

1. S. C., Agarlita; I., Boldea; F., Blabjerg; *High-Frequency-Injection-Assisted "Active-Flux"-Based Sensorless Vector Control of Reluctance Synchronous Motors, with Experiments from Zero Speed*, IEEE Transactions on Industry Applications, vol. 48, no. 6, pp. 1931-1939, 2012;
2. A., Amaricai; O., Boncalo; *Implementation of Very High Radix Division in FPGAs*, Electronics Letters, vol. 48, no. 18, pp. 1107-1108, 2012;
3. A., Anastasiadis; M., Moșoarca; V., Gioncu; *Prediction of Available Rotation Capacity and Ductility of Wide-Flange Beams: Part 2: Applications*, Journal of Constructional Steel Research, vol. 68, no. 1, pp. 176-191, 2012;
4. C., Andronache; A., Socalici; T., Hepu; E., Popa; *Research on the Influence of Steel Ingot Solidification Process Control on the Tenacity Characteristics*, Metalurgia International, vol. 17, no. 9, pp. 234-238, 2012;
5. C. P., Arieșanu; *A Hamilton-Poisson Model of the Chen-Lee System*, Journal of Applied Mathematics, 2012;
6. C. P., Arieșanu; *An Underactuated Drift-Free Left Invariant Control System on a Specific Lie Group*, Journal of Applied Mathematics, 2012;
7. M. Averyanova; E. Cicala; P. Bertrand; D., Grevey; *Experimental Design Approach to Optimize Selective Laser Melting of Martensitic 17-4 Ph Powder; Part I - Single Laser Tracks and First Layer*, Rapid Prototyping Journal, vol. 18, no. 1, pp. 28-37, 2012;
8. S., Babeti; *Black Holes and Other Solutions in Commutative and Noncommutative Gauge Theory of Gravitation*, Romanian Journal of Physics, vol. 57, no. 5, pp. 785-792, 2012;
9. A., Baci; A., Remeș; E., Ilinoiu; F., Manea; S. J., Picken; J., Schoonman; *Carbon Nanotubes Composite for Environmentally Friendly Sensing*, Environmental Engineering and Management Journal, vol. 11, no. 2, pp. 239-246, 2012;
10. A. C., Bala; C., Grecea; F. M., Brebu; V., David; C. I., Bota; *Monitoring Mining Dumps in Relation With Environmental Protection*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2433-2438, 2012;
11. C., Bandas; C., Lazau; P., Sfirloaga; F., Manea; R., Pode; *Microwave-Assisted Hydrothermal Synthesis of Composite Materials Based on Zeolite-TiO₂ Nanocrystals*, Environmental Engineering and Management Journal, vol. 11, no. 3, pp. 511-516, 2012;
12. M., Barbu; M., Stefanescu; M., Stoia; G., Vlase; P., Barvinschi; *New Synthesis Method for M(II) Chromites/Silica Nanocomposites by Thermal Decomposition of Some Precursors Formed Inside the Silica Gels*, Journal of Thermal Analysis and Calorimetry, vol. 108, no. 3, pp. 1059-1066, 2012;
13. A., Bej; I., Bordeășu; T., Milos; R., Badarau; *Considerations Concerning the Mechanical Strength of Wind Turbine Blades Made of Fiberglass Reinforced Polyester*, Materiale Plastice, vol. 49, no. 3, pp. 212-218, 2012;
14. D., Belega; D., Dallet; D., Petri; *Accuracy of the Normalized Frequency Estimation of a Discrete-Time Sine-Wave by the Energy-Based Method*, IEEE Transactions on Instrumentation and Measurement, vol. 61, no. 1, pp. 111-121, 2012;

- 15.** D., Belega; D., Dallet; D., Petri; *Statistical Description of the Sine-Wave Frequency Estimator Provided by the Interpolated DFT Method*, Measurement, vol. 45, no. 1, pp. 109-117, 2012;
- 16.** D., Belega; D., Petri; *Accuracy Analysis of the Amplitude Estimation of a Sine-Wave by the Energy-Based Method Using the Direct and Indirect Procedures*, Measurement, vol. 45, no. 9, pp. 2264-2274, 2012;
- 17.** D., Belega; D., Petri; D., Dallet, *Noise Power Estimation by the Three-Parameter and Four-Parameter Sine-Fit Algorithms*, IEEE Transactions on Instrumentation and Measurement, vol. 61, no. 12, pp. 3234-3240, 2012;
- 18.** V. N., Bercean; V., Badea; C., Deleanu; A., Nicolescu, *New 1h-1-alkyl-6-methyl-3-phenyl-7-phenylazo-pyrazolo[5,1-C][1,2,4]triazoles through regioselective alkylation of ih-6-methyl-3-phenyl-7-*, Central European Journal of Chemistry, vol. 10, no. 2, pp. 373-379, 2012
- 19.** A. V., Birdeanu; C., Ciuca; A., Puicea; *Pulsed Laser-(Micro) Tig Hybrid Welding: Process Characteristics*, Journal of Materials Processing Technology, vol. 212, no. 4, pp. 890-902, 2012;
- 20.** A., Birlan; *The Study of Dynamic State of Deformation During a Cold Plastic Deformation Process in the Case of Deep-Drawing*, Metalurgia International, vol. 17, no. 4, pp. 132-135, 2012;
- 21.** A., Birlan, *Dynamic Stress Study During Deep-Drawing Process*, Metalurgia International, vol. 17, no. 4, pp. 86-89, 2012;
- 22.** C., Bob; T., Dencsak; C., Tanasie; I., Balcu, *Contributions Regarding the Evaluation of the Ability of Concrete to Bind CO₂ by Carbonation*, Revista Română de Materiale - Romanian Journal of Materials, vol. 42, no. 4, pp. 370-380, 2012;
- 23.** F., Borcan; C., Bolcu; N., Filimon; G., Bandur; *The Synthesis and Characterization of the Polyurethanes with Antimicrobial Properties*, E-Polymers, vol. 2012 no. 080, pp. 1-8, 2012;
- 24.** S., Borcanescu; I., Lazau; C., Pacurariu; A., Jurca; *Mullite Synthesis by Unconventional Methods*, Revista Română de Materiale - Romanian Journal of Materials, vol. 42, no. 4, pp. 364-369, 2012;
- 25.** C. M., Bortun; A., Cernescu; L., Ardelean, *Mechanical Properties of Some Dental Resins in Wet and Dry Conditions*, Materiale Plastice, vol. 49, no. 1, pp. 5-8, 2012;
- 26.** A. I., Bosioc; R., Susan-Resiga; S., Muntean; C., Tanasa, *Unsteady Pressure Analysis of a Swirling Flow with Vortex Rope and Axial Water Injection in a Discharge Cone*, Journal of Fluids Engineering Transactions of the ASME, vol. 134, no. 8, 2012;
- 27.** C., Bratu; A., Ogolescu; L., Ardelean; C., Sinescu; C., Matei; M., Tampa; D., Dodenciu; G., Drăgănescu; L. C., Rusu; *Laser Micro Spectral Investigation of the Orthodontic Attachments*, Revista de Chimie, vol. 63, no. 3, pp. 272-274, 2012;
- 28.** F. M., Brebu; M., Marin; A.C., Bala, *Monitoring of the Building Energy in Connection with the Requirements of the Sustainable Urban Development and of the Environmental Protection*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2439-2444, 2012;
- 29.** L., Bukkosi; G., Thalmaier; C., Codrean; P., Pascuta; I., Vida-Simiti, *Obtaining and Characterization of Ni-Zr Type Amorphous Tapes*, Optoelectronics and Advanced Materials-Rapid Communications, vol. 6, no. 9, pp. 814-817, 2012;
- 30.** A., But; J., Le Notre; E. L., Scott; R., Wever; J. P. M., Sanders, *Selective Oxidative Decarboxylation of Amino Acidst to Produce Industrially Relevant Nitriles by Vanadium Chloroperoxidase*, Chemsuschem, vol. 5, no. 7, pp. 1199-1202, 2012;

- 31.** L., Cadariu; L., Gavruța; P., Gavruța, *Fixed Point and Generalized Hyers-Ulam Stability*, Abstract and Applied Analysis, 2012;
- 32.** L., Cadariu; Gavruța; P., Gavruța, *Weighted Space Method For the Stability of Some Nonlinear Equations*, Applicable Analysis and Discrete Mathematics, vol.6, no.1, pp.126-139, 2012;
- 33.** L., Cadariu; V., Radu, *A General Fixed Point Method for the Stability of the Monomial Functional Equation*, Carpathian Journal of Mathematics, vol. 28, no. 1, pp. 25-36, 2012;
- 34.** L., Calin; I., Ionel; F., Popescu; N., Lontis, *Impact Studies of the Air-Flue Gases Mixture in the Corn Drying Process*, Journal of Environmental Protection and Ecology, vol. 13, no. 2, pp. 435-441, 2012;
- 35.** D., Calinoiu; I., Ionel; G., Trif-Tordai, *Research Regarding Aerosol Properties of the Grimsvotn Ash by Applying Sun Photometry*, Revista de Chimie, vol. 63, no. 8, pp. 846-850, 2012;
- 36.** M. C., Cara; G. A., Dumitrel; M., Glevitzky; D., Perju, *Stability of Tetracycline Residues in Honey*, Journal of the Serbian Chemical Society, vol. 77, no. 7, pp. 879-886, 2012;
- 37.** B., Căruntu; C., Bota, *Approximate Polynomial Solutions for Nonlinear Heat Transfer Problems Using the Squared Remainder Minimization Method*, International Communications in Heat and Mass Transfer, vol. 39, no. 9, pp. 1336-1341, 2012;
- 38.** V., Cebrucean; I., Ionel, *CO₂ Capture from Flue Gas with Monoethanolamine*, Revista de Chimie, vol. 63, no. 7, pp. 678-681, 2012;
- 39.** A. E., Cioabla; I., Ionel; G. A., Dumitrel; P., Negrea; V., Pode, *Biogas Production Through Anaerobic Digestion of Some Agro-Industrial Residues*, Revista de Chimie, vol. 63, no. 6, pp. 629-632, 2012;
- 40.** A.E., Cioabla; I., Ionel; G.A., Dumitrel; F., Popescu, *Comparative Study on Factors Affecting Anaerobic Digestion of Agricultural Vegetal Residues*, Biotechnology for Biofuels, vol.2012, no.5, pp. 39, format electronic, 2012;
- 41.** A. E., Cioabla; I., Ionel; F., Popescu, *Comparative Results in Biogas Production Using Municipal Biodegradable Waste for Green Gas Emissions Reduction*, Journal of Optoelectronics and Advanced Materials, vol. 14, no. 03, pp. 329-335, 2012;
- 42.** A. E., Cioabla; G.D., Tordai; P., Rotaru; M., Socaciu; I., Ionel, *Experimental Approach of Co-Firing and Anaerobic Fermentation of Biomass and Coal, and Their Thermochemical Properties*, Journal of Thermal Analysis and Calorimetry, vol. 110, no. 1, pp. 395-403, 2012;
- 43.** M., Ciopec; C. M., Davidescu; A., Negrea; I., Grozav; L., Lupa; C., Muntean; P., Negrea; A., Popa; *Statistical Optimization of Chromium Ions Adsorption on Dehpa-Impregnated Amberlite Xad7*, Environmental Engineering and Management Journal, vol. 11, no. 3, pp. 525-531, 2012;
- 44.** M., Ciopec; C. M., Davidescu; A., Negrea; I., Grozav; L., Lupa; P., Negrea; A., Popa; *Adsorption Studies of Cr(III) Ions From Aqueous Solutions by Dehpa Impregnated onto Amberlite Xad7-Factorial Design Analysis*, Chemical Engineering Research & Design, vol. 90, no. 10, pp. 1660-1670, 2012;
- 45.** L. A., Colar; L., Coheci; E. C., Ilinoiu; F., Manea; C., Orha; R., Pode; *Adsorption of Ry 125 Dye from Aqueous Solution on a Silver Doped TiO₂ Modified Clinoptilolite*, Environmental Engineering and Management Journal, vol. 11, no. 8, pp. 1375-1381, 2012;
- 46.** L. A., Colar; E. C., Ilinoiu; F., Manea; R., Pode; C., Lazau; *Photocatalytic Activity of a Silver Doped Tio₂ Modified Zeolite in the Degradation of Reactive Yellow 125 Azo Dye*, Environmental Engineering and Management Journal, vol. 11, no. 1, pp. 61-68, 2012;

- 47.** D., Crăciun; L., Pitulice; A., Ciorsac; V., Ostafe; A., Isvoran; *Proteins Surface Roughness Analysis. Comparison of Crystallographic and Nmr Structures*, Romanian Reports in Physics, vol. 64, no. 1, pp. 116-126, 2012;
- 48.** C. M., Craciunescu; F. M. B., Fernandes; *Graded Transitions in Ni-Ti Shape Memory Alloys Processed by Severe Plastic Deformation*, Functional Materials Letters, vol. 5, no. 4, 2012;
- 49.** A., Crișan; V., Ungureanu; D., Dubina; *Behaviour of Cold-Formed Steel Perforated Sections in Compression. Part 1-Experimental Investigations*, Thin-Walled Structures, vol. 61, no. 45, pp. 86-96, 2012;
- 50.** A., Crișan; V., Ungureanu; D., Dubina; *Behaviour of Cold-Formed Steel Perforated Sections in Compression: Part 2-Numerical Investigations and Design Considerations*, Thin-Walled Structures, vol. 61, pp. 97-105, 2012;
- 51.** E., Crișan; L., Vilceanu; V., Putan; M., Ardelean; *Experiments Regarding to Crushing and Fissuring Resistance for Briquettes from Various Type of Pulverous Ferrous Waste*, Metalurgia International, vol. 17, no. 10, pp. 80-87, 2012;
- 52.** M. M., Crișan; D., Ioan; *Current Status of Groundwater Monitoring and Its Future in Arad*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2104-2111, 2012;
- 53.** D. G., Cristea; M. E., Basch; H., Ben-Yoav; V., Tiponut; Y., Shacham-Diamand; *Universal Signal Conditioning System For Amperometric Sensors*, Advances in Electrical and Computer Engineering, vol. 12, no. 15, pp. 19-24, 2012;
- 54.** M. F., Crivineanu; G. A., Dumitrel; D. S., Perju; C., Jinescu; A., Negrea; *The Influence of Environmental Factorson Sedimentation Dynamics of Heavy Metals in Surface Waters*, Revista de Chimie, vol. 63, no. 10, pp. 1051-1055, 2012;
- 55.** M. F., Crivineanu; D., Perju; G. A., Dumitrel; D. S. Perju; *Mathematical Models Describing the Emission and Distribution of Heavy Metals in Surface Waters*, Revista de Chimie, vol. 63, no. 4, pp. 435-439, 2012;
- 56.** R., Croitoru; F., Fitigau; L. A. M., Van Den Broek; A. E., Frissen; C. M., Davidescu; C. G., Boeriu; E., Peter, *Biocatalytic Acylation of Sugar Alcohols by 3-(4-Hydroxyphenyl) Propionic Acid*, Process Biochemistry, vol. 47, no. 12, pp. 1894-1902, 2012;
- 57.** D. I., Curiac; C., Volosencu; *Chaotic Trajectory Design for Monitoring an Arbitrary Number of Specified Locations Using Points of Interest*, Mathematical Problems in Engineering, 2012;
- 58.** D. I., Curiac; C., Volosencu, *Ensemble Based Sensing Anomaly Detection in Wireless Sensor Networks*, Expert Systems with Applications, vol. 39, no. 10, pp. 9087- 9096, 2012;
- 59.** D., Dan, *Experimental Testson Seismically Damaged Composite Steel Concrete Walls Retrofitted with Cfrp Composites*, Engineering Structures, vol. 45, pp. 338- 348, 2012;
- 60.** I., David; M., Pișleaga; M., Vișescu; C., Ștefanescu; C., Iliuță; *Numerical Experiment to Determine the Influence of the Particle Number of the Random Walk Simulation Method for Heat and Pollutant Transport in the Aquifer*, Journal of Environmental Protection and Ecology, vol. 13, no. 3A, pp. 1989-1996, 2012;
- 61.** V., David; *Generation of Digital Terrain Model for a Flood Area*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 1124-1130, 2012;
- 62.** V., David; *Hazard Mapping for the Natural Disasters*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 913-919, 2012;
- 63.** V., David; M., Sturza; A. C., Bala; *Creation of Geodatabaseon the Implementation Iacs-Lpis in Romania*, Journal of Environmental Protection and Ecology, vol. 13, no. 3A, pp. 2035-2039, 2012;

- 64.** A., De Sabata; L. Matekovits; *Electromagnetic Bandgap Solution for Mitigation of Parallel-Plate Noise in Power Distribution Networks*, Microwave and Optical Technology Letters, vol. 54, no. 7, pp. 1689-1692, 2012;
- 65.** A., De Sabata; L. Matekovits; *Reduced Complexity Biasing Solution for Switched Parallel Plate Waveguide with Embedded Active Metamaterial Layer*, Journal of Electromagnetic Waves and Applications, vol. 26, no. 14-15, pp. 1828-1836, 2012;
- 66.** A., De Sabata; L. Matekovits; *Unit-Cell Geometry in Stripline Technology Featuring Sequential Band-Gaps Between Every Two Consecutive Modes*, IEEE Antennas and Wireless Propagation Letters, vol. 11, pp. 97-100, 2012;
- 67.** B., Demetrescu; R. D. Radu; R. Radu; *Division Spatial Urban Planning of an Area. Case Study - the Sport and Recreation Facilities in Timișoara*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2371-2379, 2012;
- 68.** A., Diaconu; W., Russ; B., Klitzing; I., Ionel; *A New Way for Energy Supplying in the Beer Industry*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2331-2337, 2012;
- 69.** W. H., Diao; X. Mao; H. C., Zheng; Z. I., Xue; V., Gui; *Image Sequence Measures for Automatic Target Tracking*, Progress in Electromagnetics Research - PIER, vol. 130, pp. 447-472, 2012;
- 70.** M., Dobrin; C. E., Tomescu; I., Ionel; C., Florescu; *Make-up Water Treatment Within the Water Circuit of the Thermal Power Plants*, Revista de Chimie, vol. 63, no. 8, pp. 839-842, 2012;
- 71.** S., Dorhoi; I., Borza; M. I. Cinca; *Thermal Sensation in Wintertime for Faculty Classrooms. Distribution of Air Parameters for Two Type of Heating Systems*, Metalurgia International, vol. 17, no. 11, pp. 58-66, 2012;
- 72.** M. A., Dungan; L. I., Dungan; *Improvement of the Comfort of the Passengers in an Uic Passenger Car Type B-11 Using Basaltic Fibres Cloth Like Insulation Material on Ceiling*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2291-2301, 2012;
- 73.** G. Z., Eskandani; P., Gavruta; G.H., Kim;; *On the Stability Problem in Fuzzy Banach Space*, Abstract and Applied Analysis, 2012;
- 74.** E., Fagadar-Cosma; G., Fagadar-Cosma; M., Vasile; C., Enache; *Synthesis, Spectroscopic and Self-Assembling Characterization of Novel Photoactive Mixed Aryl-Substituted Porphyrin*, Current Organic Chemistry, vol. 16, no. 7, pp. 931-941, 2012;
- 75.** M., Fagadar-Cosma; M., Nouri; V. I., Crețu; M. V., Micea; *A Combined Optical Flow and Graph Cut Approach for Foreground Extraction in Videoconference Applications*, Studies in Informatics and Control, vol. 21, no. 4, pp. 413-422, 2012;
- 76.** C., Fănica; I., Ilca; *Considerationson Forging with Continuous Fibrous Structure and the Determination of Large Crankshafts Fatigue Strength*, Metalurgia International, vol. 17, no. 6, pp. 94-97, 2012;
- 77.** C., Fănica; I., Ilca; N., Potoceanu; *Considerationson Stress Modeling in the Crankshafts Through Finite Element Method*, Metalurgia International, vol. 17, no. 6, pp. 86-93, 2012;
- 78.** S., Fara; L., Fara; I., Luminosu; *Environmental Control in Isolated Mountain Area by Stand-Alone PV System*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 821-826, 2012;
- 79.** I., Gavruta; *Frames for Operators*, Applied and Computational Harmonic Analysis, vol. 32, no. 1, pp. 139-144, 2012;

- 80.** C., Ghergheles; V., Ghergheles; T., Romocea; M. A., Roman; E., Pantea; M., Ion; A., Iovi; *Softening of Waste Geothermal Water Using Ion Exchange Resins for Environment Protection*, Journal of Environmental Protection and Ecology, vol. 13, no. 3, pp. 1553-1559, 2012;
- 81.** G., Gherman; A., Negrea; M., Ciopec; T. E., Man; M., Motoc; *Studies Concerning the Stabilization by Phytoremediation of Soils Degraded by Mining Activities*, Revista de Chimie, vol. 63, no. 3, pp. 324-329, 2012;
- 82.** E., Ghița; M., Nagy; I. D., Carabas; *Analysis Regarding the State of Thermal Stresses at Wheel-Rail Contact in the Railway Transport*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2140-2144, 2012;
- 83.** A., Ghosal; D., Iercan; C. M., Kirsch; T. A., Henzinger; Sangiovanni-Vincentelli, A; *Separate Compilation of Hierarchical Real-Time Programs Into Linear-Bounded Embedded Machine Code*, Science of Computer Programming, vol. 77, no. 2, pp. 96-112, 2012;
- 84.** V., Gioncu; M., Moșoarcă; A., Anastasiadis; *Prediction of Available Rotation Capacity and Ductility of Wide-Flange Beams: Part 1: Ductrot-M Computer Program*, Journal of Constructional Steel Research, vol. 69, no. 1, pp. 8-19, 2012;
- 85.** A., Girban; G., Girban; *On the Kinetic Equations of a Lithium-Ion Battery Model*, Comptes Rendus Mathematique, vol. 350, no. 19-20, pp. 917-920, 2012;
- 86.** C., Grecea; I., Ienciu, L., Dimen; A. C., Bala; L., Oprea; *Cadastral Support for an Efficient Town Planning in Timișoara, Romania*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 1099-1106, 2012;
- 87.** C., Grecea; I., Ienciu; L., Dimen; A. C., Bala; L., Oprea; *Impact of Surveying Engineering on the Environmental Protection Problems*, Journal of Environmental Protection and Ecology, vol. 13, no. 1, pp. 352-360, 2012;
- 88.** M. R., Gridan; S. F., Jianu; C., Grecea; *Implication of Forestry Cadastre in the National Strategy of Environmental Protection*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2283-2290, 2012;
- 89.** B., Groza; M., Minea; M., Cristea; P. S., Murvay; M., Iacob; *Protocol Vulnerabilities in Practice: Causes, Modeling and Automatic Detection*, Proceedings of the Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science, vol. 13, no. 2, pp. 167-174, 2012;
- 90.** A., Grozav; Gh., Rogobete; *Environmental Effects of Exploitation of Iron Ore Deposit Boul Peak-the Poiana Rusca Mountains*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2130-2139, 2012;
- 91.** C. M., Gruescu; C. L., Ionescu; I., Nicoara; A., Lovasz; *Experimental Optimization of Process Parameters in Laser Cutting of Polycarbonate Gears*, Mechanika, no. 2, pp. 233-238, 2012;
- 92.** D. I., Hadaruga; N. G., Hadaruga; G. N., Bandur; H. D., Isengard, *Water Content of Flavonoid/ Cyclodextrin Nanoparticles: Relationship with the Structural Descriptors of Biologically Active Compounds*, Food Chemistry, vol. 132, no. 4, pp. 1651-1659, 2012;
- 93.** N. G., Hadaruga; D. I., Hadaruga; H. D., Isengard; *Water Content of Natural Cyclodextrins and Their Essential Oil Complexes: a Comparative Study Between Karl Fischer Titration and Thermal Methods*, Food Chemistry, vol. 132, no. 4, pp. 1741-1748, 2012;
- 94.** T., Haidegger; L., Kovacs; R. E., Precup; B., Benyo; Z., Benyo; S., Preitl; *Simulation and Control for Telerobots in Space Medicine*, Acta Astronautica, vol. 81, pp. 390-402, 2012;
- 95.** R., Halbac-Cotoara-Zamfir; *The Romanian Banat Region Challenging Climatic Changes*, Journal of Environmental Protection and Ecology, vol. 13, no. 8, pp. 128-134, 2012;
- 96.** I. M., Haragos; C., Cernazanu-Glavan; *Modeling Road Traffic Using Service Centre*, Advances in Electrical and Computer Engineering, vol. 12, no. 2, pp. 75-80, 2012;

- 97.** C., Hedrea; R., Negrea; I., Zaharie; *The $1/2$ Correction Forms in Geometric Quantization of the Symmetric Free Rigid Body*, International Journal of Geometric Methods in Modern Physics, vol. 9, no. 7, 2012;
- 98.** T, Heinosaari; M. A. D., Jivulescu, M., Reeb; M., Wolf; *Extending Quantum Operations*, Journal of Mathematical Physics, vol. 53, no. 10, 2012;
- 99.** I. S., Herban; C., Grecea; C. C., Mușat; *Using a Geographic Information System (Gis) to Model, Manage and Develop Urban Data of the Timișoara City*, Journal of Environmental Protection and Ecology, vol. 13, no. 3, pp. 1616-1624, 2012;
- 100.** I. S., Herban; C.C., Mușat; *Measuring and Determining the Dynamic Deformation of Constructions Using Modern Technologies and Techniques*, Journal of Environmental Protection and Ecology, vol.13, no.2A, pp.1200-1207, 2012;
- 101.** N., Herisanu; V., Marinca; *An Optimal Approach to Study the Nonlinear Behaviour of a Rotating Electrical Machine*, Journal of Applied Mathematics, 2012;
- 102.** N., Herisanu; V., Marinca; *Optimal Homotopy Perturbation Method for a Non-Conservative Dynamical System of a Rotating Electrical Machine*, Zeitschrift fur Naturforschung Section A-A Journal of Physical Sciences, vol. 67, no. 08, pp. 509-516, 2012;
- 103.** I., Hulka; V. A., Serban; I., Secosan; P., Vuoristo; K., Niemi; *Wear Properties of CrC-37WC-18M Coatings Deposited by HVOF and HVOF Spraying Processes*, Surface & Coatings Technology, vol. 210, pp. 15-20, 2012;
- 104.** R., Ianos; R., Lazau; I., Lazau; C., Pacurariu; *Chemical Oxidation of Residual Carbon From ZnAl₂O₄ Powders Prepared by Combustion Synthesis*, Journal of the European Ceramic Society, vol. 32, no. 8, pp. 1605-1611, 2012;
- 105.** R., Ianos; A., Taculescu; C., Pacurariu; I., Lazau; *Solution Combustion Synthesis and Characterization of Magnetite, Fe₃O₄, Nanopowders*, Journal of the American Ceramic Society, vol. 95, no. 7, pp. 2236-2240, 2012;
- 106.** I., Ienciu; L., Dimen; N., Ludusan; C., Grecea; T., Borsan; L., Oprea; *Dynamics of the Rill and Gully Erosion Using Gis Technologies*, Journal of Environmental Protection and Ecology, vol. 13, no. 1, pp. 345-351, 2012;
- 107.** L. I., Iepure; I., Boldea; F., Blaabjerg, I. F.; Hybrid; *Starting and Observer-Based Sensorless Control of Single-Phase BLDC-PM Motor Drives*, IEEE Transactionson Industrial Electronics, vol. 59, no. 9, pp. 3436-3444, 2012;
- 108.** C., Iftode; S., Miclaus; *Design and Validation of a Tem Cell Used for Radiofrequency Dosimetric Studies*, Progress in Electromagnetics Research - PIER, vol. 132, pp. 369-388, 2012;
- 109.** M., Ilios; A., Remes; F., Manea; *Electrochemical Determination of Diclofenac Using Boron-Doped Diamond Electrode*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2096-2103, 2012;
- 110.** S., Iliescu; M. G., Augusti; E., Fagadar-Cosma; N., Plesu; G., Fagadar-Cosma; L., Macarie; A., Popa; G., Ilia; *Synthesis of New Phosphorus-Containing (Co) Polyesters Using Solid-Liquid Phase Transfer Catalysis and Product Characterization*, MOLECULES, vol. 17, no. 8, pp. 9090-9103, 2012;
- 111.** G. L., Ioanas; *Modeling, Identification and Prediction of Inherent Quasi-Stationary Pressure Dynamics of a Common-Rail System Using Neuro-Fuzzy Structures With Local Linear arx Models*, Control Engineering and Applied Informatics, vol. 14, no. 3, pp. 61-70, 2012;
- 112.** I., Ionel; M., Dobrin; V., Cebrucean; *Potential of Short Rotation Coppice as Renewable Energy Source. Examples from Romanian Practice*, Journal of Environmental Protection and Ecology, vol. 13, no. 3, pp. 1503-1512, 2012;

- 113.** R., Ionel; G., Vasii; S., Mischie; *GPRS Based Data Acquisition and Analysis System with Mobile Phone Control*, Measurement, vol. 45, no. 6, pp. 1462-1470, 2012;
- 114.** A., Irimescu; *Performance and Fuel Conversion Efficiency of a Spark Ignition Engine Fueled with ISO-Butanol*, Applied Energy, vol. 96, pp. 477-483, 2012;
- 115.** A., Irimescu; D., Iorga; L., Mihon; R., Hentiu; *Emissions Model for Spark Ignition Engines Fuelled with Gasoline-Bioethanol Blends*, Journal of Environmental Protection and Ecology, vol. 13, no. 1, pp. 9-16, 2012;
- 116.** A., Ivan; M., Ivan; V., Precupas; *The Stability Analysis of a Spherical Dome with Arches and Rings*, Metalurgia International, vol. 17, no. 12, pp. 65-72, 2012;
- 117.** C., Ivan; F., Popescu; *Simple Design Equation to Quantify Indoor Air Quality*, Journal of Environmental Protection and Ecology, vol. 13, no. 2, pp. 420-425, 2012;
- 118.** S., Jafarzadeh; C., Lascu; M. S., Fadali; *State Estimation of Induction Motor Drives Using the Unscented Kalman Filter*, IEEE Transactions on Industrial Electronics, vol. 59, no. 11, pp. 4207-4216, 2012;
- 119.** A., Jakab; L. A., Colar; R., Pode; L., Cocheci; F., Manea; *Catalytic Photodegradation and Mineralization of Cationic Dye Methylene Blue from Aqueous Solution onto Copper Doped Zeolite*, Revista de Chimie, vol. 63, no. 10, pp. 1016-1022, 2012;
- 120.** A., Juratoni; F., Pater; O., Bundau; *Operator Representations of Logmodular Algebras Which Admit Gamma-Spectral Rho-Dilations*, Electronic Research Announcements in Mathematical Sciences, vol. 19, pp. 49-57, 2012;
- 121.** A., Kellenberger; E., Dmitrieva; I., Dunsch; *Structure Dependence of Charged States in "Linear" Polyaniline as Studied by in Situ ATR-FTIR Spectroelectrochemistry*, Journal of physical chemistry b, vol. 116, no. 14, pp. 4377-4385, 2012;
- 122.** I. Kiss; *Investigations Upon the Indefinite Rolls Quality Assurance in Multiple Regression Analysis*, Revista de Metalurgia, vol. 48, no. 2, pp. 85-96, 2012;
- 123.** A. S. R., Kuramoto; F., Ciriaco; T., Abrao; P.J.E., Jeszensky; *Sequence Design for MPG QS-CDMA Systems Based on Heuristic Combinatorial Optimization*, Wireless Communications & Mobile Computing, vol. 12, no. 3, pp. 236-247, 2012;
- 124.** R. C., Laslau; A., Nichici; *Factors Affecting the Energy Consumption in Pulsed ND:Yag Laser Cutting of Glass Fiber/Epoxy Composite*, Materiale Plastice, vol. 49, no. 4, pp. 260-265, 2012;
- 125.** I. C., Lazar, *Discrete Morse Theory, Simplicial Nonpositive Curvature, and Simplicial Collapsibility*, Balkan Journal of Geometry and Its Applications, vol. 17, no. 1, pp. 58-69, 2012;
- 126.** I., Lazau; C., Vancea, *Foam Glass as an Alternative for Glass Wastes Recycling*, Revista Romana de Materiale-Romanian Journal of Materials, vol. 42, no. 3, pp. 270-275, 2012;
- 127.** C., Lazureanu; T., Binzar, *On the Symmetries of a Rikitake Type System*, Comptes Rendus Mathematique, vol. 350, no.09, pp. 529-533, 2012;
- 128.** C., Lazureanu; T., Binzar, *On a Hamiltonian Version of Controls Dynamic for a Drift-Free Left Invariant Control System on G(4)*, International Journal of Geometric Methods in Modern Physics, vol. 9, no. 8, 2012;
- 129.** C., Lazureanu; T., Binzar, *A Rikitake Type System with Quadratic C Control*, International Journal of Bifurcation and Chaos, vol. 22, no. 11, 2012;

- 130.** D., Lelea, *The Tangential Micro-Heat Sink with Multiple Fluid Inlets*, International Communications in Heat and Mass Transfer, vol. 39, no. 2, pp. 190-195, 2012;
- 131.** I., Luminosu; A., De Sabata; C., De Sabata; T., Jurca, *Solar Collectors from Recyclable Materials*, Journal of Environmental Protection and Ecology, vol. 13, no. 1, pp. 300-306, 2012;
- 132.** I., Luminosu; L., Fara; N., Pop; M., Costache; S., Far, *Exergy Analysis of the Air Solar Collector Based on Experimental Data*, Environmental Engineering and Management Journal, vol. 11, no. 8, pp. 1367-1374, 2012;
- 133.** C. A., Macarie; A. E., Segneanu; I., Balcu; R., Pop; G., Burtica; M., Ungurean; I., Grozescu, *Use of Alkaline Lyophilization Process for Lignocellulosic Biomass Pretreatment*, Digest Journal of Nanomaterials and Biostructures, vol. 7, no. 4, pp. 1577-1586, 2012;
- 134.** F., Manea; S., Motoc; A., Pop; A., Remes; J., Schoonman, *Silver-functionalized Carbon Nanofiber Composite Electrodes for Ibuprofen Detection*, Nanoscale Research Letters, vol. 7, 2012;
- 135.** M., Manole; C., Sinescu; C. A., Dughir; A., De Sabata; M. L., Negrutiu; C., Bratu; L., Ardelean; L. C., Rusu; S., Stratul; M., Rominu; D., Dudea, *Holographic Methods for the Evaluation of Gingival Margins Retractions*, Revista de Chimie, vol. 63, no. 6, pp. 626-628, 2012;
- 136.** G., Marginean; D., Utu, *Cyclic Oxidation Behaviour of Different Treated Conicraly Coatings*, Applied Surface Science, vol. 258, no. 20, pp. 8307-8311, 2012;
- 137.** V., Marinca; N., Herisanu, *An Optimal Iteration Method for Strongly Nonlinear Oscillators*, Journal of Applied Mathematics, 2012;
- 138.** V., Marinca; N., Herisanu, *Optimal Parametric Iteration Method for Solding Multispecies Lotka-Volterra Equation*, Discrete Dinamics in Nature Acold Societz, 2012.
- 139.** S., Masu; L. N., Jurj, *Studies to Limit Bioaccumulation of Heavy Metals in Biomass Grownon Lignite Fly Ash Deposits*, Revista de Chimie, vol. 63, no. 12, pp. 1306-1311, 2012;
- 140.** M. C., Matei; C. S., Nes, *Extensive Use of the Railway System-an Efficient Way of Reducing CO2 Emissions in the Transportation Sector*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 844-851, 2012;
- 141.** C. A., Mazilescu; S., Abdellaoui; B., Gangloff, *Assessing the Social Value of Personality Information*, Revista de Cercetare și Intervenție Socială, vol. 38, pp. 91-106, 2012;
- 142.** M., Miclău; D., Ursu; S., Kumar; I., Grozescu, *Hexagonal Polytype of CuCrO₂ Nanocrystals Obtained by Hydrothermal Method*, Journal of Nanoparticle Research, vol. 14, no. 9, 2012;
- 143.** N., Minculete; C., Pozna; R. E., Precup, *A Refinement of Sandor-Tth's Inequality*, Journal of Inequalities and Applications, 2012;
- 144.** I., Miron; C., Enache; A., Dabici; I., Grozescu, *Characterization and Luminescence Properties of ZnAl₂O₄:Tb³⁺ (2.5%) Phosphor*, Journal of Optoelectronics and Advanced Materials, vol. 14, no. 9, pp. 820-825, 2012;
- 145.** I., Miron; C., Enache; I., Grozescu, *Doped Zinc Aluminate Spinel Synthesized by Hydrothermal Method*, Digest Journal of Nanomaterials and Biostructures, vol. 7, no. 3, pp. 967-972, 2012;
- 146.** I., Miron; C., Enache; M., Vasile; I., Grozescu, *Optical Properties of ZnAl₂O₄ Nanomaterials Obtained by the Hydrothermal Method*, Physica scripta, vol. T149, 2012;
- 147.** I., Miron; I., Grozescu, *Cobalt-Doped Gahnite Synthesized by Hydrothermal Method*, Optoelectronics and Advanced Materials-Rapid Communications, vol. 6, no. 9, pp. 931-934, 2012;

- 148.** I., Miron; I., Grozescu, *Hydrothermal Synthesis of ZnAl₂O₄: Cr³⁺ Nanocrystals*, Optoelectronics and Advanced Materials-Rapid Communications, vol. 6, no. 9, pp. 673-675, 2012;
- 149.** I., Miron; D. H., Ursu; M., Miclau; I., Grozescu, *Sn/SiO₂ Single Crystals Growth by the Hydrothermal Method at High Temperatures and Pressures*, Physica scripta, vol. T149, 2012;
- 150.** G., Mircea; M., Neamtu; O., Bundau; D., Opris, *Uncertain and Stochastic Financial Models with Multiple Delays*, International Journal of Bifurcation and Chaos, vol. 22, no. 26, 2012;
- 151.** M., Mirea; C. O., Voicu, *Aspects Concerning the Use of the Geosynthetics in Settling Ponds*, Metalurgia International, vol. 17, no. 3, pp. 44-46, 2012;
- 152.** R., Mirsu; S., Micut; C., Căleanu; D. B., Mirsu, *Optimized Simulation Framework for Spiking Neural Networks Using Gpu's*, Advances in Electrical and Computer Engineering, vol. 12, no. 23, pp. 61-68, 2012;
- 153.** I., Mitelea; V., Budau; C., Craciunescu, *Dissimilar Friction Welding of Induction Surface-Hardened Steels and Thermochemically Treated Steels*, Journal of Materials Processing Technology, vol. 212, no. 9, pp. 1892-1899, 2012;
- 154.** G. E., Mocuta, *Noise Pollution Emitted as a Consequence of the Urban Transport Development*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 852-861, 2012;
- 155.** G. A., Mosoarca; A., Negrea, *Studies Regarding the Effects of Settling Tanks Sludge Recycling on Organic Matter Concentration from Treated Water*, Journal of Environmental Protection and Ecology, vol. 13, no. 1, pp. 198-202, 2012;
- 156.** S., Motoc; F., Manea; A., Pop; R., Pode; C., Teodosiu, *Electrochemical Degradation of Pharmaceutical Effluents on Carbon-Based Electrodes*, Environmental Engineering and Management Journal, vol. 11, no. 3, pp. 627-634, 2012;
- 157.** P. S., Murvay; I., Silea, *A Survey on Gas Leak Detection and Localization Techniques*, Journal of Loss Prevention in the Process Industries, vol. 25, no. 6, pp. 966-973, 2012;
- 158.** C. C., Musat; I. S., Herban, *Study on Reverse Engineering of Historical Architecture in Timișoara Based on 3D Laser Point Technologies*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 1107-1116, 2012;
- 159.** M., Nagi; I. D., Carabas; P., Ilies; E., Ghita, *Experimental Determination of Exploitation Feature and Efficiency of Compact Heat Exchangers with Wavy Fins*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 1942-1947, 2012;
- 160.** T., Nagy-Gyorgy; G., Sas; A. C., Daescu; J. A. O., Barros; V., Stoian, *Experimental and Numerical Assessment of the Effectiveness of FRP-Based Strengthening Configurations for Dapped-End RC Beams*, Engineering Structures, vol. 44, pp. 291-303, 2012;
- 161.** A., Negoitescu; A., Tokar, *Water Disinfection and the Implementation of Modern Technologies at Potable Water Treatment Station*, Revista de Chimie, vol. 63, no. 10, pp. 1079-1083, 2012;
- 162.** G. C., Nisulescu; I., Ionel; B., Malan; M., Dobrin, *Remote SO₂ Monitoring with UV Cameras for Stack Emissions*, Revista de Chimie, vol. 63, no. 9, pp. 940-944, 2012;
- 163.** G. C., Nisulescu; I., Ionel; F., Popescu, *Research Concerning Emissions Monitoring by Means of Uv Cameras*, Optoelectronics and Advanced Materials-Rapid Communications, vol. 6, no. 9, pp. 935-940, 2012;

- 164.** S., Novaconi; R., Banica; N., Vaszilcsin, *Influence of Hydrochloric Acid on Response Time and Photoelectric Performance of Dye-Sensitized Solar Cells Under Chopping Light*, Optoelectronics and Advanced Materials-Rapid Communications, vol. 6, no. 11, pp. 1185-1188, 2012;
- 165.** N. V., Olarescu; S., Musuroi; C., Sorandaru; F. M., Frigura-Iliasa, *Scalar Control Systems with Permanent Magnet Synchronous Motors with Sinusoidal Current Control. Calculation of Speed Controller Parameters*, Revue Roumaine Des Sciences Techniques-Serie Electrotechnique Et Energetique, vol. 57, no. 1, pp. 70-79, 2012;
- 166.** C., Orha; A., Pop; C., Lazau; L., Grozescu; V., Tiponut; F., Manea, *Silver Doped Natural and Synthetic Zeolites for Removal of Humic Acid from Water*, Environmental Engineering and Management Journal, vol. 11, no. 3, pp. 641-649, 2012;
- 167.** G., Padure; A., Irimescu; L., Calin; G., Trif-Tordai; A. E., Cioabla; I., Vetres, *Theoretical Study of Emissions for Stationary Spark Ignition Engines Fuelled with Biogas*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 1047-1052, 2012;
- 168.** G., Padure; A., Irimescu; L., Calin; G., Trif-Tordai; A. E., Cioabla; I., Vetres, *Initial Theoretical Development of an Isobutanol-Methane Dual Fuel System for a Spark Ignition Engine*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 1053-1060, 2012;
- 169.** A. M., Pana; V., Gherman; P., Sfirloaga; G., Bandur; L. M., Stefan; M., Popa; L. M., Rusnac, *Thermal Stability and Biodegradation of Novel D-mannose Based Glycopolymers*, Polymer Testing, vol. 31, no. 3, pp. 384-392, 2012;
- 170.** P., Papaphilippou; M., Christodoulou; O. M., Marinica; A., Taculescu; L., Vekas; K., Chrissafis; T., Krasia-Christoforou, *Multiresponsive Polymer Conetworks Capable of Responding to Changes in pH, Temperature, and Magnetic Field: Synthesis, Characterization and Evaluation of Their Ability for Controlled Uptake and Release of Solutes*, ACS Applied Materials & Interfaces, vol. 4, no. 4, pp. 2139-2147, 2012;
- 171.** M. C., Pascariu; L. M., Rusnac; A. M., Macsim, *Tethered Glycoderivatives with Unsaturated Spacer: Synthesis and Characterization*, Synthetic Communications, vol. 42, no. 17, pp. 2503-2511, 2012;
- 172.** E., Paulescu; N., Stefu; P., Gravila; R. S., Boata; N., Pop; M., Paulescu, *Procedure of Embedding Biological Action Functions Into the Atmospheric Transmittance*, Theoretical and Applied Climatology, vol. 109, no. 3, pp. 323-332, 2012;
- 173.** C., Păcurariu; I., Lazau, *Non-Isothermal Crystallization Kinetics of Some Glass-Ceramics with Pyroxene Structure*, Journal of Non-Crystalline Solids, vol. 358, no. 54, pp. 3332-3337, 2012;
- 174.** C. A., Pepa, *Assessment of the Water Framework Directive Implementation in Romania: Case Study of Bega Catchment*, Environmental Engineering and Management Journal, vol. 11, no. 5, pp. 945-952, 2012;
- 175.** V. E., Petrova; L., Marsavina; T., Sadowski, *Revisit of Compact Mode II Crack Specimen: Analysis and Fracture Interpretation*, Theoretical and Applied Fracture Mechanics, vol. 59, no. 1, pp. 41-48, 2012;
- 176.** C., Pompermaier; K. F. R., Haddad; A., Zambonetti; M. V. R., Da Luz; I., Boldea, *Small Linear Pm Oscillatory Motor: Magnetic Circuit Modeling Corrected by Axisymmetric 2-D Fem and Experimental Characterization*, IEEE Transactions on Industrial Electronics, vol. 59, no. 3, pp. 1389-1396, 2012;
- 177.** A., Pop; F., Manea; C., Orha; S., Motoc; E., Ilinoiu; N., Vaszilcsin; J., Schoonman, *Copper-Decorated Carbon Nanotubes-Based Composite Electrodes for Nonenzymatic Detection of Glucose*, Nanoscale Research Letters, vol. 7, pp. 266, 2012;

- 178.** A., Pop; F., Manea; C., Radovan; D., Dascalu; N., Vaszilcsin; J., Schoonman, *Non-Enzymatic Electrochemical Detection of Glycerol on Boron-Doped Diamond Electrode*, *Analyst*, vol. 137, no. 3, pp. 641-647, 2012;
- 179.** R., Pop; M. N., Stefanut; A., Cata; C., Tanasie; M., Medeleanu, *Ab Initio Study Regarding the Evaluation of the Antioxidant Character of Cyanidin, Delphinidin and Malvidin*, *Central European Journal of Chemistry*, vol. 10, no. 1, pp. 180-186, 2012;
- 180.** M., Popa; M., Glevitzky; D., Popa; S., Varvara; G. A., Dumitrel, *Study on Soil Pollution with Heavy Metals Near the River Ampoi, the Alba County*, *Journal of Environmental Protection and Ecology*, vol. 13, no. 4, pp. 2123-2129, 2012;
- 181.** M., Popescu; G. E., Mocuta; A., Raduta; A., Magda, *Safely Cmt Welding Case Study*, *Journal of Environmental Protection and Ecology*, vol. 13, no. 2A, pp. 1038-1046, 2012;
- 182.** D. M., Poyatos; R., Carbonell; I., Palomeras; J. F., Simancas; P., Ayarza; D., Marti; A., Azor; A., Jabaloy; P. G., Cuadra; R., Tejero; L. M. M., Parra; J., Matas; F. G., Lodeiro; A., Perez-Estaun; J. L. G., Lobon; L., Mansilla, *Imaging the Crustal Structure of the Central Iberian Zone (Variscan Belt) the Alcudia Deep Seismic Reflection Transect*, *Tectonics*, vol. 31, 2012;
- 183.** C., Pozna; N., Minculete; R. E., Precup; L. T., Koczy; A., Ballagi, *Signatures: Definitions, Operators and Applications to Fuzzy Modelling*, *Fuzzy Sets and Systems*, vol. 2012, pp. 86-104, 2012;
- 184.** C., Pozna; R. E., Precup, *Aspects Concerning the Observation Process Modelling in the Framework of Cognition Processes*, *Acta Polytechnica Hungarica*, vol. 9, no. 1, pp. 203-223, 2012;
- 185.** R. E., Precup; R. C., David; E. M., Petriu; S., Preitl; M. B., Radac, *Fuzzy Control Systems with Reduced Parametric Sensitivity Based on Simulated Annealing*, *IEEE Transactionson Industrial Electronics*, vol. 59, no. 8, pp. 3049-3061, 2012;
- 186.** R. E., Precup; R. C., David; E. M., Petriu; S., Preitl; M. B., Radac, *Novel Adaptive Gravitational Search Algorithm for Fuzzy Controlled Servo Systems*, *IEEE Transactionson Industrial Informatics*, vol. 8, no. 4, pp. 791-800, 2012;
- 187.** R. E., Precup; C. A., Dragos; S., Preitl; M. B., Radac; E. M., Petriu, *Novel Tensor Product Models for Automatic Transmission System Control*, *IEEE Systems Journal*, vol. 6, no. 3, pp. 488-498, 2012;
- 188.** R. E., Precup; T., Haidegger; S., Preitl; Z., Benyo; A. S., Paul; L., Kovacs, *Fuzzy Control Solution for Telesurgical Applications*, *Applied and Computational Mathematics*, vol. 11, no. 3, pp. 378-397, 2012;
- 189.** R. E., Precup; M. L., Tomescu; E. M., Petriu; S., Preitl; C. A., Dragos, *Stable Design of a Class of Nonlinear Discrete-Time Mimo Fuzzy Control Systems*, *Acta Polytechnica Hungarica*, vol. 9, no. 2, pp. 57-76, 2012;
- 190.** R. E., Precup; M. L., Tomescu; M. B., Radac; E. M., Petriu; S., Preitl; C. A., Dragos, *Iterative Performance Improvement of Fuzzy Control Systems for Three Tank Systems*, *Expert Systems with Applications*, vol. 39, no. 9, pp. 8288-8299, 2012;
- 191.** F., Prutianu; V., Popescu; D., Lascu, *Automated Testing System for a Can Communication Circuit*, *Advances in Electrical and Computer Engineering*, vol. 12, no. 2, pp. 69-74, 2012;
- 192.** R., Radoslav; A. M., Branea; B., Demetrescu, *Resolving Ecological Problems Through a Holistic Vision of Regional Urban Planning*, *Journal of Environmental Protection and Ecology*, vol. 13, no. 4, pp. 2249-2256, 2012;

- 193.** A., Remes; A., Pop; F., Manea; A., Baci; S. J., Picken; J., Schoonman, *Electrochemical Determination of Pentachlorophenol in Water on a Multi-Wall Carbon Nanotubes-Epoxy Composite Electrode*, *Sensors*, vol. 12, no. 6, pp. 7033-7046, 2012;
- 194.** A., Riel; A., Draghici; G., Draghici; D., Grajewski; R., Messnarz, *Process and Product Innovation Needs Integrated Engineering Collaboration Skills*, *Journal of Software-Evolution and Process*, vol. 24, no. 5, pp. 551-560, 2012;
- 195.** A., Ravis; N. G., Hadaruga; Z., Garban; D. I., Hadaruga, *Titanocene/Cyclodextrin Supramolecular Systems: a Theoretical Approach*, *Chemistry Central Journal*, vol. 6., 2012;
- 196.** A., Robu; R., Aldea; O., Munteanu; M., Neagu; L., Stoicu-Tivadar; A., Neagu, *Computer Simulations of in Vitro Morphogenesis*, *Biosystems*, vol. 109, no. 3, pp. 430-443, 2012;
- 197.** C. A., Rosca; G. E., Mocuta; M. I., Popescu., I., Ionel; D. S., Stepan; M., Matei, *Sustainable Development of Transport in the West Region of Romania*, *Journal of Environmental Protection and Ecology*, vol. 13, no. 1, pp. 227-235, 2012;
- 198.** R. A., Rosu; I., Bran; M., Popescu; C., Opris, *In Vitro Characterization of Hydroxyapatite Layers Deposited by APS and Hvf of Thermal Spraying Methods*, *Ceramics-Silikaty*, vol. 56, no. 1, pp. 25-31, 2012;
- 199.** R. A., Rosu; V. A., Serban; A. I., Bucur; U., Dragos, *Deposition of Titanium Nitride and Hydroxyapatite-Based Biocompatible Composite by Reactive Plasma Spraying*, *Applied Surface Science*, vol. 258, no. 8, pp. 3871-3876, 2012;
- 200.** S. F., Rus; P., Vlazan; S., Novaconi; P., Sfirloaga; I., Grozescu, *Synthesis and Characterization CuFe2O4 Nanoparticles Prepared by the Hydrothermal Ultrasonic Assisted Method*, *Journal of Optoelectronics and Advanced Materials*, vol. 14, no. 3, pp. 293-297, 2012;
- 201.** C., Saceanu; R. A., Rosu; D. R., Pascu, *Endurance Evaluation of the Deposited Layers on the Coal Hammers Mills*, *Metalurgia International*, vol. 17, no. 5, pp. 53-58, 2012;
- 202.** C., Saceanu; R. A., Rosu; D. R., Pascu, *Experimental Research Regarding Galvanized Steel Welding by CMT Method*, *Metalurgia International*, vol. 17, no. 1, pp. 33-37, 2012;
- 203.** V. I., Safta, *Global Influence of Constructive and Functional Factors on the Mechanical Characteristics of S235n Steel*, *Metalurgia International*, vol. 17, no. 4, pp. 169-174, 2012;
- 204.** V., Sajfert; N., Pop; M., Duric; D., Popov; C., Hatiegan, *About Some Thermodynamical Properties of Cylindrical Nanorods*, *Romanian Reports in Physics*, vol. 64, no. 4, pp. 1019-1027, 2012;
- 205.** I., Savva; G., Krekos; A., Taculescu; O., Marinica; L., Vekas; T., Krasia-Christoforou, *Fabrication and Characterization of Magnetoresponse Electrospun Nanocomposite Membranes Based on Methacrylic Random Copolymers and Magnetite Nanoparticles*, *Journal of Nanomaterials*, 2012;
- 206.** I. F., Schneider; N., Pop; C., Jungen; *Analytic Three-Channel Model for Resonance-Averaged Direct and Indirect Dissociative Recombination Processes of Molecular Ions*, *Physical Review*, vol. 86, no. 6, 2012;
- 207.** A. E., Segneanu; M., Milea; I., Grozescu, *New Series of Asymmetrical Carbonates Used in Peptide Synthesis*, *Optoelectronics and Advanced Materials-Rapid Communications*, vol. 6, no. 5, pp. 656-659, 2012;
- 208.** V. A., Serban; D., Utu; I., Hulka; C., Opris, *Sliding Wear Behavior of Different Hvf Sprayed Cermet Coatings*, *Optoelectronics and Advanced Materials-Rapid Communications*, vol. 6, no. 7, pp. 746-749, 2012;

- 209.** E., Simion; L., Mihalcea; F., Simion; C., Pacurar, *Evaluation Model of Atmospheric Natural Radioactivity Considering Meteorological Variables*, Revista de Chimie, vol. 63, no. 12, pp. 1251-1256, 2012;
- 210.** C., Sinescu; L., Marsavina; A., Cernescu, *Asymptotic Stress Field for the Interface Between Teeth and Different Restorative Materials*, Computational Materials Science, vol. 59, pp. 57-64, 2012;
- 211.** C., Sinescu; L., Marsavina; M. L., Negrutiu; L. C., Rusu; L., Ardelean; M., Rominu; I., Antoniac; F. I., Topala; C. E., Podoleanu, *New Metallic Nanoparticles Modified Adhesive Used for Time Domain Optical Coherence Tomography Evaluation of Class II Direct Composite Restoration*, Revista de Chimie, vol. 63, no. 4, pp. 380-383, 2012;
- 212.** N., St Lontis; I., Ionel; F., Popescu; F., Iacobescu, *Biofuels Fired in Small-Scale Cogeneration. a New Potential in Greenhouse Gases Reduction*, Journal of Environmental Protection and Ecology, vol. 13, no. 3, pp. 1497-1502, 2012;
- 213.** I. R., Stanciu; G., Ginga; S., Muntean; L. E., Anton, *Low-Speed-Small-Load Direct Torque Control Ripples Filtering*, Proceedings of the Romanian Academy Series a-Mathematics Physics Technical Sciences Information Science, vol. 13, no. 2, pp. 125-132, 2012;
- 214.** I. R., Stanciu; F., Molnar-Matei, *Detecting Power Voltage Dips Using Tracking Filters-A Comparison Against Kalman*, Advances in Electrical and Computer Engineering, vol. 12, no. 4, pp. 77-82, 2012;
- 215.** O., Stefanescu; M., Stoia Barbu; M., Stefanescu, *Organic-Inorganic Hybrid Gels of Diol-Teos Type. Synthesis and Study on the Chemical Interaction*, Acta Chimica Slovenica, vol. 59, no. 2, pp. 281-288, 2012;
- 216.** L., Stelea; I., Costescu, *Ecologically Sustainable Asphalt Mixtures in the Road Technique*, Journal of Environmental Protection and Ecology, vol. 13, no. 4, pp. 2325-2330, 2012;
- 217.** D., Stepan; I., Ionel; W., Stefanescu; L. I., Dungan, *Noise Control in Railway Vehicles*, Journal of Environmental Protection and Ecology, vol. 13, no. 2, pp. 561-570, 2012;
- 218.** A., Stirban; I., Boldea; G. D., Andreescu, *Motion-Sensorless Control of BLDC-PM Motor with Offline FEM-Information-Assisted Position and Speed Observer*, IEEE Transactions on Industry Applications, vol. 48, no. 6, pp. 1950-1958, 2012;
- 219.** M. Stoia; M., Barbu; M., Stefanescu; P., Barvinschi; L., Barbu-Tudoran, *Synthesis of Nanosized Zinc and Magnesium Chromites Starting from PVA-Metal Nitrate Solutions*, Journal of Thermal Analysis and Calorimetry, vol. 110, no. 1, pp. 85-92, 2012;
- 220.** M. Stoia; P., Barvinschi; L. B., Tudoran; M., Barbu; M., Stefanescu, *Synthesis of Nanocrystalline Nickel Ferrite by Thermal Decomposition of Organic Precursors*, Journal of Thermal Analysis and Calorimetry, vol. 108, no. 3, pp. 1033-1039, 2012;
- 221.** M. Stoia; M., Stefanescu; M., Barbu; P., Barvinschi; L., Barbu-Tudoran, *Studies Regarding the Formation from Metal Nitrates and Diol of (NiM₂O₄)-O-III Spinels, Inside a Silica Matrix*, Journal of Thermal Analysis and Calorimetry, vol. 108, no. 3, pp. 1041-1049, 2012;
- 222.** F. D., Stoian; S., Holotescu, *Experimental Study of Natural Convection Enhancement Using a Fe₃O₄-Water Based Magnetic Nanofluid*, Journal of Nanoscience and Nanotechnology, vol. 12, no. 10, pp. 8211-8214, 2012;
- 223.** D., Stoica; M., Megan, *On Nonuniform Dichotomy for Stochastic Skew-Evolution Semiflows in Hilbert Spaces*, Czechoslovak Mathematical Journal, vol. 62, no. 4, pp. 879-887, 2012;

- 224.** M., Sturza, *Effective Management of Spatial Data in Order to Achieve Urban Planning*, Journal of Environmental Protection and Ecology, vol. 13, no. 3A, pp. 1974-1981, 2012;
- 225.** M., Sturza, *Influence of Deformations in Selecting Cartographic Projections Necessary for Drawing Maps Used in Applications of Environmental Engineering Field*, Journal of Environmental Protection and Ecology, vol. 13, no. 2A, pp. 1192-1199, 2012;
- 226.** M., Suba; I., Lazau; C., Pacurariu, *Behaviour of Alkaline-Earth Metal Nitrate - Fuel Binary Mixtures in Solution Combustion Synthesis*, Environmental Engineering and Management Journal, vol. 11, no. 3, pp. 661-667, 2012;
- 227.** D., Susan-Resiga; V., Socoliuc; T., Boros; T., Borbath; O., Marinica; A., Han; L., Vekas, *The Influence of Particle Clustering on the Rheological Properties of Highly Concentrated Magnetic Nanofluids*, Journal of Colloid and Interface Science, vol. 373, pp. 110-115, 2012;
- 228.** L. M., Suta; L., Vlaia; V., Vlaia; I., Olariu; D. L., Hadaruga; C., Mircioiu, *Study of the Complexation Behavior of Tenoxicam with Cyclodextrins*, Farmacia, vol. 60, no. 4, pp. 475-483, 2012;
- 229.** I., Tatai; I., Zaharie, *The Energy Transfer Between the Ports of an Implemented Gyrator Using Lm13700 Operational Transconductance Amplifier*, Review of Scientific Instruments, vol. 83, no. 11, 2012;
- 230.** M., Tilneac; V., Dolga; S., Grigorescu; M. A., Bitea, *3D Stereo Vision Measurements for Weed-Crop Discrimination*, Elektronika IR Elektrotehnika, vol., no. 7, pp. 9-12, 2012;
- 231.** M., Timko; K., Marton; L., Tomco; J., Kiraly; M., Molcan; M., Rajnak; P., Kopcansky; C., Cimbala; F., Stoian; S., Holotescu; A., Taculescu, *Magneto-Dielectric Properties of Transformer Oil Based Magnetic Fluids in the Frequency Range UP TO 2 MHz*, Magnetohydrodynamics, vol. 48, no. 2, pp. 427-434, 2012;
- 232.** A., Tokar; A., Negoitescu, *Researches on the Chemical Indicators of Discharged Water, Treated by Mechano-Biological Methods*, Revista de Chimie, vol. 63, no. 11, pp. 1181-1186, 2012;
- 233.** C. E., Tomescu; M., Dobrin; I., Ionel, *Critical Analysis of the Main Advanced Post-Combustion CO₂ Capture Technologies Applied in Industrial Power Plants Running on Fossil Fuels*, Revista de Chimie, vol. 63, no. 8, pp. 792-796, 2012;
- 234.** G. I., Trif-Tordai; I., Ionel; A., Cioabla; D., Cebrucean; F., Popescu, *Comparative Results Concerning CO-Firing of Biomass Residues with Pit Coal in a Pilot Plant*, Journal of Environmental Protection and Ecology, vol. 13, no. 2, pp. 700-709, 2012;
- 235.** R. M., Tudoran; A., Girban; *On the Completely Integrable Case of the Rossler System*, Journal of Mathematical Physics, vol. 53, no. 5, 2012;
- 236.** R. M., Tudoran; A., Girban, *On a Hamiltonian Version of a Three-Dimensional Lotka-Volterra System*, Nonlinear Analysis-Real World Applications, vol. 13, no. 5, pp. 2304-2312, 2012;
- 237.** M., Udrescu; L., Prodan; M., Vladutiu, *Simulated Fault Injection Methodology for Gate-Level Quantum Circuit Reliability Assessment*, Simulation Modelling Practice and Theory, vol. 23, no. 28, pp. 60-70, 2012;
- 238.** A., Ursoiu; C., Paul; T., Kurtan; F., Peter, *Sol-Gel Entrapped Candida Antarctica Lipase B - A Biocatalyst with Excellent Stability for Kinetic Resolution of Secondary Alcohols*, Molecules, vol. 17, no. 1, pp. 13045-13061, 2012;

- 239.** C. C., Vaduva; N., Vaszilcsin; A., Kellenberger, *Aromatic Amines as Proton Carriers for Catalytic Enhancement of Hydrogen Evolution Reaction on Copper in Acid Solutions*, International Journal of Hydrogen Energy, vol. 37, no. 17, pp. 12089-12096, 2012;
- 240.** C. C., Vaduva; N., Vaszilcsin; A., Kellenberger; M., Medeleanu, *Inhibition Effect of Some Aromatic Amines on Copper Electrodeposition from Acidic Baths*, Journal of Applied Electrochemistry, vol. 42, no. 4, pp. 217-224, 2012;
- 241.** N., Vaszilcsin; V., Ordodi; A., Borza, *Corrosion Inhibitors from Expired Drugs*, International Journal of Pharmaceutics, vol. 431, no. 1, pp. 241-244, 2012;
- 242.** I., Vetres; I., Ionel; M. M., Cazacu; I., Balin, *Necessity of Complementary Vertically-Resolved Lidar Observation for Ground Air Pollution Analysis in Western Romania*, Journal of Environmental Protection and Ecology, vol. 13, no. 2, pp. 409-419, 2012;
- 243.** A., Visa; M., Mracec; B., Maranescu; V., Maranescu; G., Ilia; A., Popa; M., Mracec; *Structure Simulation Into a Lamellar Supramolecular Network and Calculation of the Metal Ions/Ligands Ratio*, Chemistry Central Journal, vol. 6, 2012;
- 244.** P., Vlazan; M., Stefanescu; P., Barvinschi; M. Stoia, *Study on the Formation of $\text{CoFe}_3\text{-XO}_4$ System Using Two Low Temperature Synthesis Methods*, Materials Research Bulletin, vol. 47, no. 12, pp. 4119-4125, 2012;
- 245.** M., Voinescu; D. P., Soares; R. M. N., Jorge; A., Davidescu; L. J., Machado, *Estimation of the Forces Generated by the Thigh Muscles for Transtibial Amputee Gait*, Journal of Biomechanics, vol. 45, no. 6, pp. 972-977, 2012;
- 246.** R., Zaharia; J. M., Franssen, *Simple Equations for the Calculation of the Temperature within the Cross-Section of Slim Floor Beams Under is Fire*, Steel and Composite Structures, vol. 13, no. 2, pp. 171-185, 2012.