doležalová J., Gharwalová L., Kolouchová I., Masák J. | Prague

- P11. Simultaneous Hydrolysis of Proteins and Fats from Waste Chicken Feathers**
Rousková M., Šolcová O., Šabata S., Jíru M., Hůrková K., Hanika J. | Prague
- P12. Volatile Substances Determination in *Magnolia × Pruhoniciana* Extracts**
Rousková M., Šabata S., Maléterová Y., Hradecký J., Hanika J., Šolcová O. | Prague
- P13. Screening of Production of Biosurfactants in Selected Bacteria**
Pernicová I., Kratochvílová O., Kučera D., Obruča S. | Brno
- P14. Adaptation of PHa Producing Bacteria to Levulinic Acid**
Kučera D., Nováčková I., Pernicová I., Obruča S. | Brno
- P15. Preparation of Complete Cultivation Medium Combining Wheat Straw and Chicken Feather in Pilot Scale**
Drahokoupil M.¹, Branská B.¹, Jandejsek Z.², Svátek A.³, Patáková P.¹, Melzoch K.¹ | ¹Prague, ²Trhový Štěpánov, ³Malšice
- P16. Treatment of Thin-Film Composite Membrane Module for Carbon Dioxide Removal from Biogas to Keep the Separation Properties**
Morávková L., Žák M., Petrusová Z., Šolcová O., Izák P. | Prague
- P17. Effect of *Melissa Officinalis* on the Growth of Wood-Destroying Fungi**
Kobeticová K., Nábělková J., Černý R. | Prague
- P18. Modulation of the Biofilm Formation in *Candida Albicans***
Paldrychová M., Kolouchová I., Masák J. | Prague
- P19. Utilisation of Spent Coffee Grounds into Lactic Acid**
Hudeckova H.¹, Neureiter M.², Obruča S.¹, Frühauf S.², Marova I.¹ | ¹Brno, ²Tulln, AU
- P20. Technical Study of Pilot Plant and Industrial Photobioreactors**
Žáková T., Jirout T., Krátký L. | Prague
- P21. *In Silico* Prediction of Genes Coding Efflux Pumps in *Clostridium Beijerincki* NRRL B-598**
Jureckova K.¹, Koscova P.¹, Sedlar K.¹, Patakova P.², Provaznik I.¹ | ¹Brno, ²Prague
- P22. Cobalt BIS-1,2-Dikarbollid Derivatives as Selective Antibiofilm Agents**
Vaňková E.¹, Masák J.¹, Šícha V.² | ¹Prague, ²Husinec-Řež
- P23. Combination of Cobalt BIS (Dicarbollide) Amino Derivative and Antibiotic Effect on Growth of *Staphylococcus Epidermidis***
Lokočová K.¹, Vaňková E.¹, Šícha V.², Masák J.¹ | ¹Prague, ²Husinec-Řež

- P24. Mysterious Amorphous State of Native Granules of Polyhydroxyalkanoates and Its Transitions into Crystalline State**
Slaninová E., Sedláček P., Obruba S. | Brno
- P25. FTIR Spectroscopy for Rapid Screening of Red Yeast Lipid Accumulation**
Byrtusová D.¹, Raptá M.¹, Shapaval V.², Szotkowski M.¹, Márová I.¹ | ¹Brno, ²Ås, NO
- P26. Xanthoceras Sorbifolium as a Source of Essential Oils**
Sabata S., Rouskova M., Kastanek F., Solcova O., Hanika J., Kastanek P. | Prague

ECONOMY OF CHEMICAL INDUSTRY

- P27. Proposal for More Efficient Heat Recovery from Black Liquor in Batch Cooking Process**
Variny M., Husár J., Mierka O. | Bratislava, SK
- P28. Tools for Developing Collaboration in the Field of Manufacturing Processes**
Branská L., Paták M., Pecinová Z., Horák L. | Pardubice
- P29. Application of Servitization in the Chemical Industry**
Vlckova V., Lostakova H. | Pardubice

CHEMICAL PROCESSES AND DEVICES

- P30. Dehydration of Monoethylenglycole (MEG) by Pervaporation**
Brož P.¹, Kačírková M.² | ¹Stráž pod Ralskem, ²Kladno
- P31. Increasing of Coffee Extract pH Using Electrodialysis with Bipolar Membranes**
Halama R. | Stráž pod Ralskem
- P32. Mechanistic Models of Drop Break-Up**
Kolomiets A., Jirout T. | Prague
- P33. Pool Boiling**
Vajc V., Dostál M. | Prague

MATERIAL ENGINEERING

- P34. Structure and Properties of Sodium Molybdate-Phosphate and Tungstate-Phosphate Glasses**
Mošner P., Kupetska O., Koudelka L. | Pardubice

- P35. Effect of Sample Pre-Wetting on the Diffusion of Lime Ions by Sandstone**
Kobetičová K., Keppert M., Medved' I., Nábělková J., Černý R. | Prague
- P36. Effect of Heat Treatment on Microstructure and Hardness of Alloy AlSi7CrMnCu2.5**
Kraus P., Jirounková K., Cais J. | Ústí nad Labem
- P37. Nanostructured Surfaces of Polymers for Bioapplications**
Benkocká M.¹, Kolářová K.², Kolská Z.¹ | ¹Ústí nad Labem, ²Prague
- P38. Study on Low-Temperature Kinetics in Aluminide Systems**
Školáková A., Salvetr P., Novák P., Vojtěch D. | Prague
- P39. Characterization of Rapidly Solidified Alloys Based on Al-Cr-Fe with Possible Self-Healing Properties**
Veselka Z., Michalcová A., Knaislová A., Marek I. | Prague
- P40. Influence of Aluminium on Temperature of Reactive Sintering in Ni-Ti-Al System**
Salvetr P., Školáková A., Novák P., Vojtěch D. | Prague
- P41. SnSe Doped with Ti and Its Mechanical Properties**
Šraitrová K., Kucek V., Drašar Č. | Pardubice
- P42. Surface Modifications of Polymers for Different Applications**
Kolská Z.¹, Benkocká M.¹, Neubertová V.¹, Knapová T.¹, Kolářová K.², Švorcík V.² | ¹Ústí nad Labem, ²Prague
- P43. Study of Proper Preparation Route of Thermoelectric Binary Chalcogenides**
Čermák P., Ruleová P., Plecháček T., Beneš L., Frumarová B.¹, Drašar Č. | Pardubice
- P44. Structure and Properties of Niobium Zinc-Metaphosphate Glasses**
Hejda P., Holubová J., Černošek Z., Černošková E. | Pardubice
- P45. Properties of the CoCrFeMnNi High Entropy Alloy Prepared by Powder Metallurgy**
Průša F., Šenková A., Kučera V. | Prague
- P46. Preparation and Photocatalytic Activity of Exfoliated Graphitic Carbon**
Praus P., Matějka V., Svoboda L. | Ostrava
- P47. High-Entropy Alloy CoCrFeNbNi Prepared by Mechanical Alloying and Spark Plasma Sintering**
Školáková A., Salvetr P., Šenková A., Kučera V., Průša F. | Prague

- P48. Impact of High Pressure on Microbial Activity in Bam Bentonite Suspension**
Kokinda J.¹, Shrestha R.², Kovářová H.¹, Černoušek T.¹, Steinová J.², Ševců A.² |
¹Prague, ²Liberec

- P49. Fluorovaný grafen pro elektrochemickou detekci biologicky aktivních látek**
Pavlikova L., Mazanek V., Szőkölová K., Sofer Z. | Prague

PETROCHEMICALS AND ORGANIC TECHNOLOGY

- P50. Experience of Import Coolent Oils in the Example of Oil Based in Products Hydroisomerization of Paraffins**
Stakhiv V., Bagdasarov L., Agabekov S. | Moscow, RU

- P51. Preparation of High Performance Perylene Colorants**
Alafid F., Hrdina R., Černý M., Burgert L. | Pardubice

- P52. Microencapsulation of Vitamin C and Sodium Chloride**
Šťastná M.^{1,2}, Hrdina R.¹ | ¹Pardubice, ²Slušice

- P53. Cyclohexene Thermal Decomposition Kinetics**
Karaba A.^{1,2}, Rozhon J.¹, Zamostný P.¹ | ¹Prague, ²Litvínov

- P54. Oxidation of Cyclopentanone and Cyclohexanone to Corresponding Dicarboxylic Acids over Metal-Free Carbon Catalysts**
Gašparovičová D., Králik M., Siváková V., Aulitisová K., Hronec M. | Bratislava, SK

- P55. Synthesis and Application of Reactive Photochromic Indolinospiropyranes Dyes**
Kišac M., Machalický O. | Pardubice

- P56. Hydrogenation of Esters Over CuZnAl Catalyst**
Aubrecht J.¹, Pospelova V.¹, Kubička D.² | ¹Prague, ²Kralupy nad Vltavou

- P57. Microporous Polyacetylene Networks as Catalysts for B-Pinene Oxide Rearrangement – Influence of Catalyst and Solvent Type**
Sekerová L., Frýbová M., Vyskočilová E., Červený L., Sedláček J., Faulkner T. | Prague

- P58. Layered Double Hydroxides as Catalysts for Aldol Condensation of Campholenic Aldehyde and Short Chained Aldehydes**
Fidlerová B., Paterová I., Červený L. | Prague

- P59. Iontové Kapaliny S Bis[(Trifluormethyl)Sulfonyl]Imidovým Aniontem**
Fojtášková J., Pánek P. | Ostrava

- P60. Kinetics of Nitrile Hydrogenation.**
Part: The Effect of Palladium Particle Size in Pd/Al₂O₃ Catalysts
Patera J., Krupka J. | Prague
- P61. Ethane Oxidative Dehydrogenation over Binary and Ternary Mixtures of Alkaline and Alkaline Earth Chlorides Supported on La-Y Zeolite: Advantageous and Disadvantageous**
Sajad M., Bulanek R. | Pardubice
- P62. Zn-Al Mixed Oxide Active in Aldol Condensation of Furfural with Acetone**
Smoláková L.¹, Dubnová L.¹, Kocík J.², Kikhtyanin O.³, Zvolská M.¹, Čapek L.¹ |
¹Pardubice, ²Litvínov, ³Kralupy nad Vltavou

POLYMERS, COMPOSITES

- P63. Elemental Chlorine-Free Bleaching of Soda, Kraft, and Sulphite Pulp**
Potůček F., Říhová M. | Pardubice
- P64. Hexaamino-Cyclo-Triphosphazene as Alternative Crosslinking Agent and Flame Retardant in Latex Coatings**
Rückerová A., Machotová J., Puková K. | Pardubice
- P65. Study of Compostable Polymer Materials Based on Simple Sugars**
Puková K., Mikulášek P., Machotová J., Rückerová A. | Pardubice

OIL, GAS, COAL, FUEL, BIOFUELS

- P66. Processing of Off-Gas Focused on Hydrogen Recapture – Simulation Study**
Maršíálek J., Brož P. | Stráž pod Ralskem
- P67. Consequences of Energy Management Measures in Production Process on RES-Based Cogeneration Unit**
Janošovský J., Variny M., Blahušiak M., Mierka O. | Bratislava, SK
- P68. Modeling the Design and Off-Design Performance of a Modern Recovery Boiler Based Cogeneration Unit**
Hruška M., Variny M., Mierka O. | Bratislava, SK
- P69. Potential for Improvement in a Refinery's Steam Network Operational Stability**
Hanus K., Šupa I., Variny M., Illés P. | Bratislava, SK

- P70. Direct Brown Coal Liquefaction in Tetralin. Products Yield Analysis**
Hidalgo J.M.¹, Fratczak J.¹, Vráblík A.¹, Lederer J.¹, Anděl L.², Kusý J.², Valeš J.², Svoboda P.² | ¹Litvínov, ²Most
- P71. Testing of Mixed Corrosion Inhibitors for Steels in the Presence of Ethanol-Gasoline Blended Fuels**
Pleyer O., Matějovský L., Macák J. | Prague
- P72. Potentiometric Polarization in Alcohols**
Matějovský L., Macák J., Baroš P., Křížová E. | Prague
- P73. Comparison of Optical Methods Used to Evaluation of Marine Fuels**
Vráblík A., Hidalgo J., Černý R. | Litvínov
- P74. Characterization of Spent Catalysts from Light Cycle Oil and Waste Sunflower Oil Co-Processing**
Pšenička M., Vráblík A., Horáček J., Tišler Z., Černý R., Murat M., Velvarská R., Pelíšková L., Hidalgo J.M. | Litvínov
- P75. Mathematical Model of Fischer Tropsch Synthesis Employing Carbon-Number Dependent Kinetics**
Filip L.^{1,2}, Zámostný P.¹, Rauch R.^{3,4} | ¹Prague, ²Litvínov, ³Karlsruhe, DE, ⁴Güssing, AU
- P76. Modification of Bituminous Binders with Using of the PPA**
Matoušek L., Jíša P., Černý R. | Litvínov
- P77. Hydrotreatment Co-Processing of Atmospheric Gasoil with Triglycerides over Supported MoCx and MoNx Catalysts**
Horáček J., Tišler Z., De Paz Carmona H. | Litvínov
- P78. Novel CO₂-Selective Blend Membranes Based on Polyvinylalcohol (PVA) and 1-ethyl-3-methylimidazolium dicyanamide ([emim][dca]) Ionic Liquid for Effective CO₂/H₂ Separation**
Setničková K., Lanč M., Klepič M., Friess K., Izák P. | Prague

PHARMACEUTICAL TECHNOLOGY

- P79. Synthesis of Functionalized Diketopyrrolopyrroles as Standards for Two-Photon Absorption Cross-Sections.**
Pauk K.¹, Imramovský A.¹, Vala M.², Luňák S.² | ¹Pardubice, ²Brno

- P80. Solubility of Verapamil Hydrochloride in Aqueous Solutions Depending on Temperature**

Lochař V., Komersová A., Matzick K. | Pardubice

- P81. Synthesis and *In Vitro* Cytotoxicity Study of Novel Dipeptide Salicylamides**

*Imramovský A.¹, Magar P.¹, Jorda R.², Řezníčková E.², Kryštof V.² | ¹Pardubice,
²Olomouc*

- P82. Electrochemical Determination of Heparin in Pharmaceuticals on a Modified Electrode**

Vishenkova D.A., Korotkova E. I. | Tomsk, RU

- P83. Structure Diversity of Salicylatocopper(II) Complexes with Ronicol**

Puchoňová M., Moncol J. | Bratislava, SK

- P84. Structural Variability of Benzoato-Copper(II) Complexes with 4-Pyridylmethanol**

Maroszová J., Vaisová J., Moncol J. | Bratislava, SK

- P85. Study of Potencial SOD Mimetic Nitrosalicylatecopper(II) Complexes with Chelating Pyridine Derivates**

Jozefíková F., Puchoňová M., Moncol J. | Bratislava, SK

- P86. Measurement of the Particulate Interactions in Binary Mixtures Using Energy Balance of the Surface Energy Obtained by IGC**

Školáková T., Němeček M., Patera J., Zámostný P. | Prague

- P87. Synthesis of Substituted Chiral 6-Fluorobenzothiazole 4-Aminobenzodiamides as Potential Antifungal Agens**

Pejchal V., Pejchalová M., Svobodová B. | Pardubice

- P88. Effect of Magnesium Aluminosilicate Materials on Flow Properties of Pharmaceutical Excipients**

Tran D.T., Komínová P., Zámostný P. | Prague

- P89. Palladium Complexes Containing *N*- Donor Ligands as Potential Anticancer Drugs**

Svoboda J., Syslová K. | Prague

- P90. Monolaurin-Based Supplements for Positive Influence of Human Microbiome – Antimicrobial Effects Testing**

*Pejchalová M.¹, Koříneková J.¹, Nývltová Z.², Krajíček M.³ | ¹Pardubice, ²Rybitví,
³Opava*

- P91.** "Green" Silver Nanoparticle Production Using *Vitis Vinifera* Extracts
Michailidu J., Čejková A. | Prague
- P92.** Enantioselective Alkylation of an Alkyne and Aldehyde in the Preparation of Alfaprostol Omega-Chain
*Monteiro S.¹, Imramovský A.¹, Pauk K.¹, Pavelová R.², Pavlík J.² | ¹Pardubice,
²Neratovice*
- P93.** Vplyv pH a koncentrácie NaCl na adsorpciu modelových proteínov na multimodálny adsorbent Eshmuno HCX
Marková, E., Adamíková, J., Molnár, T., Antošová, M., Polakovič, M. | Bratislava, SK
- P94.** Testování interakcí specifických protilátek a rakovinného biomarkeru pro využití ve vývoji detekčního nástroje pro diagnostiku rakoviny ovarií
Cisařová Š., Zolal A., Syslová K. | Prague

WASTE PROCESSING, AIR AND WATER PROTECTION, TECHNOLOGIES FOR THE DECONTAMINATION OF SOILS

- P95.** Displacement Washing of Kraft Spruce Pulp with Low and High Kappa Number
Potůček F., Rahman M.M. | Pardubice
- P96.** Electrodialysis: Treatment of Severe Accident Solution of VVER Power Plant
Skala M., Kotowski J., Kůš P., Foubíková A. | Husinec-Řež
- P97.** Photocatalytic Decomposition of Methanol Over Nd/TiO₂ Anatase-Brookite Photocatalysts
*Edelmannová M.¹, Kočí K.¹, Troppová I.¹, Reli M.¹, Matějová L.¹, Drobná H.², Dubnová L.², Rokicińska A.³, Kuśtrowski P.³, Čapek L.² | ¹Ostrava, ²Pardubice,
³Kraków, PL*
- P98.** Effect of Preparation Method on Catalytic Properties of K-Promoted Co-Mn-Al Mixed Oxides for Direct NO Decomposition
Bílková T.¹, Nogolová M.¹, Pacultová K.¹, Karásková K.¹, Fridrichová D.¹, Martaus A.¹, Buček P.¹, Jirátová K.², Obalová L.¹ | ¹Ostrava, ²Prague
- P99.** Possibilities of Practical Use of Portable X-Ray Fluorescence Analyzer for On-Site Detection of Contaminated Soil During Exploratory and Remediation Works
Lacina P. | Brno

- P100. Utilization Activated Carbon for Removes Halogenated Dyes Growing Parameter AOX from Effluent Water**
Filipi M., Milichovsky M. | Pardubice

- P101. The Process and Optimization of the Liquid Waste Incineration in MSO Technology**
Galek V., Hadrava J., Stoklasa J., Netřebská M., Pražák P., Hrbek J. | Husinec-Řež

- P102. Health Risks Caused by Asbestos Fibres Exposure**
Guschlová Z., Soukup A. | Prague

- P103. Commercial Products of Nano Zero-Valent Iron and Woody Biochar Applied into Metal-Contaminated Soil**
Vítková M., Mitzia A., Hudcová B. | Prague

- P104. Layered Double Hydroxide/Biochar Composites as Promising Materials for Water and Soil Remediation**
Hudcová B., Komárek M. | Prague

- P105. Porosity and High Pressure Adsorption Capacity Studies of Porous Natural and Waste Materials for Application in Pollutant Removal and Carbon Dioxide Storage**
Řimnáčová D., Vorokhta M., Renkerová P. | Prague

- P106. Ordered Micro-Mesoporous Carbon as Adsorbent for CO₂ Capture**
Vorokhta M., Morávková J., Pilař R. | Prague

- P107. Effect of Reducing Agent on the Removal of Halogenated Organic Biocides Triclosan and Bromoxynil from Water**
Kamenická B., Weidlich T. | Pardubice

- P108. Migrace vybraných látek v ekosystému lesa a jejich průsak do podzemních vod**
Palarčík J., Slezák M., Trousil V., Peroutková P. | Pardubice

- P109. Selective Non Catalytic Reduction of NO_x by Ammonia – Effect of Iron Based Additives**
Pacultová K., Klegová A., Karásková K., Obalová L., Martaus A., Vlček J. | Ostrava

- P110. Technické řešení dekontaminace CBRN látek v dopravní infrastruktuře**
Turek M.¹, Kanta J.¹, Kantová L.¹, Urban M.², Bílek K.² | ¹Stehelčevy, ²Milín

- P111. Elimination of Emissions from Waste Air Using Photochemical Oxidation Method**
Troppová I.¹, Žebrák R.², Reli M.¹, Prostějovský T.¹, Kočí K.¹ | ¹Ostrava, ²Stehelčevy

- P112. Comparison of catalysts based on ZSM-5 zeolites and Hydrotalcite-like compounds for Nitrogen Oxide Storage and Reduction**
Hudec P., Horňáček M., Jorík V., Mikulec J. | Bratislava, SK