2018 IV International Conference on Information Technologies in Engineering Education (Inforino 2018)

Moscow, Russia 23-26 October 2018



IEEE Catalog Number: ISBN: CFP18P31-POD 978-1-5386-5833-8

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP18P31-POD
ISBN (Print-On-Demand):	978-1-5386-5833-8
ISBN (Online):	978-1-5386-5832-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Keynote papers

Paper	Authors / Paper Title / Page
099	Kretzschmar HJ., Herrmann S., Schneider M., Jähne I.
	Learning System Thermopr@Ctice for the Calculation of Exercises with Mathcad 1
112	Novák M., Kalová J., Pech J.
	Use of the Arduino platform in teaching programming 6

Industry 4.0 and engineering education

Paper	Authors / Paper Title / Page
075	Papulovskaya N.V., Tarasov A.D., Artemasov D.A. Future Engineers: Education for the Internet of Things 10
137	Mikhailov A.N., Rodin A.B., Smirnova M.I. Humanization of engineering education in conditions of the process of industry 4.0 forming 14
275	Andryushin A.V., Shcherbatov I.A., Makarevich E.V.

Organization of students innovative and scientific work in the paradigm of the University 3.0 18

Software and Information support for engineering education

Paper	Authors / Paper Title / Page
033	Petrov S.A., Krepkov I.M., Ovsyannikova M.R. Information system for recording student personal files at National Research University «Moscow Power Engineering Institute» 22
034	Bogatenkov S.A., Palamarchuk L.N., Bazhenov R.I. Introduction of Information Technologies: Training Methodology 26
042	Kheifetc (Kheyfets) A.L. Programming in Engineering Geometrical Modeling on Example of a Hob Cutter Model 32
043	Petrov S.A., Afanasyeva A.O. Information services for structural units provided in a personal account within Moscow Power Engineering Institute 39
044	Rybina G.V., Fontalina E.S. Automated Construction of Young Specialists Models with the Use of Tutoring Integrated Expert Systems 43
047	Radin V.P., Poznyak E.V., Novikova O.V., Khromatov V.E. The use of MATLAB for academic course «Mechanics of Materials and Structures» 47
052	Khorev P.B. Authenticate Users with Their Work on the Internet 51
056	Stolbova I.D., Shakhova A.B., Shirinkina M.A. Information Technologies Used for Geometro-graphical Training of Engineering Staff 55
058	Emelyanov A.A., Bulygina O.V., Emelyanova N.Z. Complex swarm simulation modeling of innovative projects promotion into the regions 59

Paper	Authors / Paper Title / Page
063	Chibizova N.V. The Problems of Programming Teaching 63
065	Shakhnov V.A., Zinchenko L.A., Kazakov V.V., Zhuravleva L.V., Glushko A.A., Makarchuk V.V. Vector Semantic Models in Electronic Engineering Education 67
069	Panteleev A., Panovskiy V. Extremum – Open-Source Optimization Library and Its Application to Optimal Control Synthesis Problem 71
078	Sokolov A.P., Pershin A.Y., Bocharov V.A. Integration of open-source software for automation of electronic document flow in the structural unit of an educational organization 75
094	Strelkov N.O., Coïsson R. Scilab toolbox for calculating of Mathieu functions 79
107	Volman M., Kormilicyn D. Infographics in «Safety of Nuclear Power Plants» Course 85
116	Krutskikh V., Blagodarov D., Imaletdinova E. Technology of Creating Software for the Formation of Tasks and Control of Standard Calculations 89
117	Rigenkov N.S., Tulsky V.N., Borisova S.V. Application of Augmented Reality Technology in the Study of Electrical Engineering 93
118	Vaskovsky A.A., Vershinin D.V., Krupin G.V., Polyak R.I., Titov D.A., Frolov N.Y., Chernetsov A.M. Organization of a unified information environment for accepting student application documents submitted to the Moscow Power Engineering Institute and its branches 97
119 122	Guznenkov V.N., Zhurbenko P.A. The Academic Discipline «Computer Graphics» for the Open Education System 101 Eremeev A.P., Kozhukhov A.A. Using of the Software System for Finding Solutions on the Basis of Game-Theoretic Methods for Teaching Students in the Magistracy in the Direction «Applied Mathematics and Informatics» 105
123	Artyukhov O.I., Krepkov I.M., Gorodnichev S.V. Subsystem for Remote Monitoring of Network Elements 109
128	ZverevaO.M., Riad Shams S.M. Software Support for Team Engineering: Educational Case for IT Students 113
149	Serov A.N., Serov N.A., Tzvetkov P. Features of Modeling of Analog-to-Digital Converter Transfer Function by Simulink 118
153	Zhbanova V.L. The Use of Mathematical Packages when Researching Colorimetry 124
154	Zhbanova V.L. Software Calculation and Research Optical Transfer Functions of Matrix Photodetectors 128
156	Babak N.G., Kryukov A.F. Mobile application for visualization of the advertising booklet using augmented reality 132

Paper 179	Authors / Paper Title / Page Tupov V.B., Taratorin A.A. The Use of Information Technologies in Teaching Environmental Courses 136
180	Ivanov V.K., Glebova A.G., Obrazthov I.V. Quantitative assessment of solution innovation in engineering education 140
192	Sysoev A.A., Zotov S.S., Vaskov A.G. Education Software Package for Planning Long-Term Regime of Hydropower Plants 143
195	Ivashchenko A., Kondratyeva T., Kaurkin V., Polyakov O. Formation of Structures Obtained on the Basis Of Polyhedra of General Form 150
196	Sergeev N., Kolodenkova A., Muntyan E. Assessment of Qualification of University Graduates on the Basis of Fuzzy Graph Approaches 154
197	Kozmina I., Maksimov R., Musorina O. The use of interactive methods and computer technologies for increasing the motivation for in-depth study and obtaining long-term knowledge in the course theoretical foundations of electrical engineering 159
206	Karane M.M.S. Comparative Analysis of Multi-Agent Methods for Constrained Global Optimization 164
209	Stoianova O., Bakotin V. The Decision Making Support System for University-Company-Student Synchronized Competencies Building 170
213	Zavyalova A., Ozerova N., Korolev I. The Use of Software in the Training of Specialists in the Field of Environmental Protection 174
225	Shamayeva O., Chernetsov A. Problems and Tendencies of High Performance Calculations – Education Development 178
232	Monakov Yu.V., Lkhamdondog A.D., Shelkovoy E.V., Romanova X.V. Using EMTP-RV Software for Transient Calculations in Auxiliary Systems of Power Plants During Educational Process 184
233	Azofeifa E.J., Novikova G.M. VUZ: A crowdsourced framework for scalable interdisciplinary curriculum design 188
244	Eliseev V.L., Filaretov G.F. Educational and Research Software Package NNACS 194
248	Kasatkina E.P., Polyakov O.A., Vlasov V.M. Using Additive Technology in Educational Design 199
259	Zhilmanov V.Yu., Shamayeva O.Yu. Research of Parallel Solutions of the Differential Equations of the Second Order for Multinuclear Architecture 203
263	Burdunina N.A., Gordeeva I. V., Isaeva O. I. Control and Evaluation of the Ability to Model Images of Geometric Objects 207
264	Romanov E.L., Troshina G.V., Yakimenko A.A. Software Engineering for Industry Specialists 211

	Paper	Authors / Paper Title / Page	
268Kazakova I.V., Martynov V.S.Modern technologies in country studies215	268		215

IT in en	gineering calculations and design of industrial and energy facilities
Paper	Authors / Paper Title / Page
049	Kalganova S.G., Trigorly S.V., Zakharov V.V. Computer simulation of microwave heat treatment of dielectrics 219
053	Roslyakov P.V., Pleshanov K.A., Supranov V.M., Zaichenko M.N., Ionkin I.L., Sterkhov V.K., Grisha B.G. Development of a computer model of a fire-tube hot water boiler, its verification and use in the design process 224
066	Ganin P., Kobrin A. Redundant manipulator control system simulation with adaptive neural network and Newton-Raphson refinement algorithm 228
074	Roslyakov P.V., Khokhlov D.A., Egorova L.E., Zaichenko M.N., Grisha B.G. Optimization of remote economizer flue duct using the ANSYS software 233
082	Frolov A.B., Vinnikov A.M. Modeling Cryptographic Protocols Using the Algebraic Processor 237
098	Korolev I.V., Valuev P.V., Shcherbachova O.S. Description of the principle of the digital technology of the built-in processing of the current signal of the arc-fault detection device (AFCI) 242
100	Piyavsky S.A., Shatalov R.B. Infocommunication system to evaluate research work of young people 246
101	Strelkov N.O. Simulation of radio engineering signals and circuits in Scilab and Xcos 250
102	Smirnov A.A., Loginov V.A. Processing Method of Radiation Pattern in Active Phased Array Antennas Development 256
111	Kalová J., Ochkov V.F. Interdisciplinary approach in teaching - application to the van der Waals equation 260
115	Izhutkin V.S., Zonov A.D., Borisov A.A. Application of computer modelling in engineering education on the example of the design automobile tyres 264
152	Mladzievsky E.P, Ryzhkova E.N. Modeling of electromagnetic and thermal processes at system with resistive grounding of the transformer neutral 268
172	Eremenko V.G., Nguyen Huu Nam, Zhirnova N.B. Information bases of learning modeling on the example of a double fed induction generator 272
191	Zakharov A.V., Gusev O.Y., Cho G.C. Reliability assessment of Data Centers power system 277

Paper	Authors / Paper Title / Page
202	Sultanguzin I.A., Yavorovsky Y.V., Kurzanov S.Y., Khromchenkov V.G., Zhigulina E.V.
	Using of Information-analytical System "OptiMet" for the Resource and Energy Saving Tasks in Engineering Educational Process 281
203	Besova A.V., Khromatov V.E., Besova M.I. The solution of solid body mechanics' problems using mathematical programs and computing systems 285
211	Toporkov V., Yemelyanov D. Resources Allocation Optimization in Distributed and Heterogeneous Computing Environments 289
223	8. Golovteeva A.N., Sivakovskiy A.M., Roslyakov P.V. Development of a software package for the optimal selection of the best available technologies 296
231	Vishnyakov S. Artificial neural networks implementation in digital signal processing courses 299
236	Malevich E.S., Mikhailov M.S., Permyakov V.A. Method of the parabolic equation and its application in educational and engineering practice 304
237	Strelkov N.O., Mikhailov M.S. Smart wireless sensor system for monitoring the parameters of the evaporation duct 309
245	Dimitrienko Y.I., Zakharov A.A. Information Technologies of Development of Preprocessor of SIGMA Software Package for Numerical Modelling in Continuum Mechanics 313
253	Derzhavin O., Sidorova E. Solution of the Decomposition Problem of Singularly Perturbed Complicated Dynamic Systems Models in MATLAB and Simulink 319
257	Vorontsov K.A., Mytsyk G.S. Computer Simulation as a Mean of Problems Addressing in Systematic Design of Electrotechnical Complexes 323
261	Lubenchenko A.V., Lubenchenko O.I., Ivanov D.A., Ivanova I.V. Application of MatLab for Solid Surface Analysis by Means of X-ray Photoelectron Spectroscopy 328
276	Deeb R., Sidenkov D.V. Numerical and experimental investigation of heat transfer in cable heated pipeline 333

IT in educational, research and testing laboratories

Paper	Authors / Paper Title / Page
079	Borvanov S., Asainov D.
	Thermal Endurance of Cables by Connecting of Distributed Generation Objects to
	the Electric Power System 338
096	Kobernichenko V., Ivanov O., Sosnovsky A.
	Training of Specialists in the Field of Remote Sensing based on the Equipment and
	Software of the Space Monitoring Center 343

-	
Paper	Authors / Paper Title / Page
104	Fyodorova S., Fyodorov K., Papulovskaya N. Educational environment for the training future engineers for enterprises of mining and metallurgical complex 347
112	Pech J., Novák M., Ptáček L., Kalová J.
113	Construction of vertical scanner for laser analysis of gel samples 351
139	Litinskaya Ye., Lemberg K., Ivanov A., Alexandrin A., Polenga S., Salomatov Yu. Antenna measurement equipment for radio engineering education 355
150	Efimov A., Melnikov S., Garganeev A. Simulation of Aircraft Electrical Power Supply System 359
151	Kıvrak Sinan, Özer Tolga, Oğuz Yüksel Battery Management System Implementation with Passive Control Method Battery management system 365
155	Maslov D., Maslov A., Merkuryev I. Studying of the Non-Isotropic and Nonlinear Behaviour of Vibrating Structure Gyroscope via Inverse Methods of Mechanics 369
166	Alexeychik L., Zhokhova M., Mikheev D., Karpunina M. Electrotechnical laboratory: from physical experiment to virtual scenario 374
181	Monakov Yu., Oknin E., Polyakov A., Soobbotin P. Using the SimInTech software package for the development of virtual laboratory works on the topic «Power plants and substations electrical equipment tests and modes» 378
182	Alekseev N., Denishchuk D., Fomenko K., Derevyanko A. Implementation and introduction of the «EkoLab» software package in the educational process 382
185	Gerasimov S., Glushnev V., Panov M. Applications of Digital Signal Processing Methods in Ultrasonic Flowmeters 386
200	Sutchenkov A., Tikhonov A. Electrical Engineering Materials Virtual Laboratory 392
216	Dolbikova N., Merzlikina E., Nikitina I. Power plant unit control systems. Remote laboratory works 396
219	Lipay B., Stankevich I., Berilov A., Gruzkov D., Maslova V. Automated laboratory workshop with a remote access for open engineering education 400
238	Malevich E., Mikhailov M., Permyakov V. Application of the parabolic equation method for analyzing the influence of forest massifs on the radio wave propagation 405
256	Kapustina O., Tsyganov D. Typical Computational-Experimental Tasks and Research Work of Students in the Course of Robotics 411
258	Babanov N., Kobrin A. The use of stabilography in the problem of maintaining the vertical posture in the study of the effect of the limitation of mobility of the human joints 415

Distant technologies and electronic educational resources in engineering education

education	
Paper	Authors / Paper Title / Page
054	Pozdnyakov S., Chukhnov A., Rybin S. Computer tools for supporting of constructive tasks in discrete mathematics for engineering education 419
086	Matveev A.V., Oladipo K.A., Plytkevich V.V., Kuzmichev V.A., Shirinskii S.V. Implementation of the online course «DriveConstructor» 423
143	Savitskaya T.V., Egorov A.F., Mikhaylova P.G., Dementienko A.V. Multilevel training of chemists and technologists in the interdisciplinary training system using distance educational technologies 429
159	Shindina T.A. The role of distance educational technologies in the development of educational programmes in a network form: experience and relevant problems 434
165	Udris E.Ya., Grigorieva O.Yu., Kamyshova V.K., Skvortsova T.M. Distance Educational Technologies in the Teaching of Chemical Disciplines in National Research University MPEI: Problems and Achievements 438
175	Korkin V.S., Merenkov D.V., Shirinskii S.V. «Network Administration» – A New MPEI Course for Extramural Studies Using Distant Learning Technologies 443
177	Ivanov D.A., Ivanova I.V. Computer self-testing of students as an element of distance learning technologies that increase interest in the study of General physics course 447
186	Solnyshkova O., Dudysheva E. Interactive multimedia educational resources for training of students of architectural and civil engineering university at working with geodetic equipment 451
214	Kogan M.S., Gavrilova A.V., Nesterov S.A. Training Engineering Students for Understanding Special Subjects in English: The Role of the Online Component in the Experimental ESP Course 456