

S.Sipila, <u>A.Sternberg</u> , I.Muzikante, J.Jansons	MATERA-ERA-NET: TOGETHER WE CAN ACHIEVE MORE	Po-1
R.Rammula, J.Aarik, A.Kikas, T.Käämbre, H.Mändar, T.Uustare, V.Sammelselg	PHASE COMPOSITION EFFECT ON X-RAY ABSORPTION SPECTRA OF HfO ₂ THIN FILMS GROWN BY ALD	Po-2
A.Kuzmin, S.Larcheri, F.Rocca	Zn K-EDGE XANES IN NANOCRYSTALLINE ZnO	Po-3
J.Shulga, V.Kisand, I.Kink, V.Reedo, L.Matisen, A.Saar	FORMATION OF NICKEL OXIDE NANOSTRUCTURES ON TiO ₂	Po-4
F.Muktepavela, G. Bakradze, E.Tamanis, L.Grigorjeva, P.Kulis, R.Krutohvostov	OBTAINING OF ZnO NANOSTRUCTURED COATINGS BY MECHANOACTIVATED OXIDATION	Po-5
I.Zalite, N.Zilinska, G.Kladler	SOME SIALONS PREPARED FROM NANOPOWDERS BY HOT PRESSING	Po-6
J.Zicans, R.Maksimov, M.Kalnins, S.Gaidukov, E.Plume	POLYPROPYLENE / LAYERED SILICATE NANOCOMPOSITE: PREPARATION, TESTING, AND PROPERTIES	Po-7
L.Chera, E.Palcevskis, M.Berzins, M.Lipe, I.Jansone	DISPERSION OF NANOSIZED CERAMIC POWDERS IN AQUEOUS SUSPENSIONS	Po-8
G.Shakale, M.Knite, I.Klemenoks, K.Ozols, V.Teteris	INVESTIGATION OF MECHANISM OF ORGANIC SOLVENT VAPORS SENSING EFFECT IN POLYISOPRENE-HIGH STRUCTURED CARBON NANOPARTICLES COMPOSITE	Po-9
J.Zavickis, M.Knite, V.Tupureina, V.Teteris, S.Zike	PROCESSING OF POLYISOPRENE-NANOSTRUCTURED CARBON BLACK COMPOSITE CELLS FOR PRESSURE SENSORS	Po-10
Y.Shunin	NANO-SIZED SYSTEMS MODELLING	Po-11
M.Palatnikov, N.Sidorov, K.Bormanis, P.G.R.Smith	ANOMALOUS BEHAVIOUR OF PERIODIC DOMAIN STRUCTURE IN Gd-DOPED LiNbO ₃ SINGLE CRYSTALS	Po-12
E.Klotins	JOINT HAMILTONIAN AND STOCHASTIC DYNAMICS IN MODELS OF POLARIZATION RESPONSE	Po-13
I.Aulika, V.Zauls, K.Kundzins, A.Deyneka	TEMPERATURE DEPENDENCE OF REFRACTIVE COEFFICIENT OF NaNbO ₃ THIN FILMS	Po-14
M.Dambekalne, A.Kalvane, M.Antonova, M.Livinsh, A.Mishnev, M.Dunce, K.Bormanis	PROCESSING AND PROPERTIES OF (Na _{1-x} Li _x)NbO ₃ SOLID SOLUTIONS	Po-15
V.Trepakov, M.Savinov, V.Železný, J.Pokorný, P.Syrnikov, C.Azzoni, P.Gelinetto, M.Mozzati, A.Badalyan, <u>A.Deyneka</u> , L.Jastrabi	DIELECTRIC PERMITTIVITY IN WEAKLY CONCENTRATED SrTiO ₃ :Mn CRYSTAL AND CERAMICS	Po-16
K.Bormanis, A.I.Burkhanov, Yu.V.Kochergin, V.N.Nesterov, A.Kalvane, M.Antonova, M.Livinsh, A.Sternberg	DIELECTRIC RESPONSE OF DISORDERED BaBi ₂ Nb ₂ O ₉ PEROVSKITE CERAMICS	Po-17
J.Banyas, R.Grigalaitis, <u>M.Ivanov</u> , J.Carreaud, J.M.Kiat	DIELECTRIC PROPERTIES OF PMN NANOPOWDER	Po-18
R.Grigalaitis, J.Banyas, A.Brilingas, K.Bormanis, A.Sternberg, V.Zauls	DISTRIBUTION OF RELAXATION TIMES IN 0.5PMN-0.5PSN CERAMICS	Po-19
<u>A.I.Burkhanov</u> , A.S.Pilipenko, L.I.Ivleva	INVESTIGATION OF HYSTERESIS LOOPS IN SBN SINGLE CRYSTAL	Po-20
<u>L.Kere</u> , I.Javaitis	DYNAMICS OF SOFT MAGNETIC FILAMENT IN MAGNETIC FIELD	Po-21

V.Vorohobov, A.Cebers,	ELECTROROTATION IN DIELECTRIC SUSPENSIONS	Po-22
E. Blums, G.Kronkalns, M.M.Maiorov	THE HEATER WITH COBALT FERRITE NANOPARTICLES UTILIZING A LOW-FREQUENCY MAGNETIC FIELD	Po-23
J.Kleperis, L.Grinberga, M.Ergle, G.Chikvaidze, J.Klavins	THERMOGRAVIMETRIC RESEARCH OF HYDROGEN STORAGE MATERIALS	Po-24
J.Kalnacs, V.Grekhov, A.Murashov, J.Kleperis	FULLERENES AND NANOTUBES IN ENERGY PRODUCTION	Po-25
A.I. Gavrilyuk	HYDROGEN PHOTOSENSITIZATION, PHOTOCHROMISM, AND SURFACE-ENHANCED INFRARED ABSORPTION IN AgI THIN FILMS	Po-26
L.Laipniece, J.Kreicberga, V.Kampars	SYNTHESIS OF AZOBENZENE CORE DENDRIMERE	Po-27
A.Maleckis, V.Kokars, V.Kampars	SYNTHESIS OF DERIVATIVES OF 2-(4-DIOXYETHYLAMINO)BENZYLIDENE)-2H-INDENE-1,3-DIONE	Po-28
M. Marandi, J. Tamm, V.Sammelseg	In-situ INVESTIGATIONS OF POLYPYRROLE FILM ELECTRODEPOSITION USING AFM	Po-29
E.Jecs, M.Rutkis, J.Kreicberga, A.Jurgis, A.Vembris, V.Kampars	SYNTHESIS AND NLO CHARACTERIZATION OF NOVEL AZOBENZENE MONOMERS FOR ELECTRO-OPTICAL ACTIVE POLYURETHANE	Po-30
J.Sipols, I.Muzikante, E.Fonavs, P.Pastors, V.Kampars	PHOTOELECTRICAL PROPERTIES OF POLYMER FILMS CONSISTING OF INDANDIONE DERIVATIVES	Po-31
M.Roze, N.Kiricenko, V.Kampars	MICROWAVE IN SYNTHESIS OF SOLUBLE PHTHALOCYANINES	Po-32
O.Aksimentyeva, O.Konopelnyk, I.Bolesta, I.Karbovnyk, A.Popov, D.Poliovy	CHARGE TRANSPORT IN ELECTRICALLY RESPONSIVE NANOSTRUCTURED POLYMER LAYERS	Po-33
E.Laizane, A.Vembris, D.Gustina, E.Markava	PHOTOISOMERIZATION PROCESS IN AZOBENZENE HOST-GUEST FILMS	Po-34
I.Pastare, J.Katkevics, A.Viksna, V.Zauls, D.Erts	PRODUCTION OF SILICA NANOWIRE AND NANOTUBE ARRAYS BY ELECTRODEPOSITION	Po-35
P.Birjukovs, N.Petkov, R.Phelan, J.D.Holmes, D.Erts	RESISTIVITY OF Ge NANOWIRES GROWN ON Au NANOSTRUCTURES INSIDE AAO MATRIX	Po-36
A.Lusis, V.Eglitis, G.Veveris	INFLUENCE OF SURFACE MODIFICATION ON PHYSIOCHEMICAL PROPERTIES OF GLASS FIBERS	Po-37
V.Bogdanov, A.Anan'ev, B.Champagnon, A.Golovnev, V.Solovyev	MANIFESTATION OF OXIDE GLASS NANOSTRUCTURES IN ANOMALY OF ACOUSTIC PROPERTIES OF THEIR MELTS	Po-38
J.Butikova, A.Sarakovskis, I.Tale	LASER ABLATION FOR ANALYSIS OF NANOSCALE SURFACE LAYERS	Po-39
R.Krutohvostov, A.Kuzmin, R.Kalendarev, V.Zauls	PATTERNED TEST SAMPLES FOR SCANNING NEAR-FIELD OPTICAL MICROSCOPE BY ELECTRON BEAM LITOGRAHPHY	Po-40
A.Kalinko, J.D. Fidelus, L.Grigorjeva, D.Millers, C.J. Monty, K.Smits	THE LUMINESCENCE PROPERTIES OF ZnO NANOPOWDERS	Po-41
I.Bolesta, I.Karbovnyk, A.Popov, M.Cestelli Guidi, S.Velgosh, V.Lesivciv	ELECTRON-MICROSCOPY, OPTICAL AND INFRARED SPECTROSCOPY OF(Cd _i) _n CLUSTERS IN CADMIUM IODIDE	Po-42
A.Popov, V.Savchyn, I.Karbovnyk, C.Balasubramanian, S.Belluci	LUMINESCENCE FROM NANOSTRUCTURED AIN UNDER ELECTRON BEAM EXCITATION AT 80-300K	Po-43

M. Mezdrogina, V.V.Krivolapchuk, Ju.V.Kozhanova, V.N.Petrov, S.N.Rodin, A.E.Cherenko	THE EFFECT EXCITATIONS MIGRATION ON THE INTENSITY EMISSION IN GaN CRYSTALS DOPED BY RARE EARTH ELEMENTS	Po-44
V.V.Krivolapchuk, M.Mezdrogina, V.V.Lundin	SENSITIZATION OF EMISSION AND MIGRATIONS MECHANISM OF THE EXCITATIONS IN THE QUANTUM WELL ON THE BASE InGaN/GaN DOPED BY Re	PO-45
K.Pohako, U.Maeorg, A.Bredihhin, K.Saal, I.Kink	NEW HYDROAZINO-CONTAINING ORMOSIL FOR FUNCTIONALIZATION OF SiO ₂ SURFACES	Po-46
A.Beganskiene, R.Raudonis, S.Zemljic, U.Batista, A.Kareiva	MODIFIED SOL-GEL COATINGS FOR BIOTECHNOLOGICAL APPLICATIONS	Po-47
T.Dizhbite, N.Mironova-Ulmane, A.Andersone, L.Jashina, G.Telysheva	ELABORATION AND CHARACTERIZATION OF ORGANIC/INORGANIC HYBRID NANOPOROUS MATERIAL INCORPORATING KEGGIN-TYPE Mo-Si POLYANIONS	Po-48
G.Salms, A.Skagers, G.Zigurs, V.Groma, L.Berzina-Cimdina	GRANULES OF SYNTHETIC POROUS HYDROXYAPATITE (HA) CERAMICS FOR RESTORATION OF ALVEOLAR BONE	Po-49
M.Pilmane, L.Berzina-Cimdina, A.Skagers, J.Vetra	BIOMATERIAL AND SURROUNDING TISSUE INTERACTIONS AFTER IMPLANTATION OF DIFFERENT BIOMATERIALS IN <i>SUBCUTIS</i> OF EXPERIMENTAL ANIMALS	Po-50
M.Pilmane, A.Skagers, I.Salma, J.Vetra, L.Berzina-Cimdina	HISTOLOGY AND IMMUNOHISTOCHEMISTRY OF RABBIT JAW TISSUE AFTER IMPLANTATION OF SYNTHETIC HYDROAPATITE (HA) CERAMIC MATERIALS	Po-51
J.Mihailova	A NOVEL METHOD OF BIOLOGICAL MATERIALS INVESTIGATION IN NANO LEVEL	Po-52
V.Krilova, V.Vitins, L.Berzina-Cimdina	3-D STRUCTURE ACRYLIC BONE CEMENT WITH HYDROAPATITE ADDITIVES	Po-53
M.Ozolins, S.Fomins, G.Ikaunieks	EYE ABERRATION DYNAMICS STUDIES USING HARTMAN-SHACK ABERROMETER	Po-54
I.Kuzmina, L.Gailite, A.Lihachev, J.Spigulis	SPATIALLY AND TIME RESOLVED REFLECTANCE SPECTROSCOPY FOR SKINDIAGNOSTICS	Po-55