

Paper list (status: accepted)

ID #	paper title	author	co-authors
0001	HC12: THE PRINCIPLES OF CUDA IMPLEMENTATION	Matousek Radomil	
0008	STUDY THE MARKINGS TRAP IN THE COVERAGE GRAPH OF A COLOURED PETRI NETS (CPN)	Dragan Mihaita	Popa Marin Popa Mariana
0012	ARTIFICIAL NEURAL NETWORK FOR ANALYSIS OF THE TRAFFIC FLOW	Zenina Nadezda	Borisov Arkady
0016	FUZZY SET SHAPE OPTIMIZATION	Huňka František	Pavliška Viktor
0018	AN ALGORITHM FOR EVOLUTIONARY STOCHASTIC PORTFOLIO OPTIMIZATION WITH PROBABILISTIC CONSTRAINTS	Hochreiter Ronald	
0021	NEW TYPE OF RBF NETWORKS FOR IMAGING 2D POINTS	Nedbálek Jakub	
0022	INTEGER OPTIMIZATION HEURISTICS WITH HASH TABLE MEMORY?	Kukal Jaromír	Kukalová Milena Palek Jiří Van Tran Quang Kalčevová Jana
0023	LEARNING ANN VIA DIFFERENTIAL EVOLUTION	Boštík Josef	Kukal Jaromír Tran Quang Van Macek Karel
0024	MODIFICATIONS OF HAUSDORFF DISTANCE FOR OBJECT MATCHING	Barbierik Kamil	Kukal Jaromír Nerad Jakub
0025	ROBUST CAR BRAND RECOGNITION FROM CAMERA IMAGE	Foltán Stanislav	Badura Štefan
0026	MATERIAL PROPERTIES OF BONE TISSUE OBTAINED FROM CT FOR BIOMECHANICS PURPOSES	Valášek Jiří	Marcián Petr Krpalek David Borák Libor Florian Zdeněk
0027	EMPLOYING SELF-ORGANIZING MIGRATING ALGORITHM AT ELECTRICAL CIRCUITRY DESIGNING	Pospíšilík Martin	Adámek Milan Zelinka Ivan
0031	LOGISTIC REGRESSION AS BRIDGE BETWEEN STATISTICS AND ARTIFICIAL INTELLIGENCE	Tran Quang Van	Kukal Jaromír Kalcevova Jana Bostik Josef
0032	ALGEBRAS OF TRANSFORMATIONS IN THE DETECTION OF UNEXPECTED SITUATIONS OF UX3 TYPE	Bila Jiri	
0033	IMPROVED TIME DELAY ESTIMATION USING EMPIRICAL MODE DECOMPOSITION	HARFAS Paul	Ionel Raul GONTEAN Aurel
0035	DIFFERENTIAL EVOLUTION IN PARTITIONAL CLUSTERING	Tvrđík Josef	Krivy Ivan
0036	ARTIFICIAL NEURON WITH HOMEOSTATIC LEARNING	Růžek Martin	
0038	ON REINFORCEMENT LEARNING IN OPTIMIZATION HEURISTICS AND OPTIMAL METHOD SWITCHING	Macek Karel	Boštík Josef Kukal Jaromír
0039	CAPACITY DIMENSION ESTIMATING IN 3D	Adamčík Josef	Kukal Jaromír Nerad Jakub
0040	OPTIMIZATION CHALLENGE: AREA UNDER RECEIVER OPERATING CHARACTERISTIC AS A LOSS FUNCTION IN GENERALIZED LINEAR MODELS	Honzik Petr	Hynčica Ondřej Kučera Pavel Hynčica Ondřej Jirsík Václav
0043	SUGGESTION FOR EVOLUTIONARY STRATEGY IMPLEMENTATION IN CUDA	Brandejsky Tomas	
0044	RULE-BASED INTERVAL VALUED FUZZY LOGIC SYSTEM	Brandejsky Tomas	

0045	MUSICAL FORM RETRIEVAL	Fejfar Jiří	Weinlichová Jana Šťastný Jiří
0046	USE OF FUZZY NETWORK FOR NOISE REDUCTION FROM BIOMEDICAL IMAGES	Adamec Jakub	Fišer Jiří Majerová Dana Nováková Kateřina
0047	ON IMPACT OF ENVIRONMENT ON THE COMPLEXITY GENERATED BY EVOLUTIONARY DEVELOPMENT	Bidlo Michal	Sekanina Lukas
0050	SOUND BASED COIN RECOGNITION AND CLAPPER	Szabo Roland	GONTEAN Aurel Lie Ioan
0051	EVOLUTIONARY-ESTIMATED PROGRAMMING THE TURING MACHINE BY DIFFERENTIAL EVOLUTION	Kouřil Lukas	Zelinka Ivan
0052	GRADIENT OPTIMAL POWER FLOW ALGORITHM BASED ON LAGRANGE SADDLE-POINT THEORY	SUN Weiqing	WANG Chengmin YI Tao
0053	SIMULATION OF VARIOUS CANDIDATE SELECTION STRATEGIES FOR MIGRATION IN DISTRIBUTED SYSTEMS	Etxeberria Agiriano Ismael	Calvo Isidro Zulueta Ekaitz
0055	FILTRATION OF SAMPLES FOR SECONDARY SURVEILLANCE RADAR	Pohl Jan	Jirsík Václav Honzík Petr Polách Petr
0058	IMAGE ACQUISITION AND PROCESSING FOR MONITORING DRIVER VIGILANCE	Horak Karel	Kalova Ilona
0060	STATISTICAL VERIFICATION OF THE METHOD OF EVALUATION THE SHORT TERM RADON INTEGRATED MEASUREMENTS	Dubčáková Renáta	Praks Pavel Danihelka Pavel
0062	COMPARING BAYESIAN AND LIKELIHOOD APPROACHES TO PARAMETER ESTIMATION OF A NEGATIVE BINOMIAL DISTRIBUTION	Doudová Lucie	Michálek Jaroslav
0063	DERIVATIVE-FREE FILTERS AND THEIR APPLICATION IN VEHICLE DYNAMICS ANALYSIS	Laurinec Marian	Porteš Petr Blaťák Ondřej
0064	SYNCHRONIZATION IN NETWORKS OR HOW CRICKETS CHIRP	Pospichal Jiri	
0067	USING GAME THEORY TO ECONOMIC DETERMINATION	Avram Calin	
0068	LOGISTIC REGRESSION AS A TOOL FOR ATOPY INVESTIGATION	Kuráňová Pavlína	Zdeňka Hajduková Pavel Praks
0069	DECOMPOSITIONAL RULES EXTRACTION METHODS FROM NEURAL NETWORKS	Bondarenko Andrey	Zmanovska Tatjana Borisov Arkady
0070	A COMPARATIVE ANALYSIS OF PRISM AND MDTF ALGORITHMS	Gasparovica Madara	Aleksejeva Ludmila
0071	USING DIFFERENTIAL EVOLUTION TO FIND OPTIMAL MIXED STRATEGIES IN TWO PLAYER MATRIX GAMES	Juszczuk Przemyslaw	Boryczka Urszula
0072	CELLULAR NEURAL NETWORKS FOR IMAGE PROCESSING TASKS	Volna Eva	
0073	PROBLEM SOLVING USING EVOLUTIONARY ALGORITHMS AND FINITE ELEMENTS METHOD	Sekaj Ivan	Števo Stanislav Oravec Michal Repčok Matej
0075	ASYMPTOTIC STUDY OF SOME NON-NEWTONIAN FLUIDS IN AN ORTHOGONAL RHEOMETER	Pricina Carmen	Tigoiu Victor Cipu Corina
0077	CHAOS SYNCHRONIZATION IN NONE-IDEAL CHANNEL BY DIFFERENTIAL EVOLUTION ALGORITHM	Nguyen Thanh Dung	
0079	SELF-ADAPTIVE GENETIC ALGORITHM AND TRAVELLING SALESMAN PROBLEM	Perzina Radomir	
0080	AN ENERGY METHODOLOGY FOR THE DESIGN OF WATER DISTRIBUTION SYSTEMS	Takahashi Silvia	Hernandez Felipe Saldarriaga Juan Ochoa Susana Diana Diaz
0083	NEURAL NETWORK LEARNING ALGORITHMS COMPARISON ON NUMERICAL PREDICTION OF REAL DATA	Štencel Michael	Šťastný Jiří
0084	A FRACTAL STRUCTURE OF THE TIME SERIES AND PREDICTION (A COMPARATIVE STUDY TO NEURAL NETWORK)	Kotyřba Martin	Jarůšek Robert Volna Eva

0085	USING COMBINATION OF FIR NEURAL NETWORKS IN TIME SERIES PREDICTION	Babinec Štefan	Pospíchal Jiří
0086	INTERACTIVE APPROACH AND MULTI-OBJECTIVE OPTIMISATION	Ševčík Vítězslav	
0089	RBF NETWORK WITH TWO TIME SERIES IN INPUT LAYER	Kotillová Alexandra	
0090	G-ACTIONS ONTOLOGY POST-PROCESSING WITH ACTION RULES	Tzacheva Angelina	
0091	PARALLEL GENETIC ALGORITHM SOLVING 0/1 KNAPSACK PROBLEM RUNNING ON THE GPU	Pospíchal Petr	Schwarz Josef Jaroš Jiří Schwarz Josef
0092	SUBOPTIMAL CONTROL OF A CRANE MOVING MECHANISM CONSIDERING DAMPING OF LOAD OSCILLATIONS	Kudin Valeriy	Pechenik Mykola Kolesnichenko Sergiy
0093	HYDRODYNAMIC CALCULATIONS IN POWERTRAIN VIBRATION SIMULATION	Novotný Pavel	Pištek Václav
0094	A COMPARISON OF CONTROL-PARAMETER-FREE ALGORITHMS FOR SINGLE-OBJECTIVE OPTIMIZATION	Tvrdek Josef	
0095	TWO MATHEMATICAL APPROACHES FOR OPTIMAL CONTROL OF THE CONTINUOUS SLAB CASTING PROCESS	Mauder Tomáš	Novotný Jan
0096	SIMULATION OF PETROL STATION COMPETITIVE ENVIRONMENT	Dostál Petr	
0099	HEATING PREDICTION OF ELECTRIC MACHINE USING NEURAL NETWORK	Vlach Radek	Vlach Radek
0100	STOCHASTIC OPTIMIZATION IN BEAM DESIGN AND ITS RELIABILITY CHECK	Žampachová Eva	Mrázek Michal
0102	OPTIMISING OFFENSIVE MOVES IN TORIBASH USING A GENETIC ALGORITHM	Byrne Jonathan	O'Neill Michael Brabazon Anthony
0103	HEURISTIC IDENTIFICATION OF FRACTIONAL-ORDERED SYSTEMS	Šandera Čeněk	Kisela Tomáš Šeda Miloš
0105	REGULAR GRAMMAR TRANSFORMATION USING GRAPH DISTANCE COMPUTED BY GA	Zelenka Jan	Fábera Vít
0106	SYNTHESIS OF CONTROL RULE FOR SYNTHESIZED CHAOTIC SYSTEM BY MEANS OF EVOLUTIONARY TECHNIQUES	Oplatkova Zuzana	Senkerik Roman Silvie Bělašková Zelinka Ivan
0107	NATURAL SELECTION OF GAME PLAYING AGENTS	Kovacs Daniel Laszlo	
0109	FUZZY REASONING MODEL FOR DECISION MAKING UNDER UNCERTAINTY	Bartoš Jiří	Wálek Bogdan Procházka Jaroslav Cyril Klimeš Pešl Martin
0115	COMPUTATION OF THE FRACTAL DIMENSION OF METEOROLOGICAL QUANTITIES	Jura Jakub	Bíla Jiří
0116	TRANSFORMATION OF TIME SERIES TO FUZZY TIME SERIES	Žák Libor	
0117	GEOMETROCHEMISTRY VS SOFT COMPUTING OF MENDELEEV'S BRAIN	Gottvald Aleš	
0118	PETRI NETS IN EXPERT SYSTEMS	Polách Petr	Pavel Million Petr Honzik Jan Pohl
0123	OPTIMIZATION PROCESS OF VIBRATION POWER GENERATOR USING OPTIMIZATION STRATEGY SOMA	Kurfürst Jiří	Hadaš Zdeněk Ondrůšek Čestmír
0132	VORTEX-FRACTAL-RING MODEL OF HYDROGEN ATOM	Osmera Pavel	
0137	HYBRID MODEL APPLICATION FOR FAULT DETECTION AND QUALITY ASSURANCE	Abbas Rizvi Mudassar	Fahad Malik Ammer Iqbal Qarab Raza
0138	CRYPTANALYSIS OF CHAOTIC STREAM CIPHER BY MEANS OF EVOLUTIONAL ALGORITHMS	Běhal Ladislav	Giesl Jiří Vlček Karel
0140	FUZZY PROCESS CAPABILITY	Bednář Josef	Kovářiková Ludmila

0143	THE BASICS OF FRACTAL PHYSICS	Zmeskal Oldrich	Weiter Martin Vala Martin
0144	TRANSPLANT EVOLUTION WITH MODIFIED SCHEMA OF DIFFERENTIAL EVOLUTION: OPTIMIZATION STRUCTURE OF CONTROLLERS	Weisser Roman	Ošmera Pavel Matoušek Radomil
0145	SYSTEM RELIABILITY COMPUTED BY INTERVAL ARITHMETIC	Karpíšek Zdeněk	Lacinová Veronika
0146	A BOOTSTRAP APPROACH TO DETERMINE RISK CHARACTERISTICS OF STOCK INDEXES	Stanislav Skapa	
0147	FULLY PROBABILISTIC DESIGN OF CONCRETE STRUCTURES	Laníková Ivana	Štěpánek Petr Šimůnek Petr
0148	OPTIMIZATION OF CONCRETE STRUCTURES DESIGN	Štěpánek Petr	Pišek Jan Laníková Ivana Girgler František Šimůnek Petr
0153	OPTIMALIZATION OF CONSTRUCTIONAL TEAMS CREATION BY GENETIC ALGORITHMS	Spacek Jiri	
0155	REGISTRATION OF REAL IMAGES BY MEANS OF PHASE CORRELATION	Druckmüllerová Hana	
0159	DESIGN OF LUBRICATION SYSTEMS WITH PROGRESSIVE DISTRIBUTORS BY MEANS OF PARALLEL GENETIC ALGORITHM	Vepřek Jiří	
0161	VORTEX-FRACTAL-RING STRUCTURES	Ošmera Pavel	
0162	FUZZY RULE-BASED CLASSIFICATION SYSTEMS AND THEIR APPLICATION IN THE MEDICAL DOMAIN	Schaefer Gerald	
0163	A TWO-STAGE STOCHASTIC PROGRAM WITH ELLIPTIC PDE CONSTRAINTS	Čajánek Michal	Popela Pavel
0164	GA-BASED DYNAMIC LOT SIZING UNDER STOCHASTIC DEMANDS	Dvorak Jiri	Gulich Martin Herudek Vladimír
0165	AN IMPLEMENTATION OF PROGRESSIVE HEDGING ALGORITHM FOR ENGINEERING PROBLEMS	Klimeš Lubomír	Popela Pavel
0166	THE EXTERNAL OBJECTS FOR OPTIMIZATION PROGRAMS	Popela Pavel	Sklenář Jaroslav Matoušek Radomil Žampachová Eva
0167	A STOCHASTIC PROGRAMMING APPROACH TO OPTIMIZATION OF COMBUSTION PLANT UTILIZING COAL AND BIOMASS	Touš Michal	Popela Pavel Pavlas Martin Stehlík Petr Drápela Tomáš