

# **2017 2nd International Symposium on Instrumentation Systems, Circuits and Transducers (INSCIT 2017)**

**Fortaleza, Brazil  
28 August – 1 September 2017**



**IEEE Catalog Number: CFP17F35-POD  
ISBN: 978-1-5386-2022-9**

**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:	CFP17F35-POD
ISBN (Print-On-Demand):	978-1-5386-2022-9
ISBN (Online):	978-1-5386-2021-2

**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)

## Table of Contents

### INSCIT Session 1

Invited: RFID, State of the art and Future Directions

*Smail Tedjini*

Surface Plasmon Resonance Features of Corrugated Copper and Gold Films: Grating Mode Operation with Wavelength Interrogation 1

*Eloise Rodrigues, Leiva Oliveira, Tiago de Sousa, Helmut Neff and Antonio Marcus Lima*

A Low-cost Hysteresigraph for Plotting Magnetization Curve and Characterizing of Toroidal Ferromagnetic Cores Using a New Mathematical Modeling 7

*Tarcisio Oliveira Moraes Junior, Raimundo Carlos Silvério Freire, Cleonilson Protásio Souza and Isaias de Sousa Barbosa Junior*

Semiconductor Bending Setup for Electrical Characterization of Mechanical Stress 13

*Rudolf Buhler, Andre Perin and Renato Giacomini*

### INSCIT Session 2

A systematic method to compose over complete dictionaries for the processing of partial discharge signals 17

*Fernando Thomé de Azevedo, Hilton de Oliveira Mota and Flávio Henrique Vasconcelos*

A Low-Power FPN Attenuation Method in the Double-Log PMOS APS 23

*Carlos Augusto de Moraes Cruz, Davies William de Lima Monteiro, Giles Sicard, Francelino Freitas and Alexandre Kennedy Pinto Souza*

Influence of Measurement Matrix Characteristics in a Configurable Analog to Information Converter Performance 28

*Bruno Arruda, Raimundo Freire, Luis Torres, Vanderson Reis and Edmar Gurjão*

Design Considerations for Ultrasonic Signals Acquisition 32

*Daiana Lucena, Juan Villanueva, Benedito Luciano, Raimundo Freire and Wendell Farias*

Beamforming Echo-Localization System Using Multitone Excitation Signals 38

*Josue Pareja, Manuel Sotomayor and Efrain Zenteno*

Hybrid Grated Pixel Cluster for Local Light Angle and Intensity Detection 43

*Francelino Freitas Carvalho, Alexandre Kennedy Pinto Souza and Carlos Augusto de Moraes Cruz*

### INSCIT Session 3

Invited: Integrated Sensors

*Khaled Nabil Salama*

Active ISFET Sensor Readout Circuit	49
<i>Luciano Lourenço Furtado da Silva, Carlos Augusto de Moraes Cruz, Filipe Silveira and Thiago Moura</i>	
Energy Performance of NTC-Based Constant Temperature Anemometers	54
<i>Rafael Alves, Sebastian Catunda, Diomadson Belfort and Ivan Muller</i>	
Modeling and Analysis of a Micro-fabricated Piezoelectric Cantilever for Energy Harvesting	60
<i>Felipe Oliveira and Davies William de Lima Monteiro</i>	

**INSCIT Session 4**

A Novel Electrical Circuit Model for Ion-Sensitive Field-Effect Transistor	64
<i>Luciano Lourenço Furtado da Silva, Carlos Augusto de Moraes Cruz, Jair Fernandes de Souza, Valtemar Fernandes Cardoso and Marcus Vinicius Pelegrini</i>	
Power Consumption Contrasting Model for Different Logarithmic Active Pixel Sensor Topologies	69
<i>Ewerton Gomes de Oliveira, Carlos Augusto de Moraes Cruz and Davies William de Lima Monteiro</i>	
Development of NFC TAG for temperature sensing of premature newborns in neonatal incubators	74
<i>José Ilton de Oliveira Filho and Marcos Eduardo do Prado Villarroel Zurita</i>	
Aperture-Coupled Patch Antennas for ISM Band 60 GHz	78
<i>Marcos Gomes Bernardo, Raimundo Carlos Silvério Freire, Anyelle Keila Faria Queiroz, Jessyca Iasmyn Lucena Araújo, Samuel Medeiros Araújo Moraes, Alexandre Jean René Serres and Paulo Fernandes Silva Júnior</i>	
Low Cost Wireless Sensor Network for Vibration Detection	82
<i>Ivan Muller, Valner Brusamarello, Renar Bender and Rogerio Ballestrin</i>	

**INSCIT Session 5**

Design and Implementation of Low-Cost Multitone Signal Generation Systems	88
<i>Patrício Cordeiro, Leonardo Ramalho, Vitoria Souza, Adalberto Castro and Aldebaro Klautau</i>	
BLUE Estimator applied to Energy Measurement for the v-Angra Experiment	94
<i>David de Melo Souza, Igor Abritta Costa, Tiago Araújo Alvarenga, Alberto Losqui and Rafael Antunes Nóbrega</i>	
A cosmic rays based method to detect and correct PMT gain variations for the v-Angra veto system	99
<i>Luan Melo, Guilherme Sebastião Lopes, David de Melo Souza, Igor Abritta Costa, Antonio Fernandes Júnior, Rafael Antunes Nóbrega, Pietro Chimenti, João Carlos Costa dos Anjos, Herman Pessoa Lima Júnior, Geraldo Roberto Carvalho Cernicchiaro, Iuri Muniz Pepe, Eduardo F. de Simas Filho, Dion Barbosa dos Santos Ribeiro, Germano Pinto Guedes and Ernesto Kemp</i>	
A Study of Distance/Similarity Measurements in the context of Signal Processing (Density Estimation)	105
<i>Igor Abritta Costa, David de Melo Souza and Rafael Antunes Nóbrega</i>	
A Noise-Cancelling Technique for Data Acquisition Systems: A Case Study on Embedded ADCs	111
<i>Jamelly Ferreira, Isabela Trindade, Leonardo Ramalho, Ilan Sousa and Aldebaro Klautau</i>	

## **INSCIT Session 6**

Development and Evaluation of a Linear Variable Differential Sensor <i>Juliano De Pelegrin, Bruno Monte de Carvalho, Fábio Luiz Bertotti, Jean-Marc Stephane Lafay and Jessé De Pelegrin</i>	117
Application of low-cost MEMS accelerometer to measure unbalancing and load on a BLDC motor <i>Luciane Agnoletti dos Santos Pedotti, Ricardo Mazza Zago and Fabiano Fruett</i>	123
Dual sensor for simultaneous measurement of electrical impedance and temperature during ice formation process <i>Jean Paulo Nakatu Longo, José Rodolfo Galvão, Cícero Martelli, Jean Carlos Cardozo da Silva, Rigoberto E. Melgarejo Morales and Marco Jose da Silva</i>	129
Low Noise Feedback I2-Controlled Constant Temperature Thermal Radiation Meter <i>Leonardo Ferreira Daltro and Amauri Oliveira</i>	135
A low-cost data acquisition solar-generation monitoring system suitable for Internet of Things <i>Ricardo Mazza Zago and Fabiano Fruett</i>	137

## **INSCIT Session 7**

Estimation of Lithium-ion Battery Model Parameters Using Experimental Data <i>Rafael M. S. Santos, Caio L. G. de S. Alves, Euler C. T. Macedo, Juan M. M. Villanueva and Lucas V. Hartmann</i>	143
Modeling and Practical Evaluation of a Class-E Amplifier with a Three-Coil Inductive Link <i>Luian Halisson Zanoni and Fabio Luiz Bertotti</i>	149
Cloud-based monitoring system and risk management for premature newborns <i>José Ilton de Oliveira Filho and Otacilio da Mota Almeida</i>	155