

CONTENT

Bajarune L., Ozols A.	LATVIAN LANGUAGE AS A CODE IN DIFFERENT COMMUNICATION CHANNELS	11
Berzisa S.	APPLICATION OF PROJECT MANAGEMENT INFORMATION SYSTEMS IN EFFICIENCY IMPROVEMENT OF QUALITY MANAGEMENT SYSTEM	17
Bondarenko A., Borisov A., Aleksejeva L.	NEURONS VS WEIGHTS PRUNING IN ARTIFICIAL NEURAL NETWORKS	22
Borzovs J., Niedrite L., Solodovnikova D.	COMPUTER PROGRAMMING APTITUDE TEST AS A TOOL FOR REDUCING STUDENT ATTRITION	29
Borzovs J., Niedrite L., Solodovnikova D.	FACTORS AFFECTING ATTRITION AMONG FIRST YEAR COMPUTER SCIENCE STUDENTS: THE CASE OF UNIVERSITY OF LATVIA	36
Dubovskis V.	INSTRUMENT OF DETERMINATION AND PREDICTION OF PUBLIC OPINION USING IPTV STATISTIC DATA	43
Ežmale S.	CONDITIONS FOR SUCCESSFUL DEVELOPMENT OF ELECTRONIC COMMERCE IN LATVIA	47
Gorbans I., Kulesovs I., Straujums U., Buls J.	THE MYTHS ABOUT AND SOLUTIONS FOR AN ANDROID OS CONTROLLED AND SECURE ENVIRONMENT	54
Gorbunovs A., Zuga B., Kapenieks (sn.) J., Kapenieks A., Gulbis R., Timsans Z.	ACTUALITIES OF BALANCE DIAGNOSTICS SYSTEM MODEL DEVELOPMENT FOR PERSONS WITH DISABILITIES	65
Gorskis H., Borisov A.	STORING AN OWL 2 ONTOLOGY IN A RELATIONAL DATABASE STRUCTURE	71
Grabusts P., Zorins A.	THE INFLUENCE OF HIDDEN NEURONS FACTOR ON NEURAL NETWORK TRAINING QUALITY ASSURANCE	76

Grickus A., Guseynov S.E.	ON ONE MATHEMATICAL MODEL FOR DYNAMICS OF PROPAGATION AND RETENTION OF HEAT OVER NEW FIBRE INSULATION COATING	82
Grocevs A., Prokofyeva N.	MODERN APPROACHES TO REDUCE WEBPAGE LOAD TIMES	87
Guseynov S.E., Aleksejeva J.V.	MATHEMATICAL MODELLING OF AQUATIC ECOSYSTEM	92
Guseynov S.E., Urbah A.I., Andreyev S.A.	ON ONE APPROACH FOR STABLE ESTIMATE OF TECHNICAL SYSTEM EFFICIENCY	100
Ilyin A., Plokhov I., Savraev I., Kozyreva O.	MODELING OF TIME DEPENDENT THERMAL PROCESS IN SLIDING ELECTRICAL MICROCONTACT	109
Jansone A., Lauris K., Šaudinis I.	MULTI FACTOR AUTHENTICATION AS A NECESSARY SOLUTION IN THE FIGHT WITH INFORMATION TECHNOLOGY SECURITY THREATS	114
Jurenoks A., Novickis L.	WIRELESS SENSOR NETWORKS LIFETIME ASSESSMENT MODEL DEVELOPMENT	121
Kodors S.	LAND COVER RECOGNITION USING MIN-CUT/MAX-FLOW SEGMENTATION AND ORTHOIMAGES	127
Kryshchuk M., Lavendels J., Sitikovs V.	MODELS OF DATA AND THEIR PROCESSING FOR INTRODUCTORY COURSES OF COMPUTER SCIENCE	134
Kulesovs I.	IOS APPLICATIONS TESTING	138
Motaylenko L.	THE CONCEPT OF CREATING AN INFORMATION TECHNOLOGY OF PROCESS FORMATION OF THE MAIN EDUCATIONAL PROGRAMS BASED ON PROFESSIONAL COMPETENCIES	151
Priedols V., Grickus A.	IMPORTANCE OF DATA ACQUISITION IN PROBLEM BASED LEARNING	155
Prokofyeva N., Uhanova M., Zavyalova O., Katalnikova S.	STRUCTURATION OF COURSES AT STUDYING DISCIPLINES OF PROGRAMMING	159

Radionovs A., Uzhga-Rebrov O.	FUZZY MULTIPLE CRITERIA DECISION MAKING APPROACH IN ENVIRONMENTAL RISK ASSESSMENT	164
Ratnieks A., Uhanova M.	APPLICATION OF THE INTERLACED SWEEP METHOD FOR THE SOLUTION OF PROBLEMS IN FIELD THEORY	170
Simroth A., Holfeld D., Brunsch R.	JOB SHOP PRODUCTION PLANNING UNDER UNCERTAINTY: A MONTE CARLO ROLLOUT APPROACH	175
Stepchenko A., Chizhov J.	NDVI SHORT-TERM FORECASTING USING RECURRENT NEURAL NETWORKS	180
Teirumnieka Ē., Kangro I., Teirumnieks E., Kalis H.	THE ANALYTICAL SOLUTION OF THE 3D MODEL WITH ROBIN'S BOUNDARY CONDITIONS FOR 2 PEAT LAYERS	186
Uzhga-Rebrov O., Kuleshova G.	USING THE CONCEPT OF FUZZY RANDOM EVENTS IN THE ASSESSMENT AND ANALYSIS OF ECOLOGICAL RISKS	193
Valbahs E., Grabusts P., Dreyer I.	PATH PLANNING METHODS IN CHEMICAL ENGINEERING	198
Vilkaste A., Grabusts P.	APPLICATION OF THE ONTOLOGY CONCEPT FOR THE NEEDS OF THEORETICAL MECHANICS	205
Žaimis U., Guseynov S.E.	ANALYTIC-NUMERICAL MODELING AND INVESTIGATION OF NANOSTRUCTURES' DYNAMICS ON MATERIAL SURFACES AFTER LASER IRRADIATION	212
Zarembo I.	AUTOMATIC TRANSFORMATION OF RELATIONAL DATABASE SCHEMA INTO OWL ONTOLOGIES	217
Zhuravlyov Yu.N., Semyonov S.N., Lukyanov J.N., Perminov A.L., Tikhonov S.I., Donchenko M.A.	CALCULATION TEMPERATURE AND PRESSURE OF THE ROTARY ENGINE	223
Zorins A., Grabusts P.	ARTIFICIAL NEURAL NETWORKS AND HUMAN BRAIN: SURVEY OF IMPROVEMENT POSSIBILITIES OF LEARNING	228

