

# **2017 IEEE World Engineering Education Conference (EDUNINE 2017)**

**Santos, Brazil  
19-22 March 2017**



**IEEE Catalog Number: CFP17EDV-POD  
ISBN: 978-1-5090-4887-8**

**Copyright © 2017 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:	CFP17EDV-POD
ISBN (Print-On-Demand):	978-1-5090-4887-8
ISBN (Online):	978-1-5090-4886-1

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

<b>Engineering Education: balancing generalist and specialist formation in technological carriers: a current challenge</b>	
Claudio R. Brito, Melany M. Ciampi, Manuel A. Castro, Henrique D. Santos, Victor A. Barros.....	1
<b>Latin and American Perspectives on the Computer Engineering (CE2016) Report</b>	
John Impagliazzo, Russ Meier, José Antonio Pow-Sang, Daltro José Nunes, Ignacio Trejos.....	9
<b>Education and New Technologies - a proposal from AUGE to the world</b>	
Manuel A. Castro, Mónica Campaña, Marta Patricia, Miguel Angel Pavón, Santos Pavón.....	13
<b>First Year Student Career Conference to Promote Advising</b>	
Dan Budny, Beth Newborg.....	18
<b>Curious Software Engineering Experience</b>	
Barbara Bernal .....	24
<b>Self-Oriented Learning based on Intelligent Systems into the Workplace</b>	
Isabel Mendes, Henrique D. Santos, Teresa Pereira.....	28
<b>Using a research project as classroom support. The case of Digital Preservation of Degraded Historic Manuscripts at the School of Engineering in the Buenos Aires University</b>	
Osvaldo Clua, María Feldgen .....	33
<b>Embedding a Sense of History in the Computing Curriculum: Historic Influences on a Custom CPU Instruction Set</b>	
James Wolfer .....	38
<b>'24 hours of Innovation' - A report on students' and teachers' perspectives as a way to foster entrepreneurship competences in Engineering</b>	
Alejandro Adorjan, Gerardo Matturro .....	43
<b>Challenges and Reflections in Designing CyberSecurity Curriculum</b>	
Teresa Pereira, Henrique D. Santos, Isabel Mendes.....	47
<b>Learning Data Analytics through a Problem Based Learning Course</b>	
Miguel Nuñez-del-Prado, Rosario Goméz.....	52
<b>Alternative setup for estimating reliable frequency values in a ripple tank</b>	
Ana Luna, José Luján, Luis Mantilla García, Daniel Malca, Miguel Nuñez-del-Prado.....	153
<b>Improving learning on economic analysis of energy efficiency projects by using comparative cost analysis and measuring and verification methodology</b>	
Fernando Martell, Eduardo Torres.....	57
<b>A Visual Chaotic System Simulation in Arduino Platform Controlled by Android App</b>	
Pedro Henrique Oliveira Silva, Alex Vitorino, Erivelton Geraldo Nepomuceno, Samir Angelo Milani Martins .....	62
<b>Evaluating the Reproducibility of Multiagent Systems</b>	
Alex Vitorino, Denise Fonseca Resende, Erivelton Geraldo Nepomuceno, Márcio Júnior Lacerda .....	66
<b>Modeling a Mobile Learning Context Data Ontology</b>	
Arthur Casals, Anarosa Brandão.....	71
<b>Experiences using the Jigsaw learning technique to teach IFPUG function points</b>	
José Antonio Pow-Sang .....	76
<b>Comparison of applications for educational data mining in Engineering Education</b>	
Diego Buenaño Fernández, Sergio Luján-Mora .....	81
<b>Analysis of data mining tools applied to LMS for personalized education</b>	
William Villegas-Ch, Sergio Luján-Mora .....	85
<b>Protomesh, a Wireless Solution and Platform for Embedded Education and Raspberry Pi Workshops</b>	
Bradley Trowbridge, Josiah Husinger, Frank Calas, Vladislav Fomitchev, Zachary Weingarten, Ryan Integlia .....	90
<b>An Approach to Informatics Foresight</b>	
María Hallo, Francisco Hallo.....	95

<b>Using PBL and Software Engineer technical skills to motivate Computer Science students to develop a microcontroller core: the 8051-like case study</b>	
Adriano Sena, Cristiano Alencar, Péricles Sobreira, Jauberth Abijaude .....	100
<b>Learn-by-doing-collaboratively across the curriculum: Integrative projects at UCenfotec</b>	
Ignacio Trejos, Álvaro Cordero .....	105
<b>Pedagogical Proposal for the discipline of Educational Informatics: search of Literacy</b>	
Douglas Ropelato, Elcio Schuhmacher, Vera Rejane Schuhmacher .....	110
<b>Use of Industrial Simulation Software to Enhance Student Creativity and Innovation in Engineering and Technology Programs</b>	
Ali Eydgahi .....	116
<b>A portable integrated servo lab for CNC training</b>	
Roberto Santiago Apóstoli.....	120
<b>Working with Engineering Students and Kids Using Arduino in a Multidisciplinary Experience</b>	
Rosely Maria Velloso Campos, Pedro Araujo de Carvalho, Vinícius Laguardia, Leonardo Augusto Braga Silva, Marcos Maciel Peres, Luiz Henrique Ferreira Monteiro, Guilherme Augusto Xisto e Silva.....	125
<b>Study platform based on zero-emission-vehicles</b>	
Silvano Rossi, Marcelo Spina, María Peralta, Roberto de la Vega, Roberto Leegstra, Guillermo Santillán, Patricia Ciancio .....	130
<b>Teaching Electromagnetics in an Electrical/Electronic Engineering undergraduate course: the hybrid option</b>	
Golberi Ferreira, Ana Vukovic, Gisele Cardoso, Charles Lima, Dave Thomas.....	135
<b>The Thinking and Practice of Engineering in a Vertiginous Changing World</b>	
Sérgio Anauate, Ana Cristina Nogueira de Carvalho .....	140
<b>IT Skills Mapping Engine</b>	
Jorge Murillo, Ignacio Trejos .....	145
<b>Grouping Students for Cooperative and Collaborative Learning: Challenges and Trends in Virtual Learning Environments</b>	
Flavius Gorgônio, Yuri Silva, Karliane Vale, Huliane Silva.....	148