

DM-8-1	Synthesis of Structurally Simplified Diazonamide A Analogs	Toms Pulle; Viktorija Vitkovska [57]
DM-8-2	Physico-Chemical Stabilization of Furosemide via Amorphous Solid Dispersions	Nikija Anspoka; Kristaps Saršūns; Agris Bērziņš [59]
DM-8-3	DEVELOPMENT AND CHARACTERISATION OF FLEXIBLE CNT-CHALCOGENIDE HYBRID THERMOELECTRIC STRUCTURES	Parveen Sehrawat; Jana Andzane; Donats Erts; Andrei Felsharuk [55]
DM-8-4	FORMATION OF PARAMAGNETIC RADIATION-INDUCED DEFECT CENTRES IN TWO-PHASE LITHIUM ORTHOSILICATE – LITHIUM METATITANATE COMPOSITE MATERIAL	Laura Dace Pakalniete; Andris Antuzevics; Annija Liepkalne; Liga Avotina; Artis Kons; Guna Kriekē; Arturs Zarins [6]
DM-8-5	RADIATION STABILITY CHARACTERISATION OF LITHIUM-CONTAINING CERAMIC MATERIALS WITH DIFFERENT CRYSTALLINE PHASE COMPOSITIONS FOR APPLICATION IN NUCLEAR FUSION REACTORS	Annija Liepkalne; Laura Dace Pakalniete; Artis Kons; Liga Avotiņa; Andris Antuzevičs; Magdalena Rzepna; Artūrs Zariņš [7]
DM-8-6	THERMAL STABILITY CHARACTERIZATION OF 3-AMINO BENZANTHRONE	Harijs Donats Zomerfelds; Arturs Zarins; Liga Avotina; Elena Kirilova [9]
DM-8-7	INFLUENCE OF HIGH-PERFORMANCE DISPERSION RATE ON THE MORPHOLOGY AND ELECTROCHEMICAL PERFORMANCE OF Ni-RICH NMC811 CATHODES	Vitālijs Lazarenko; Liga Maskova; Jūlija Hodakovska; Anatolijs Šarakovskis; Gints Kučinskis [13]
DM-8-8	PERSPECTIVES OF ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY IN HONEY AUTHENTICITY ANALYSIS	Vitālijs Lazarenko; Vladens Laškovs; Krišs Dāvids Labsvārds; Māris Bērtiņš; Arturs Viksna [14]
DM-8-9	COFORMER-MEDIATED TAUTOMER SELECTION IN MULTICOMPONENT CRYSTALS	Artjoms Jermakovs; Agris Bērziņš [15]
DM-8-10	LOW-PRESSURE PHYSICAL VAPOUR DEPOSITION OF SELF-ASSEMBLING ZN NANOWIRE NETWORKS FOR APPLICATION AS ADVANCED ANODES IN ZN-BASED BATTERIES	Veronika Moiseja; Rouz Barjoud; Andrei Felsharuk; Raimonds Meija; Donats Erts; Jana Andzane [17]
DM-8-11	CONCENTRATION-DEPENDENT THERMOELECTRIC PERFORMANCE OF NANOCONFINED POLY(SODIUM 4-STYRENESULFONATE) ELECTROLYTE	Armanda Evija Kairisa; Rouz Borjoud; Ilga Lauma Leimane; Irina Oliseveca; Donats Erts; Jana Andzane [2]
DM-8-12	IMPACT OF NICKEL DOPING ON THE ELECTRONIC PROPERTIES OF THE WTe2 SINGLE CRYSTALS	Natalia Amirulloieva; Aina Semjonova; Gunta Kunakova [32]
DM-8-13	Pyridinium Ionic Liquids as Charge Transfer Complexes	Beatrise Silava; Eduards Baķis [18]
DM-8-14	SOLVOTHERMAL SYNTHESIS OF BISMUTH SELENIDE AND SINGLE-WALLED CARBON NANOTUBE HETEROSTRUCTURES AS CATHODE MATERIALS FOR AQUEOUS ZINC-ION BATTERIES	Viktorija Galaktionova; Jana Andzane; Donats Erts [19]

DM-8-15	Investigation of Tribovoltaic effect	Dmitrijs Romaskevics; Andrei Felsharuk; Jana Andzane; Andris Sutka; Donats Erts; Raimonds Meija [20]
DM-8-16	DATA MINING OF OPEN WATER-QUALITY DATABASES: FROM DATA ENGINEERING TO CHEMOMETRIC EXPLORATION	Eriks Ikaunieks; Maris Bertins; Arturs Viksna [21]
DM-8-17	INFLUENCE OF IRRADIATION ATMOSPHERE ON FORMATION OF FREE RADICALS IN SHEEP WOOL FIBERS	Līga Avotina; Arturs Zarins; Magdalena Rzepna; Ingars Reinholds; Remo Merijs-Meri; Janis Zicans [22]
DM-8-18	IONIC THERMOELECTRIC PROPERTIES OF SODIUM ALGINATE-SILICA AEROGEL COMPOSITES	Anete Anmane; Rouz Barjoud; Irina Oliseveca; Jana Andzane [24]
DM-8-19	Electrochemical Performance of Binder-free Self-Assembled Zn nanowire Anodes in Agar-based Hydrogel Polymer Electrolyte	Rouz Barjoud; Veronika Moiseja; Artis Kons; Kristaps Saršūns; Raimonds Meija; Donats Erts; Jana Andzane [25]
DM-8-20	SORPTION OF CESIUM IONS ON PRUSSIAN BLUE: A PXRD INTENSITY-RATIO APPROACH FOR ESTIMATING SORPTION CAPACITY	Madara Krieva; Artis Kons; Māris Bērtiņš; Aldis Zekunde; Andris Actiņš; Ingars Reinholds [26]
DM-8-21	Family of Novel Silicon-Containing Imidazolium Ionic Liquids: Toxicity Study and Prospects for Reversible Ethylene Absorption	Artūrs Jubass; Zane Ozoliņa; Jānis Liepiņš; Eduards Baķis [4]
DM-8-22	optimisation of CVD synthesis FOR FABRICATION OF TUNGSTEN DITELLURIDE heterostructures	Lāsma Voskoboņikova; Gunta Kunakova [29]
DM-8-23	AQUEOUS ELECTROLYTE CONFINED WITHIN SILICA-BASED NANOCHANNELS FOR HEAT-TO-ELECTRICITY CONVERSION	Ilga Lauma Leimane; Irina Oliseveca; Rouz Barjoud; Jana Andzane; Raimonds Meija; Raimonds Poplausks; Donats Erts [31]
DM-8-24	INFLUENCE OF CARBON NANOSTRUCTURE-REINFORCED POLYMER ELECTROLYTE MEMBRANES ON TRITIUM SEPARATION IN WATER ELECTROLYSIS	Matīss Sondars; Laura Dace Pakalniete; Anete Stīne Teimane; Elīna Pajuste [33]
DM-8-25	Bi ₂ Se ₃ – MWCNT heterostructure integration in photo – assisted aqueous Zn-ion Batteries	Gustavs Henrijs Zvaigzne; Andrei Felsharuk; Viktorija Galaktionova; Jana Andzane; Donats Erts [34]
DM-8-26	APPLICATION OF CARBON NANOTUBE NETWORKS AS CATHODES IN AQUEOUS ZINC ION BATTERIES	Andrei Felsharuk; Gustavs Henrijs Zvaigzne; Jana Andzane; Donats Erts [35]
DM-8-27	Eutectic solvents of L-carnitine and polyols for advanced, more sustainable drug delivery processes of poorly water-soluble drugs	Ivars Laicāns; Rihards Mahinovs; Līga Petersone; Valentyn Mohylyuk [36]
DM-8-28	Cocrystallization BEHAVIOR of Structurally Related Nitrofurans with Benzoic Acid and Pyridine Derivatives	Darja Bernikova; Aina Semjonova; Kristīne Krūkle-Bērziņa; Agris Bērziņš [37]
DM-8-29	CESIUM SORPTION IN WATER ON PRUSSIAN BLUE-CELLULOSE COMPOSITE	Katerina Novaka; Ingars Reinholds; Aldis Zekunde; Maris Bertins; Artis Kons; Andris Actins [39]
DM-8-30	ELECTROCHEMICAL OXIDATION OF ALCOHOLS USING A TEMPO-MODIFIED FILM	Luīza Lote Irbe; Anna Lielpētere [3]

DM-8-31	DESIGN AND SYNTHESIS OF AN APTAMER-FLUOROPHORE CONJUGATE FOR MECHANISTIC VALIDATION OF DRUG RELEASE	Matiss Bojars; Artis Kinens; Evita Rostoka [40]
DM-8-32	HYDROTHERMAL CONTROL OF CRYSTALLIZATION AND PHOTOTHERMAL PROPERTIES OF PRUSSIAN BLUE FOR BIOMEDICAL APPLICATIONS	Ugis Eismonts; Ingars Reinholds; Galina Makarenkova; Andris Actins; Guna Kriekē; Indrikis Muiznieks [41]
DM-8-33	EFFECT OF XANTHINE ADDITIVES AND SOLVENT ON PHASE OUTCOME IN MECHANOCHEMICAL SYNTHESIS OF THE CAFFEINE-ANTHRANILIC ACID COCRYSTAL	Amālija Gusarova; Kristaps Saršūns; Agris Bērziņš [42]
DM-8-34	ANALYSIS OF SURFACE CHEMICAL PROPERTIES AND FUNCTIONAL GROUPS OF BIOCHAR AND HYDROCHAR	Alīna Stolere; Kristīne Meile; Kalvis Liepiņš [56]
DM-8-35	LIQUID-PHASE PRODUCT CHARACTERIZATION AFTER HYDROTHERMAL PROCESSING OF LIGNIN AND PHENOLIC BIO-OIL RESIDUES	Rūta Alma Vicinska; Kristīne Meile; Ance Pļavniece; Gaļina Dobeļe [43]
DM-8-36	SYNTHESIS OF PYRIDINIUM LUMINOPHORES FOR DEVELOPMENT OF BIOGENIC AMINE SENSORS	Matiss Mārtiņš Drava; Artis Kinens [45]
DM-8-37	POLYMER-SUPPORTED LEWIS BASE CATALYSTS FOR KINETIC RESOLUTION: TOWARD DYNAMIC KINETIC RESOLUTION IN CONTINUOUS FLOW	Oto Filipsons; Elise Elza Vīgante; Artis Kinēns [46]
DM-8-38	CARBANION-INITIATED DIAGONAL GROB FRAGMENTATION IN SUBSTITUTED CYCLOBUTANES	Rihards Raginskis-Repše; Bruno Kančs; Artjoms Ubaidullajevs [48]
DM-8-39	DFT MODELLING OF CO ₂ ELECTROSORPTION ON METAL-ORGANIC FRAMEWORKS	Anna Stepanova; Ba Long Nguyen; Nadezda Kongi; Vladislav Ivanistsev [49]
DM-8-40	TRANSFORMATION OF HINDERED TERTIARY ALDEHYDES INTO ALKYNES	Vinsents Romeiko; Artjoms Ubaidullajevs [51]
DM-8-41	HEAVY METAL CONTAMINATION IN E-WASTE RECYCLING: AN ANALYSIS OF DUST AND AIRBORNE PARTICULATES	Ieva Slangena; Maris Bertins; Agnese Araja [52]
DM-8-42	Getting around intrinsic errors of density functional theory calculations in electrocatalysis	Thor Kongstad Madsen; Vladislav Ivanistsev; Jan Rossmeisl [53]
DM-8-43	STRUCTURAL STUDIES OF SPIDER SILK HYDROGELS	Kristīne Senkane; Alons Lends; Kristaps Jaudzems [54]