Acceptance Rate (for the years 2013 and 2014): 42.62%
Acceptance Rate = C/D where: C = the number of accepted papers, D= the number of submitted papers. Withdrawn Papers are not considered for the numbers C and D.

Editorial Board:

Editor-in-Chief
Professor Philippe Dondon
ENSEIRB-MATMECA, École Nationale Supérieure d’Électronique et Radiocommunications de Bordeaux
1 avenue du Dr Albert Schweitzer, B.P. 99 33402
Talence, Cedex
France
E-mail: Philippe.Dondon@enseirb-matmeca.fr

Associate Editors:
Prof. Giovanni Fulantelli, National Research Council of Italy, Institute for Educational Technologies Palermo, Italy

Prof. Cathy H. Qi, University of New Mexico, Albuquerque, NM, USA

Prof. Sara De Freitas, Coventry University, UK

Prof. Toshio Okamoto, The University of Electro-Communications, UEC & KCG, Japan

Prof. Xiang Bai, Huazhong University of Science and Technology, China

Prof. Konstantinos G. Arvanitis, Agricultural University of Athens, Athens, Greece

Prof. Cornelia Aida Bulucea, University of Craiova, Craiova, Romania

Prof. Alexander Gegov, University of Portsmouth, UK

Prof. Dimos Triantis, Technological Educational Institute of Athens, Greece

Prof. Imre Rudas, Obuda University, Hungary
Topics


Articles:

Automatic Learning Path Design: Development and Implementation
Authors: Agostino Marengo, Alessandro Pagano, Giulio Monopoli

Design of Optimal IIR Digital Filter Using Teaching-Learning Based Optimization Technique
Authors: Damanpreet Singh, J. S. Dhillon

Single Quality Model in Software Life Cycle
Authors: Rudite Cevere, Sandra Sproge

Development of an Android Based Game Interfaced with QR Codes for a Gamified Power Management System
Authors: Mariano Jesus M. Cayabyab Jr., Maria Rosa T. Santiago, Samuel Matthew G. Dumlao, Rosula S. J. Reyes

Service Composition Algorithm: Student Assessment & Course Evaluation
Authors: Yousra Chtouki, Hamid Harroud, Mohammed Khalidi Idrissi, Samir Bennani

A New PC-Based Workbench for Virtual Instrumentation and Automatic Control Using Matlab GUI/MEX-C++ Application
Authors: Jean Mbihi
Training Future Engineering Students to Information Literacy: a Challenge for Academic and Professional Success
Authors: Amrous N., Bennani S., Daoudi N., Ettaki B.

Motivation for Maintaining a Constant Workload During a Mathematics Course for Engineers
Authors: Lassi Korhonen, Merja Maikkola, Raimo Kaasila

The “Missing Species” – Female Students in STEM-Fields. A Qualitative Study on Young Austrian Female Students in Gender-Typical Disciplines and STEM-Fields
Authors: Barbara Friehs

Pedagogical Study of Electric Go-Karts: Technological Choices, Instrumentations, Characteristics, Challenge
Authors: Arnaud Sivert, Franck Betin, Thierry Lequeu, Francois Maeght

Optimization of the Mass for a Low-Power Electric Vehicle and Consumption Estimator (E-Bike, E-Velomobile and E-Car)
Authors: A. Sivert, F. Betin, B. Vacossin, T. Lequeu, M. Bosson

New Software Package for Teaching and Learning the Basics of Photovoltaic System Sizing
Authors: Sebastien Jacques, Sebastien Bissey

On Approximations by Polynomial and Trigonometrical Splines of the Fifth Order
Authors: I. G. Burova, T. O. Evdokimova