

2019 IEEE 25th International Symposium for Design and Technology in Electronic Packaging (SIITME 2019)

**Cluj-Napoca, Romania
23-26 October 2019**



**IEEE Catalog Number: CFP1907I-POD
ISBN: 978-1-7281-3331-7**

**Copyright © 2019 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:	CFP1907I-POD
ISBN (Print-On-Demand):	978-1-7281-3331-7
ISBN (Online):	978-1-7281-3330-0
ISSN:	2641-287X

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	<i>Enabling IoT in Education 4.0 with BioSensors from Wearables and Artificial Intelligence</i>	17
	Monica Ionita Ciolacu , Leon Binder, and Heribert Popp	
2	<i>New Laboratory Concept Used with the Data Acquisition System Fundamentals Course</i>	25
	M.A. Dăbăcan, L. Viman, and V. Bande	
3	<i>Aspects Regarding Radiated Emissions Produced by a Head Up Display</i>	30
	Octavian Pacurar, Andrei-Marius Silaghi, Aldo De Sabata	
4	<i>Reliability Tests on SAC-xMn Solder Alloys</i>	34
	Szabolcs Szurdán, Bálint Medgyes, Tamás Mende, Richárd Berényi, László Gál, Gábor Harsányi	
5	<i>Investigating the Component Shift during Reflow Soldering at Large Scale Capacitors</i>	38
	Oliver Krammer, Richárd Szilágyi, Attila Géczy	
6	<i>Comparative Performance Analysis of Dye Sensitized Solar Cells</i>	43
	Ciprian Ionescu, Alexandru Vasile, Paul Svasta, Norocel Codreanu, Mihai Jurbă , Gheorghe Marin	
7	<i>LoRaWAN Gateway: Design, Implementation and Testing in Real Environment</i>	49
	Adrian I. Petriaru, Alexandru Lavric, Eugen Coca	
8	<i>Design and Characterization of a Micrometric Magnetoresistive Sensor</i>	54
	Elena-Mirela Stetco, Ana-Cristina Davidas, Traian Petrisor Jr., Mihai Gabor, Ovidiu Aurel Pop	
9	<i>Adaptive Learning for Virtual Investigation of Capacitors' Electrical and Physical Properties</i>	58
	Ivaylo Stoyanov, Teodor Iliev, Boris Evstatiev, Grigor Mihaylov	
10	<i>Study of biofilm evolution using a monitoring water system</i>	62
	M. Hnatiuc , S. Ghita , L. Inge, K. Chetehouna	
11	<i>2D Virtual Laboratory for Teaching BCD to Seven-Segment Decoders in Logic Design Classes</i>	66
	Nadezhda Evstatieva, Boris Evstatiev, Dimitar Trifonov	
12	<i>Fuzzy logic algorithm in autonomous vehicle navigation based on RFID sensors</i>	70
	I.N. Stăncel and I. Petrescu	
13	<i>Determination of deformations in PCB using tensometric sensors</i>	74
	I.H.Baciu	
14	<i>Setup for Piezoelectric Energy Harvesting System</i>	78
	C. Covaci, I. Porobic and A.Gontean	
15	<i>Solar Tracker for Autonomous Power Supplying of Electronic Systems Used in Precision Agriculture</i>	82
	Ioan Lita, Daniel Alexandru Visan, Alin Gheorghita Mazare, Laurentiu Mihai Ionescu	
16	<i>Transmission Module with Frequency Hopping for Wireless Sensor Mesh Networks Used in Plant Stress Monitoring Systems</i>	86
	Daniel Alexandru Visan, Laurentiu Mihai Ionescu, Alin Gheorghita Mazare, Ioan Lita	

17	<i>Developing Software-Based Plug&Play Capabilities for Analog Sensors over a Network Using a Microcontroller Development Board</i>	90
	B. S. M. Croitoru, A. Tulbure, A. I. Filip	
18	<i>Renewable Energy Powered LoRa-based IoT Multi Sensor Node</i>	94
	Adrian I. Petrariu, Alexandru Lavric, Eugen Coca	
19	<i>Enhanced Stack-up for EMC, SI and PI in Mixed-Signal Systems</i>	98
	R. G. Voina, L. Vimant and D. Pitica	
20	<i>A System for Measurement of the Asymmetry between Left and Right Shoulders</i>	102
	Boris I. Evstatiev, Iskra S. Ilieva, Asen T. Asenov, Emil H. Yankov	
21	<i>Implementation of a prototype air quality measurement system using MEMS sensors</i>	106
	Madalin Vasile Moise, Paul Mugur Svasta, Laurentiu Mihai Ionescu	
22	<i>Pedestrian Presence Detection System Based on Image Processing</i>	110
	Toncho G. Balbuzanov, Boris I. Evstatiev	
23	<i>An ECG-Based Authentication Scheme for Body Area Networks</i>	114
	Liliana Ivanciu, Iustin-Alexandru Ivanciu, Paul Farago, Sorin Hintea	
24	<i>Study of Modification of Conductive Adhesive by Nanoparticles and Aging of Modified Adhesive</i>	118
	Pavel Mach and Seba Barto	
25	<i>Triaxial Vibrating – Wire Transducer Implementation and Measurements</i>	122
	V. Bande, S. S. Pop	
26	<i>Analysis of positioning errors for LED</i>	127
	Adrian Mocan, Ioan Ciascăi	
27	<i>Digital Processing Method used to Improve the Frequency Measurement Accuracy for Vibrating-Wire Transducers</i>	131
	S. Pop, V. Bande	
28	<i>Education 4.0 – Jump to Innovation with IoT in Higher Education</i>	135
	Monica Ionita Ciolacu, Leon Binder, Paul Svasta, Ioan Tache, and Dan Stoichescu	
29	<i>Application of More-level Stress on Conductive Adhesive Joints</i>	142
	Pavel Mach and Jiri Sokol	
30	<i>Electronic Module for Carbon Monoxide Monitoring and Warning</i>	146
	Alin Alexandru Ţerban, Andrei Drumea, Cristina Marghescu	
31	<i>Electromagnetic energy harvester</i>	151
	Ismet POROBIC, Aurel GONTEAN	
32	<i>Scaling of Components for Explicit Modelling of Heat Transfer during Vapour Phase Reflow Soldering</i>	155
	Dániel Straubinger, István Bozsóki, László Gál, Attila Géczy	
33	<i>Application of Active Learning Methods in the Course "Digital Electronics" in the Topic Digital Comparators Using FPGA Design</i>	160
	Adriana Borodzhieva, Iordan Stoev, and Valentin Mutkov	

34	FPGA Implementation of Boolean Functions Using Decoders and Logic Gates Adriana Borodzhieva, Iordan Stoev, and Valentin Mutkov	164
35	Controlling the Temperature and Humidity in a Greenhouse Adrian Zarnescu, Razvan Ungurelu, Gaudentiu Varzaru	168
36	Humidity Sensing System Using Plastic Optical Fiber L.A. Szolga, R. Sofian	172
37	Development of a Thermal Camera Using a Low Noise High Speed Far Infrared Camera C. Chirila, L.A. Szolga	183
38	IoT Solution for Plant Monitoring in Smart Agriculture Ioana Marcu, George Suciu, Cristina Bălăceanu, Ana-Maria Drăgulinescu, Marius Alexandru Dobrea	194
39	Electrically Conductive Paste Printed Volume Influence on Bonds Properties Mihai Branzei, Gaudentiu Varzaru	198
40	Energy Harvesting Wireless Sensor Nodes with Augmented Reality Application Support Octavian Coca, Alexandra Fodor	202
41	Algorithm and Model for a Fixed Sun Position Detection System Gabriel Bonteanu, Arcadie Cracan, Ioan Alexandru Nica, Stefan Viorel Savinescu, Radu Gabriel Bozomitu	208
42	Protecting the Secrets: Advanced Technique for Active Tamper Detection Systems Daniel-Ciprian Vasile, Paul Svasta	212
43	Influence of Manchester encoding over spreading codes used in multiple access techniques for IoT purposes Alexandru Badea, Simona Halunga, Mădălina Berceanu, Mihai Găină, Cristian Capotă and Eugen Stancu	216
44	Embedded RTOS for a Smart RFID Reader C. Corches, O. Stan, L. Miclea, M. Daraban	220
45	Opportunities of using artificial intelligence in hardware verification A. Dinu and P. L. Ogrutan	224
46	Pests detection system for agricultural crops using intelligent image analysis A. G. Mazare, L.M. Ionescu, D. Visan, N. Belu, A. I. Lita	228
47	The Creation Process of a Secure and Private Mobile Web Browser with no Ads and no Popups Roland Szabo, Aurel Gontean	232
48	System on Chip Implementation of a Fuzzy Logic Based Autonomous Robot Navigation System Liviu Țigăeru	236
49	Towards Real Time Vehicle Counting using YOLO-Tiny and Fast Motion Estimation Gabriel Oltean, Camelia Florea, Radu Orghidan, Victor Oltean	240

50	Preventing the Temperature Side Channel Attacks on Security Circuits	244
	Daniel-Ciprian Vasile, Paul Svasta, Mihaela Pantazica	
51	Personal Assistant Based on Internet of Things	248
	Alin Grama, Dorin Petreus, Octavian Coca, Gabriel Petrasuc, Elena-Mirela Stetco, Benjamin Bia, Vlad Socaciu	
52	Intelligent monitoring and analysis system of soil moisture parameters and trunk diameter used in fruit tree culture	252
	L.M. Ionescu, A. G. Mazare, G. Serban, E. Chitu, A. I. Lita	
53	Pedestrian Detection and Behaviour Characterization for Video Surveillance Systems	256
	Gabriel Oltean, Laura Ivanciu, Horea Balea	
54	A New Pupil Detection Algorithm Based on Circular Hough Transform Approaches	260
	Petronela Bonteanu, Radu Gabriel Bozomitu, Arcadie Cracan, Gabriel Bonteanu	
55	A High Detection Rate Pupil Detection Algorithm Based on Contour Circularity Evaluation	264
	Petronela Bonteanu, Radu Gabriel Bozomitu, Arcadie Cracan, Gabriel Bonteanu	
56	Voltage Software Optimization Control for Constant Frequency Commutation of a BLDC Sensorless Motor	268
	B. Dumitrescu, L.Baicu, M. Andrei and N. Nistor	
57	Extended Current Range of Active Balancing and Monitoring Circuits for Supercapacitor Modules	272
	Ciprian Ionescu, Andrei Drumea	
58	Design and implementation of a power management system with IoT features	278
	Adrian I. Pop, Claudiu Lung	
59	Analysis of activity detection data pre-processing	282
	Anca Alexan, Alexandru Alexan, Oniga Ștefan, Iuliu Alexandru Pap	
60	Determining the duration of execution of some functions and algorithms for the Arduino Uno platform	287
	Sabou Sebastian, Lung Claudiu	
61	Optimization of a Domestic Microcontroller Application that Operates with Long Standby Time Intervals	291
	M.Andrei, R. Belea and N. Nistor	
62	Method for Detecting Resonance Frequency in Induction Heating Systems	295
	Ana Cristina Davidas, Ovidiu Aurel Pop	
63	Skin Anomaly Detection Using Classification Algorithms	299
	A.D. Andronescu, D.I. Nastac, G.S. Tiplica	
64	Analysis of RTK Corrections for GNSS Ground Stations	304
	Costel Cherciu, Antonia Nicoleta Croitoru, Paul Mugur Svasta and Dumitru Iulian Nastac	
65	Interlaboratory Comparison of Conducted Emissions in Automotive EMC	308
	Adrian - Petru Buta, Andrei - Marius Silaghi, Aldo De Sabata	
66	Hydrodynamic Characteristic Studies of Underwater ROV. ANSYS – Fluent Simulation	312
	M. Hnatiuc, A. Sabau, K. Chetehouna	

67	Automated Thermal Images Processing System for Change Detection and Diagnosis	316
	S.M. Pavel, D.Aiordachioaie, and L. Frangu	
68	Design of Solar Monitoring Tracking System	322
	Seher Y. Kadirova, Teodor R. Nenov, Penko B. Penev, Rostislav Y. Kandilarov, Zhivko D. Kolev	
69	Smart Monitoring System for Reflow Soldering Equipment	325
	Nistor Daniel Trip, Adrian Burca, Dorin Sabău, Cornelia Emilia Gordan, Lucian Morgoş	
70	Design of Regenerative Active Clamping Snubber for a Phase-Shift Converter	329
	Dorin Petreus, Izsák Ferencz, Zoltán Orbán	
71	A Gradient-based Sensitivity Analysis Method for Complex Systems	333
	Ingrid Kovacs, Alexandra Iosub, Marina Țopă, Andi Buzo, Georg Pelz	
72	The performance of an uplink Massive MIMO OFDM-based multiuser system with LDPC coding when using relays	339
	Madalina-Georgiana Berceanu, Carmen Voicu, Simona Halunga	
73	Investigating shadowing and possible tombstoning caused by large SMD components during vapour phase reflow soldering	343
	Attila Géczy, Dániel Szalmási, Dániel Straubinger, Balázs Illés	
74	Effects of Excitation Waveform on Developing Planar Core Transformers	347
	Constantin Ropoteanu, Paul Svasta	
75	Real-Time Scheduling for an Islanded Microgrid	351
	A. Ignat, E. Lazar, D. Petreus	
76	Thermal Model for LED Luminaire	355
	N. Bădălan (Drăghici, P. Svasta, C. Marghescu	
77	Monitoring Current Variation using Pattern Recognition Algorithm Implemented in Automotive DC Driving Servomechanism	359
	N. Nistor, L. Baicu, and B. Dumitrascu	
78	Reliability Calculation Method for Output Capacitor Bank used in Telecom Power Supplies	363
	Dan Butnicu, Dorin O. Neacsu, Cristian M. Neacsu	
79	Characterization of the V-Model Approach in Thermal Design Process	367
	A. Fodor, R. Jano, and R. T. Fizesan	
80	Fuzzy logic based fault detection and diagnosis: an automated design methodology	371
	Emilia Sipos and Laura Ivanciu	
81	Failure detection on PCBs: an image processing based approach	375
	Emilia Sipos, Alexandra Ones, and R. Groza	
82	The Generation of Random Numbers Using the Quantum Tunnel Effect in Transistors	379
	P. V. Vezeteu, I. I. Popescu, and D. I. Nastac	
83	Avoiding Expensive Specialized Equipment in Testing the Stability of a Buck Converter Using Time Domain Analysis	383
	Dan Butnicu, Luminița-Camelia Lazăr	

84	<i>Analysis of Current Carrying Capability of Graphene-Enhanced Conductive Polylactic Acid Based Filaments for D-Printing</i>	387
	A.Drumea, M.Pantazica, C.I.Marghescu, R.A.Dobre, A.R.Petre, M. Blejan	
85	<i>Parametric conducted Filter Design for multi-phase DC/DC converters</i>	391
	Florin Berinde, Aurelian Kotlar, Paul Svasta	
86	<i>Polarity Determination of Electrolytic Capacitors in Power Supplies from external terminals</i>	395
	A. Fazakas, M. Purcar, D. Turcu	
87	<i>Intrusions and Their Lock in Data Communications Through Internet</i> Irina Bristena (VASILE Bacîş, Alexandru Vasile	399
88	<i>Metrological Assessment of an Electronic System for Monitoring the Geometrical Parameters of Cylindrical Profiles</i>	404
	S. Zaharieva, A. Borodzhieva, V. Mutkov	
89	<i>TIC-TAC Based Live Acoustic Watermarking With Improved Forgery Detection Performances</i>	408
	R. A. Dobre, R. O. Preda, A. E. Marcu	
90	<i>Test Bench for Electrical and Performance Evaluation of Lithium-Ion Batteries</i>	413
	Adelina Ioana Ilies, Dan Pitica, Gabriel Chindris, Alexandra Fodor	
91	<i>Software-in-the-Loop System for Motor Control Algorithms</i>	419
	M. A. Taut, G. Chindris and A. C. Taut	