

# **2018 XIII Technologies Applied to Electronics Teaching Conference (TAE 2018)**

**La Laguna, Spain  
20-22 June 2018**



**IEEE Catalog Number: CFP18TAE-POD  
ISBN: 978-1-5386-0929-3**

**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:	CFP18TAE-POD
ISBN (Print-On-Demand):	978-1-5386-0929-3
ISBN (Online):	978-1-5386-0928-6

**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

Paper #	Title
1	<b>Generating custom timing diagrams in digital systems 1</b> <i>Authors: Javier Roca Piera, Toni Schaarschmidt</i>
2	<b>Crumble as an educational tool to introduce Robotics 8</b> <i>Authors: Pedro Plaza, Elio Sancristóbal, Germán Carro, Manuel Castro, Manuel Blázquez, Félix García Loro, Javier Muñoz</i>
3	<b>Project based learning methodology applied to radiofrequency subject 15</b> <i>Authors: Héctor Solar, David del Río, Andoni Beriain, Roc Berenguer</i>
4	<b>Software based AFSK generation on Arduino 21</b> <i>Authors: Luis Sánchez Velasco, Andrés Roldán Aranda</i>
5	<b>Low-cost laser cutter and PCB exposure 26</b> <i>Authors: José Carlos Martínez Durillo, Pilar Moreu Falcón, Andrés Roldán Aranda</i>
6	<b>Teaching opportunities in measurements of magnetic field 36</b> <i>Authors: David Aguilera Jiménez, Pablo Garrido Sánchez, Andrés Roldán Aranda</i>
7	<b>An electroacoustical testbench: Characterizing an audio line 42</b> <i>Authors: Pablo Garrido Sánchez, Andrés Roldán Aranda</i>
8	<b>A reconfigurable and expandable kit to teach electronic circuits based on operational amplifiers 48</b> <i>Authors: Ricardo Costa, Paulo Portela, Gustavo Alves, Manuel Carlos Felgueiras, Clara Viegas</i>
9	<b>Software defined radio: From theory to real world communications 58</b> <i>Víctor González Barbone, Pablo Belzarena, Federico Larroca</i>
10	<b>A RFID-based IoT cybersecurity lab in Telecommunications Engineering 65</b> <i>Authors: Santiago Figueroa Lorenzo, Javier Añorga Benito, Josune Hernantes Apezetxea, Juan Francisco Carías, Saioa Arrizabalaga Juaristi</i>
11	<b>Data acquisition and industrial control system based on Arduino Due using open-source hardware and software 73</b> <i>Authors: Gustavo Ernesto Real, María Florencia Jauré, Amado Osvaldo Vitali</i>
12	<b>The VISIR implementation process at IFSC – problems, obstacles and solutions 80</b> <i>Luis C. M. Schlichting, Daniel D. de Bona, Golberi S. Ferreira, Gustavo R. Alves</i>
13	<b>Developing a portable electrocardiograph 86</b> <i>Authors: Antonio García Manso, Jorge A. Flores Román, Carlos J. García Orellana, Horacio M. González Velasco, Ramón Gallardo Caballero, Miguel Macías Macías</i>
14	<b>A hands-on course for introducing freshmen for Electrical Engineering 93</b> <i>Authors: Álvaro Giusto</i>
15	<b>A technique for computing the convolution of exponential signals and its application in systems theory 99</b> <i>Authors: Francisco Mota, Tania Luna</i>
16	<b>FPGA design example for maximum operating frequency measurements 105</b> <i>Authors: Carlos Jiménez Fernández, Pilar Parra Fernández, Carmen Baena Oliva, F. Eugenio Potestad Ordóñez, Manuel Valencia Barrero</i>
17	<b>Distance measurement as a practical example of FPGA design 110</b> <i>Authors: Carlos Jiménez Fernández, Pilar Parra Fernández, Carmen Baena Oliva, F. Eugenio Potestad Ordóñez, Manuel Valencia Barrero</i>
18	<b>Design and implementation of laboratory guides for a test and measurement system for the development of telemetric applications 114</b> <i>Luis Fernando Rico Riveros, Víctor Hugo Bernal Tristancho, Alexander Cortés Llanos</i>
19	<b>Implementation of an elective line in advanced automation for Electronic Engineering program 122</b> <i>Authors: Alexander Cortés Llanos, Luis Fernando Rico Riveros, Víctor Hugo Bernal Tristancho</i>
20	<b>Low cost magnetic simulator for attitude control 129</b> <i>Authors: Mario Castro Santiago, Luis Sánchez Velasco, Andrés Roldán Aranda</i>
21	<b>Project based learning on Industrial Informatics: Applying IoT to urban garden 136</b> <i>Authors: Javier Hormigo, Andrés Rodríguez</i>
22	<b>Personal learning environment for educational training in higher engineering education 145</b> <i>Authors: Juan Domingo Aguilar Peña, Catalina Rus Casas, Dolores Eliche Quesada, María Dolores Rubia García, David Álvarez Jiménez</i>
23	<b>Experience in developing personal learning environments for the subject systems of data acquisition 152</b> <i>Authors: Catalina Rus Casas, Juan Domingo Aguilar Peña, Gabino Jiménez Castillo, María de los Ángeles Peña Hita, Francisco José Muñoz Rodríguez</i>
24	<b>Measurement with Arduino in the subject Electronic Instrumentation 160</b> <i>Authors: Catalina Rus Casas, Gabino Jiménez Castillo, Álvaro Fernández Solas, Juan Ignacio Fernández Carrasco, Francisco José Muñoz Rodríguez</i>

25	<b>Contributions to the design and construction of characteristic curve tracers for photovoltaic devices 166</b> <i>Authors: Eduardo F. Fernández, Andrés Firman, Jesús Montes Romero, Manuel Cáceres, Luis H. Vera, Juan de la Casa Higuera</i>
26	<b>ECG study in practical labs for biomedical engineering training 173</b> <i>Authors: Pablo Pérez García, Alberto Olmo Fernández, Alberto Yúfera García</i>
27	<b>Challenge based education: An approach to innovation through multidisciplinary teams of students using design thinking 177</b> <i>Authors: Guido Charosky, Luciana Leveratto, Lotta Hassi, Kyriaki Papageorgiou, Juan Ramos Castro, Ramon Bragós</i>
28	<b>Stirring up the learning to program robotic arms through the generation of student handwriting 185</b> <i>Authors: José J. Quintana, Moisés Díaz, Miguel A. Ferrer</i>
29	<b>Electrical machine course teaching reform in the background of new engineering construction 191</b> <i>Authors: Guoliang Yang, Ying Xiao, Yuepeng Wang</i>
30	<b>MasterEngineer: A game-based technique in Power Electronics and drives teaching 196</b> <i>Authors: Mario J. Durán, Ignacio González Prieto, Paula García Entrambasaguas, Juan José Aciego, Ángel González, Natalia Ríos</i>
31	<b>Discovering EnjoyCircuits: The mobile app for fundamentals of Electric Engineering 202</b> <i>Authors: Mario Durán, Ángela Fernández, Ignacio González Prieto, Ángel González, Álvaro Durán, Luis Parras</i>
32	<b>Study of the impact of technological updating in teaching of bachelor and master Engineering degrees 208</b> <i>Authors: Francisco Falcone, Ana Vázquez Alejos, Leyre Azpilicueta Fernández de las Heras</i>
33	<b>Programming natural interfaces through the combination of smart phone sensors 212</b> <i>Authors: Javier Hernández Aceituno, Isabel Sánchez Berriel</i>
34	<b>Lighting through educational robotics 219</b> <i>Authors: Pedro Plaza, Elio Sancristóbal, Germán Carro, Manuel Castro, Manuel Blázquez, Félix García Loro</i>
35	<b>Synergy LEGO Mindstorms – Arduino: Taking advantage of both platforms 226</b> <i>Authors: Emilio Fernández Moreno, Julio Pastor Mendoza</i>
36	<b>Students and teachers experiences in the completion of multidisciplinary Final Degree Projects 232</b> <i>Authors: Julio Pastor Mendoza, Emiliano Pereira González, Miguel Tradacete Ágreda, Gonzalo Rodríguez Martín, Rodrigo Gutiérrez Moreno, Mario Ríos Muñoz, Sofía Barba Magdalena</i>
37	<b>VISIR lab integration in Electronic Engineering: An institutional experience in Argentina 240</b> <i>Authors: Susana Teresa Marchisio, Daniel Crepaldo, Franco del Colle, Federico Lerro, Sonia Beatriz Concarí, Daniel León, Claudio Merendino, Luciano Rumin, Javier Ghorghor, Miguel Ángel Plano, Héctor Coscia, Unai Hernández Jayo, Javier García Zubia, Gustavo Alves</i>
38	<b>Educational platform for communications using the MQTT protocol 249</b> <i>Authors: David Matabuena, Francisco J. Bellido Outeiriño, Antonio Moreno Muñoz, Aurora Gil de Castro, José M. Flores Arias</i>
39	<b>SICOME 2.0: A teaching simulator for computer architecture 255</b> <i>Authors: María Brox, Andrés Gersnoviez, Miguel A. Montijano, Ezequiel Herruzo, Carlos D. Moreno</i>
40	<b>Transistor teaching back to transfer-resistor: A summary table of definitions and students' perceptions 262</b> <i>Authors: Carlos Felgueiras, Ricardo Costa, Andre Fidalgo, Gustavo Alves</i>
41	<b>Project-oriented problem based learning to build skills linked with industrial controllers 269</b> <i>Authors: Carlos Efrén Mora, Javier Machado Toledo, Peña Fabiani Bendicho, Jorge Martín Gutiérrez, Sara González Pérez</i>
42	<b>UCOMIPSIM 2.0: Pipelined MIPS architecture simulator 275</b> <i>Authors: Andrés Gersnoviez, María Brox, Miguel A. Montijano, Juan A. Sújar, Carlos D. Moreno</i>
43	<b>Monitoring an isolated solar water pumping system through IoT 281</b> <i>Authors: Carlos J. García Orellana, Alejandro Asensio Nieto, Miguel Macías Macías, Antonio García Manso, Horacio M. González Velasco, Ramón Gallardo Caballero</i>
44	<b>Low cost TVAC chamber for aerospace tests 289</b> <i>Authors: Juan Manuel López Torralba, Andrés Roldán Aranda</i>
45	<b>Teaching by peers in electronics lab and its impact on students' motivation 294</b> <i>Authors: Peña Fabiani Bendicho, Sara González Pérez, Carlos Efrén Mora</i>
46	<b>Implementation of an educational platform on power quality 301</b> <i>Authors: Aurora Gil de Castro, Isabel M. Moreno García, Víctor Pallares López, David Matabuena, Ricardo Medina Gracia, Antonio Moreno Muñoz</i>
47	<b>Common understanding area (CUA): An x-disciplinary design tool for technological innovation 307</b> <i>Authors: Teresa Blanco Bascuas, Roberto Casas Nebra, José María López Pérez</i>
48	<b>Control of a bionic hand using real-time gesture recognition techniques through leap motion controller 315</b> <i>Authors: Jesús Sergio Artal Sevil, José Luis Montañés Romero, Andrea Acón, José Antonio Domínguez</i>
49	<b>Design of a low-cost robotic arm controlled by surface EMG sensors 322</b> <i>Authors: Jesús Sergio Artal Sevil, Andrea Acón, José Luis Montañés Romero, José Antonio Domínguez</i>

---

50	<b>Analysis of power losses in a three-phase inverter 3L-NPC. Comparison with different PWM modulation techniques 330</b> <i>Authors: Jesús Sergio Artal Sevil, Juan M. Lujano Rojas, Carlos Bernal Ruiz, Iván Sanz Gorrachategui</i>
51	<b>Analysis of different PWM modulation techniques: Comparison and design 339</b> <i>Authors: Jesús Sergio Artal Sevil, Rodolfo Dufo López, José Luis Bernal Agustín</i>
52	<b>An approach to inclusive education in Electronic Engineering through serious games 347</b> <i>Authors: Ángel Jaramillo Alcázar, Carlos Guaita, Jorge L. Rosero, Sergio Luján Mora</i>

---