

CONTENT

IV COMPUTER SCIENCE

Gasparovica M., Aleksejeva L.	BRAIN CANCER ANTIBODY DISPLAY CLASSIFICATION	9
Polaka I.	FEATURE SELECTION APPROACHES IN ANTIBODY DISPLAY DATA ANALYSIS	16
Kirshners A.	CLUSTERING-BASED BEHAVIOURAL ANALYSIS OF BIOLOGICAL OBJECTS	24
Bērziša S.	PROJECT MANAGEMENT KNOWLEDGE RETRIEVAL: PROJECT CLASSIFICATION	33
Teirumnieka Ē., Kangro I., Teirumnieks E., Kalis H., Gedroics A.	THE MATHEMATICAL MODELING OF Ca AND Fe DISTRIBUTION IN PEAT LAYERS	40
Beriozko A., Lebedev A., Krasnoperov R., Soloviev A., Rybkina A.	INTELLECTUAL GEOINFORMATION SYSTEM FOR EARTH SCIENCES	48
Vronskis O., Vronska N.	USING OF INFORMATION TECHNOLOGIES TO IMPROVE THE SPATIAL UNDERSTANDING OF STUDENTS	55
Ardava E., Onzevs O., Viksne I., Namatevs I.	RESEARCH OF COMPUTERIZATION AND IMPLEMENTATION OF THE E-PRESCRIPTION FOR INDIVIDUAL PHARMACIES	62
Grabusts P.	THE CHOICE OF METRICS FOR CLUSTERING ALGORITHMS	70

V MECHANICS, MATERIAL PROPERTIES

Justs J., Shakhmenko G., Bajare D., Toropovs N.	COMPARISON OF POZZOLANIC ADDITIVES FOR NORMAL AND HIGH STRENGTH CONCRETE	79
Gaile L., Radinsh I.	DYNAMIC RESPONSE OF TOWER STRUCTURES	85
Zagorska V., Iljins U.	OPTIMIZATION OF PARAMETERS OF HEATING ELEMENTS FOR FLOOR PANEL OF PIGLETS RESTING PLACES	92
Skvortsova V., Mironova- Ulmane N., Riekstiņa D.	STRUCTURE AND PHASE CHANGES IN NATURAL AND SYNTHETIC MAGNESIUM ALUMINIUM SPINEL	100
Gonca V., Shvabs Y., Polukoshko S.	CONDITIONS OF FUEL FILLING DISPENSER TROUBLE – FREE OPERATION	107
Vihodceva S., Barloti J., Kukle S., Zommere G.	NATURAL FIBRE TEXTILE NANO-LEVEL SURFACE MODIFICATION	113

Martinovs A., Timmerberg J., Savkovs K., Urbahs A., Beckmann P.	A METHOD FOR DETERMINATION OF SPECIFIC ELECTRICAL RESISTANCE OF STEEL AND NANO-COATING SPUTTERED ON IT	118
Sprince A., Korjakins A., Pakrastinsh L.	CREEP BEHAVIOUR OF CONCRETE WITH GLASS WASTE MICROFILLER	125
Bajare D., Kazjonovs J., Korjakins A.	THE THERMAL CHARACTERISTICS OF GYPSUM BOARDS WITH PHASE CHANGE MATERIALS (PCM) ...	132
Manins M., Kukle S., Strazds G., Bernava A.	RENEWABLE RESOURCE INTEGRATION IN BIODEGRADABLE COMPOSITES	139

VI ELECTRONICS AND MECHATRONICS

Tomchev P.I., Nenov N.H., Ivanova R.G.	INSTALATION FOR INDUCTION HEATING FOR TESTING THERMO SENSORS	147
Nenov N.	DEVICE FOR MONITORING THE CONDITION OF THE NATURAL BACKGROUND	152
Pikulin D.	NONLINEAR DYNAMICS OF BUCK CONVERTER	156
Kartunov S.	MICRO-ELECTROMECHANICAL SYSTEMS IN THE ECOLOGY	163
Parkova I., Vališevskis A., Kašurins A., Viļumsone A.	INTEGRATION OF FLEXIBLE KEYPAD INTO CLOTHING	173
Renken F.	FUEL CONSUMPTION REDUCTION BY USE OF HYBRID DRIVE SYSTEMS	181
Visockis E., Zalans J., Teilans A., Valgis G.	MOBILE PHONE BASED REMOTE CONTROL SYSTEM FOR FURNACE AUTOMATION	187
Jankovskis J., Ponomarenko N., Narica P.	AN INVESTIGATION ON HIGH FREQUENCY PERMEABILITY OF POLYCRYSTALLINE FERRITES	194
Parkova I., Kašurins A., Vališevskis A., Viļumsone A.	MAKING DECISIONS ON ARRANGEMENT OF ELECTRONICS IN SMART GARMENT	202
Abrahamyan H.V.	SYNTHESIS OF RECONFIGURABLE SLOTTED WAVEGUIDE ARRAY ANTENNA	211
Valbahs E.	PATH PLANNING USAGE FOR MOBILE ROBOTS	217

VII SUSTAINABLE AGRICULTURE

Kukle S., Stramkale V., Kalniņa D., Priberga D., Strazds G.	COMPARATIVE TECHNOLOGICAL AND COMMERCIAL EVALUATION OF FLAX VARIETIES FOR THE REVIVAL OF FLAX GROWING IN LATVIA	225
--	--	------------

Mikelsone A., Grauda D., Stramkale V., Rashal I.	BREEDING FOR ORGANIC FARMING: OBTAINING AND EVALUATION OF FLAX SOMACLONAL FAMILIES	231
Baltiņa I., Zamuška Z., Stramkale V., Strazds G.	PHYSICAL PROPERTIES OF LATVIAN HEMP FIBRES ...	237
Berzins P., Rancane S., Svarta A.	THE PRODUCTIVE LONGEVITY OF PERENNIAL GRASSES SWARDS DEPENDING ON THE NPK FERTILIZER RATES	244
Feldmane D.	RESPONSE OF YOUNG SOUR CHERRY TREES TO WOODCHIP MULCH AND DRIP IRRIGATION	252
Ruņģis D., Ļubinskis L., Stramkale V.	AGRONOMIC TRAIT AND GENETIC ANALYSIS OF LATVIAN FLAX GERMPLASM	260
Nemeikšienē D., Arlauskienē A., Šlepetienē A.	IMPROVING WINTER WHEAT YIELDS IN ORGANIC FARMING SYSTEMS THROUGH INNOVATIONS IN GREEN MANURE MANAGEMENT	268
Gruzdevienē E., Jankauskienē Z.	THE DIVERSITY OF WEEDS IN ORGANIC LINSEED AND FLAX CROP	276
Lebedeva G., Telysheva G., Solodovnik V., Švarta A., Vigovskis J.	USE OF LIGNOSILICON TO IMPROVE THE HARVEST AND QUALITY PARAMETERS OF POTATO	282
Agafonova L., Vigovskis J., Švarta A.	YIELDS AND QUALITY OF PEAS VARIETIES IN LATVIAN AGROCLIMATIC CONDITIONS FOR ORGANIC FARMING	287
Komlajeva Ļ., Adamovičs A.	GENETIC RESOURCES OF FLAX IN LATVIA	290
Jankauskienē Z., Gruzdevienē E.	GENETIC RECOURSES: EVALUATION OF THE VALUE OF SOME OLD LATVIAN FLAX ACCESSIONS	297
Maļceva M., Stramkale V., Vikmane M.	PHYSIOLOGICAL ASPECTS OF NITROGEN FERTILIZER IMPACT ON LATVIAN ORIGIN <i>CANNABIS</i> <i>SATIVA</i> L.	305

VIII ENVIRONMENTAL EDUCATION, BIOLOGY, CLIMATE

Abrahamyan A.	ESTIMATIONS IN DISTRIBUTION AND GROWING CHARACTERISTICS OF WILD HYPERICUM PERFORATUM L. (HYPERICACEAE) POPULATIONS DURING THE LAST DECADE IN ARMENIA	317
Abrahamyan A.	CHANGES IN DISTRIBUTION AND STRUCTURE OF WILD MELISSA OFFICINALIS L. POPULATIONS DURING THE LAST DECADE IN ARMENIA AND IMPLICATIONS FOR CONSERVATION	321

Iliško E., Soms J.	GEOGRAPHIC DISTRIBUTION OF PROTECTED SEDGE SPECIES CAREX PILOSA SCOP. IN LATVIA WITH REFERENCE TO FOREST ECOSYSTEMS	325
Jurkšaitienė N., Markevičienė L.	EDUCATION OF COMPETENCIES OF ORGANIC PRODUCTION: POSSIBILITIES AND PROBLEMS	332
Margelienė J., Budrienė A.	ANALYSIS OF PLANTS INCLUDED INTO LITHUANIAN RED BOOK	338
Rutkovska S., Pučka I., Novicka I.	ANALYSIS OF INVASIVE FLORA IN CEMETERY TERRITORIES OF THE CITY OF DAUGAVPILS	344
Kalinkina N.M.	RELATIONSHIP BETWEEN HYDROBIOLOGICAL AND HYDROCHEMICAL PARAMETERS OF LAKES OF KARELIA AS INFLUENCED BY THEIR GEOECOLOGICAL CHARACTERISTICS	352
Nazarova L.	REGIONAL CLIMATE CHANGE (KARELIA, RUSSIA)	356
Ozola A.	THE ROLE OF PUBLIC PARTICIPATION AND ENVIRONMENTAL ACTIVISM IN ENVIRONMENTAL GOVERNANCE IN LATVIA	360
Belicheva L.A., Sharova J.N.	ASSESSMENT OF FISH HEALTH STATUS UNDER LONG-TERM WATER POLLUTION: VYGOZERO RESERVOIR, NORTH-WEST RUSSIA	368
	<i>List of authors</i>	374