

2018 IEEE 24th International Symposium for Design and Technology in Electronic Packaging (SIITME 2018)

**Iasi, Romania
25-28 October 2018**



**IEEE Catalog Number: CFP1807I-POD
ISBN: 978-1-5386-5578-8**

**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:	CFP1807I-POD
ISBN (Print-On-Demand):	978-1-5386-5578-8
ISBN (Online):	978-1-5386-5577-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

1	A Method for Improving an Active Cooling Solution for LEDs <i>N. Bădălan (Drăghici), P. Svasta, C. Marghescu</i>	5
2	Emotion Identification Using Writing System <i>Mihaela Hnatiuc, Catalin Iov, Bogdan Savin</i>	9
3	Improving Practical Experience of Students in Preproduction and Production Stages of New Products <i>Simeon Iliev, Dancho Gunev, Seher Kadirova, Teodor Nenov, Ivo Ivanov, Svilen Kunev</i>	13
4	Resistive Sensors Network Analog Multiplexing <i>S. Pop, V. Bande, A. Grama</i>	19
5	Education 4.0 - Artificial Intelligence assisted Higher Education: Early recognition System with Machine Learning to support Students' Success <i>Monica Ciolacu, Ali Fallah Tehrani, Leon Binder, and Paul Mugur Svasta</i>	23
6	Software System for Simulation Research of Reed- Solomon Decoders in Presence of Noise Applied in Digital Communication Systems <i>Yuksel Ilhanov Aliev, Adriana Naydenova Borodzhieva, Galina Ivanova Ivanova</i>	31
7	Efficient navigation of a robot based on an improved contrast of colours algorithm <i>Alexandru Ioan Rusu, Adriana Florescu, Stefan George Rosu</i>	37
8	High Power Switch using IGBT and GaN MOSFET <i>Laszlo Molnar, Aurelian Kotlar, Septimiu Lica</i>	43
9	Description of Virtual Equipment in the EVEEE Environment <i>Boris Evstatiev, Katerina Gabrovska-Evstatieva, Valentina Voynohovska, Ivaylo Stoyanov, Teodor Iliev</i>	49
10	White-Box Testing Strategy for a Solar Tracking Device using NodeMCU Lua ESP8266 Wi-Fi Network Development Board Module <i>Sorin Liviu Jurj, Raul Rotar, Flavius Opritoiu, Mircea Vladutiu</i>	53
11	Position Optimization Method for a Solar Tracking Device Using the Cast-Shadow Principle <i>Raul Rotar, Sorin Liviu Jurj, Flavius Opritoiu, Mircea Vladutiu</i>	61
12	Electrochemical Migration of SAC305 Solders and Tin Surface Finish in NaCl Environment <i>Sándor Ádám, Bálint Medgyes, Dániel Rigler, Bence Szabó and László Gál</i>	71
13	Monitoring walnut orchards with LoRa technology <i>D. I. Săcăleanu, I. K. Kiss</i>	76

14	Electrochemical migration investigations on SAC-Bi-xMn solder alloys <i>Bálint Medgyes, Emil Roman, Ádám Bohnert, Szabolcs Szurdán, Xiankang Zhong, Gábor Harsányi</i>	80
15	Hardware Difficulties and Improvements for High Pressure Fuel Pump Solenoid Valve Noise Cancellation <i>Laszlo Molnar and Aurel Gontean</i>	84
16	Analysis of the Cybersecurity Threats in Smart Grid <i>I. S. Stoyanov, T. B. Iliev, G. Y. Mihaylov, B. I. Evstatiev, S. A. Sokolov</i>	90
17	FPGA-Modelling and Simulation of Simple Encoders for Training Purposes in the University of Ruse <i>Jordan Ivanov Stoev, Adriana Naydenova Borodzhieva, Valentin Angelov Mutkov</i>	94
18	FPGA Implementation of Johnson Counters Applied in the Educational Process <i>Jordan Ivanov Stoev, Adriana Naydenova Borodzhieva, Valentin Angelov Mutkov</i> Design and evaluation of the performance of a special solar spectrum simulator for ruthenium-based dye sensitized solar cell testing using LED technology <i>Ana Bărar, Marian Vlădescu, Paul Ţchiopu</i>	99
19	104	
20	FFT Radix2 Core implemented on FPGA with DSP48 slices <i>I. M. Alexandru, A. Grama, L. Vimand D. Pitica</i>	109
21	Design Rule Checking. Current Challenges Approached with HyperLynx DRC <i>Cătălin J. Iov, Mihaela Hnatiuc</i>	114
22	Acquisition and Calibration Interface for Gas Sensors <i>Daniel Dorcea, Mihaela Hnatiuc, Iulian Lazar</i>	120
23	Considerations regarding Computer Aided Design of a structure to be manufactured in Occam technology <i>Victoria Soare, Gaudentiu Varzaru, Adrian Zarnescu, Razvan Ungurelu, Ciprian Ionescu</i>	124
24	I ² C Demonstrator <i>H. L. Gocz, R. V. Mihai, and C. Gerigan</i>	128
25	LIN Demonstrator <i>D.O. Oană F.G. Lungu M. Pașcu and C. Gerigan</i>	131
26	Optical Distance Measurement System Analysis at Different Color Temperatures of the Light Source Used by Sun Trackers <i>Roland Szabo, Aurel Gontean</i>	134
27	Method for Creating Virtual Copies of Real Labs in a 2D Environment, Representing a 3D Virtual Reality <i>Boris Evstatiev, Yordan Doychinov, Katerina Gabrovska-Evstatieva</i>	138

28	Publication Techniques for Young Scientists in the Field of Microelectronics Engineering <i>Balázs Illés, Agata Skwarek, David Busek, Olivér Krammer, Attila Géczy, Alexandra Fodor, Karel Dusek</i>	142
29	Performance Estimation of Scalable e-Learning Systems in the Cloud <i>Strahil A. Sokolov, Stefan M. Vlaev, Mihail Vukadinoff, Asen P. Zahariev, Teodor B. Iliev, Ivaylo S. Stoyanov</i>	148
30	A Simple Procedure to Detect Failed Capacitor within a Parallel Bank of MLCCs <i>Dan Butnicu, Luminița-Camelia Lazăr</i>	152
31	Weather Monitoring for Predicting Thermal Comfort and Energy Efficiency <i>George Suciu, Cristian Beceanu, Muneeb Anwar, Cristina Mihaela Balaceanu, Marius Dobrea</i>	156
32	Comparison between deploying an IoT system designed to be used online and one designed to be used offline <i>Madalin Vasile Moise, Laurentiu Mihai Ionescu, Paul Mugur Svasta</i>	161
33	Configurable Online Test Creation in PHP with Auto Evaluation of Students Running on the Server of the Sun Trackers <i>Roland Szabo, Aurel Gontean</i>	165
34	Intelligent monitoring and planning system for herbicidal processes in agricultural crops <i>Alin Gheorghita Mazăre, Laurențiu Mihai Ionescu, Ioan Liță, Daniel Vișan, Nadia Belu</i>	169
35	Far field versus Near field measurement in Automotive environment <i>Andrei-Marius Silaghi, Alexandru Motoleanu, Relu Aipu, Aldo De Sabata</i>	173
36	Tracking Device for Solar Panels <i>A.R. Morariu, P.V. Vezeteu, and D.I. Nastac</i>	177
37	Change Detection in Time-Frequency Images by Feature Processing in Compressed Spaces <i>Dorel Aiordăchioie, Nicușor Nistor, and Mihaela Andrei</i>	181
38	The Performance of Supercapacitors' Main Parameters according to Topology of the Electrical Circuits in which they are used <i>Rodica Negroiu, Paul Svasta, Alexandru Vasile, Ciprian Ionescu, Popescu Ileana Iulia</i>	187
39	Identification of Traditional Motifs using Convolutional Neural Networks <i>Sorin Liviu Jurj, Flavius Opritoiu, Mircea Vladutiu</i>	191
40	Development of a Personal Life Guard for Swimmers <i>Iulian Mihail Lazar, Mihaela Hnatiuc</i>	197
41	Design and Simulation of a Sixth Order Band-Pass Gm-C Filter <i>Elena-Mirela Stetco, Ovidiu Aurel Pop, Alin Grama, Doris Csipkes, Emilian Ceuca</i>	201

42	A Study on the Gm Based Current Mode Capacitance Multipliers Implementation <i>Gabriel Bonteanu, Arcadie Cracan, Radu Gabriel Bozomitu</i>	205
43	Thermal Characterization of Passive Cooling Techniques for High-Power Component Clusters <i>A. Fodor and R. Jánó</i>	209
44	Energy Management for an Islanded Microgrid Based on Particle Swarm Optimization <i>A.Ignat, E. Lazar and D. Petreus</i>	213
45	Study of the Waterproof Shelter Colour Influence on the Atmospheric Temperature and Humidity Measurements for an Internet of Things Application <i>Adrian Zarnescu, Razvan Ungurelu, Marius I. Macovei, Ciprian Coman and Gaudentiu Varzaru</i>	217
46	Passenger detection and counting inside vehicles for eCall – a review on current possibilities <i>Attila Bonyár, Attila Géczy, Gábor Harsányi, Péter Hanák</i>	221
47	AF relaying in a Massive MU-MIMO OFDM system <i>Madalina-Georgiana Berceanu, Carmen Voicu, Simona Halunga</i>	226
48	Antitamper Conductive Mesh Used for Securing Cryptographic Modules <i>D.C. Vasile, P.M. Svasta</i>	230
49	Low-Power IoT Devices for Measuring Environmental Values <i>George Suciu, Ana Lavinia Petrache, Cristina Badea, Ijaz Hussain, Tony Buteau, David Schlachet, Loïc Durand, Matthieu Landez</i>	234
50	Some Considerations about Overvoltages During and After the Disconnection of a Photovoltaic Park <i>Liviu Neamt, Liviu Petrean, Olivian Chiver, Mircea Horgos, Sorin Sava, Alexandru Hotea</i>	239
51	Practical Method for Emergency Intervention in Smart Cities <i>R. A. Dobre, A. E. Marcu</i>	243
52	Medical Device for Communication with Neuromotor Disabled Patients <i>C. Rotariu, H. Costin, A. David, R. G. Bozomitu, C. Barabaşa</i>	247
53	A tunable transconductor with temperature and process immunity <i>Gabriel Bonteanu, Arcadie Cracan, Radu Gabriel Bozomitu</i>	251
54	Improved Active Method for Image Forgery Detection and Localization on Mobile Devices <i>R. A. Dobre, R. O. Preda, A. E. Marcu</i>	255

55	A weak-inversion CMOS analog multiplier/divider circuit Arcadie Cracan, Gabriel Bonteanu, Radu-Gabriel Bozomitu	261
56	Studies of Large Area LED Structures on Flexible Substrates <i>Ciprian Ionescu, Norocel Codreanu</i>	265
57	QPSK Transmission System for Machine to Machine Communication <i>Daniel Alexandru Visan, Ioan Lita, Alin Gheorghita Mazare, Laurentiu Mihai Ionescu</i>	272
58	Automated Testing System for Cable Assemblies Used in Automotive Industry <i>Adrian Ioan Lita, Daniel Alexandru Visan, Laurentiu Mihai Ionescu, Alin Gheorghita Mazare</i>	276
59	Cost Effective Remote Control System for Analog Audio Mixers <i>A. E. Marcu, M. Vlădescu, R. A. Dobre</i>	280
60	PI Timing Measurements in High Speed Flash Memory Embedded Systems <i>R. Fizesan, and O. Pop</i>	284
61	Smart city emergency situations management system based on sensors network <i>Claudiu Lung, Attila Buchman, Sebastian Sabou</i>	288
62	Sensor Monitoring System for Formula Student Car <i>Victor Andrei Iraciuc, Aurelian Kotlar</i>	292
63	SPICE Model of a Piezoelectric Transducer <i>C. Covaci, A. Gontean</i>	298
64	The impact of technological limitations on the performances of metamaterial transmission lines <i>Iulia Andreea Mocanu, Mihaela Pantazică, Norocel-Dragoș Codreanu</i>	302
65	Intelligent command of an underground irrigation and fertilization system <i>Laurențiu Mihai Ionescu, Alin Gheorghită Mazăre, Gheorghe Șerban, Daniel Visan, Adrian Ioan Lita</i>	306
66	Fine Tuning of a VCVS Band Pass Filter <i>Radu Belea, Mihaela Andrei</i>	310
67	Solar Emulator for a Photovoltaic Module <i>Cristian Fărcaș, Ionuț Ciocan, Adrian Tulbure</i>	314
68	Nonlinear Transformations Applied to Image Processing on the RGB LED Display <i>Mihaela Andrei, Simona Moldovanu and Nicusor Nistor</i>	319
69	Chaos Statistical Independence in Blockchain <i>Madalin FRUNZETE, Drago Ioan SACALEANU</i>	323

70	Servo Control Based on Pupil Detection Eye Tracking <i>Constantin Barabașa, Radu Gabriel Bozomitu, Cristian Rotariu</i>	327
71	Test Bench Concept for Clutch Drive of Automatic DCT Gearboxes <i>A.Tulbure, S. Doaga, C. Farcas , I. Ciocan</i>	331
72	Broadband RF Adaptive Antenna with Automatic SWR Control by using MEMS-RF Technology and Microcontroller Process <i>N. Nistor, B. Dumitrascu, L. Baicu</i>	335
73	Planar Core Transformers Analysis for a Power Distribution Network Concept <i>Constantin Ropoteanu, Paul Svasta and Ciprian Ionescu</i>	339
74	Electrolytic Capacitor Polarity Determination based on Electrical Measurements <i>A. Fazakas, C. Vonsza, M. Purcar</i>	343
75	Secure Transmission System for Personal Data Acquired Through Optical Character Recognition <i>P.V. Vezeteu, T.A. Capraru, S. Niculae, and D.I. Nastac</i>	349
76	Investigations Related to Electrically Conductive Adhesives Pastes Usage on SMT Lines <i>Mihai Branzei, Gaudentiu Varzaru, Marian Vladescu, Bogdan Mihailescu, Ioan Plotog</i>	355
77	Sensor Module for Monitoring Atmospheric Pressure, Temperature and Humidity with Autonomous Power Supply System <i>Alin Alexandru Șerban, Cristina Ioana Marghescu, Andrei Drumea</i>	361
78	PID Algorithm used for DC Motor Control <i>M. A. Taut, G. Chindris, and D. Pitică</i>	365
79	Study of Alternative Solution for Aerial Photogrammetry <i>Sebastian Pop, Arthur Nicolae, Ilona Mădălina Costea</i>	373
80	Automatic battery charging system for electric powered drones <i>Ilona Mădălina Costea, Vasile Pleșca</i>	377
81	State of charge and state of health estimation of Lithium-Ion batteries <i>Attila Buchman, Claudiu Lung</i>	382
82	Relation Between the Best Subject's Set of Tasks and the Classifier with the Best Performances on This Set <i>Dan-Marius Dobrea, Monica-Claudia Dobrea</i>	386
83	A Passive Battery Management System for Fast Balancing of Four LiFePO ₄ Cells <i>Lucian Andrei Perișoară, Ionuț Constantin Guran, and Dumitrel Cătălin Costache</i>	390

84	Pilot Platform for Remote Monitoring of an Electric Vehicle <i>Lucian Andrei Perișoară, Elena Mădălina Stamati, Luciana Raluca Chițu, and Dragoș Ioan Săcăleanu</i>	394
85	OCR-based solution for the integration of legacy and-or non-electric counters in cloud smart grids <i>Vlad Paul FERNOAGA, George-Alex STELEA, Alexandra BALAN, Florin SANDU</i>	398