

# **2010 Argentine School of Micro-Nanoelectronics, Technology and Applications**

## **(EAMTA 2010)**

**Montevideo, Uruguay  
1 – 9 October 2010**



IEEE Catalog Number: CFP1054E-PRT  
ISBN: 978-1-4244-6747-1

## Table of Contents

|  |    |
|--|----|
| Undamped, length varying TLP pulses measurements and ESD model approximations . . . . .  | 1  |
| <i>Gonzalo Pacheco, Julio Zola</i>   |    |
| Analytical and numerical analysis of dead time distortion in power inverters . . . . .   | 6  |
| <i>Fernando Chierchie, Eduardo Paolini</i>   |    |
| Design of an operational transconductance amplifier applying multiobjective optimization . . . . .   | 12 |
| <i>Roberto Pereira-Arroyo, Frank Nicaragua-Guzman, Alfonso Chacon</i>  |    |
| Real-time GPS receiver based on a radiation tolerant microprocessor . . . . .  | 18 |
| <i>Gerardo Ludovico Puga, Pedro Agustin Roncagliolo, Javier Gonzalo Garcia</i>   |    |
| A MEMS X-band capacitive directional coupler . . . . .   | 24 |
| <i>Facundo Santiago Larosa, Leandro Ariel Fuentes, Juan Jose Bonaparte</i>   |    |
| Microelectrode array platform for cell monitoring signal acquisition system  | 30 |
| <i>Fabian N. Moretti, Rodrigo Gomez, Jordi Aguilo</i>  |    |
| An ultra-low power CMOS PTAT current source . . . . .  | 35 |
| <i>Carlos Christoffersen, Greg Toombs, Ali Manzak</i>  |    |
| A new fault generator suitable for reliability analysis of digital circuits . . . . .  | 41 |
| <i>Elaine Crespo Marques, Nilson Maciel de Paiva Junior, Lirida Naviner, Jean-Francois Naviner</i>   |    |
| WLAN/WiMAX RF front-end reliability analysis . . . . .   | 46 |
| <i>Pietro Maris Ferreira, Herve Petit, Jean-Francois Naviner</i>   |    |
| Fault tolerant amplifier system using evolvable hardware . . . . .   | 50 |
| <i>Monica Lovay, Alejandro Arregui, Javier Gonella, Gabriela Peretti, Eduardo Romero, Marcelo Lubaszewski</i>  |    |
| On the modelling of the C-V characteristics of semiconductor nanowire transistors . . . . .  | 56 |
| <i>Regiane Ragi, Rafael da Nobrega, Murilo Romero</i>  |    |
| Study of floating gate MOS devices transients during switched bias irradiations . . . . .  | 62 |
| <i>Mariano Andres Garcia Inza, Jose Lipovetzky, Eduardo Gabriel Redin, Sebastian Carbonetto, Lucas Sambuco Salomone, Andres Kasulin, Adrian Faigon</i> |    |

|  |     |
|--|-----|
| Study of ionizing radiation effects on high-K dielectrics through MOS capacitive structures: Measurement system and first results .....                | 66  |
| <i>Lucas Sambuco Salomone, Andres Kasulin, Mariano Andres Garcia Inza, Jose Lipovetzky, Eduardo Gabriel Redin, Sebastian Carbonetto, Adrian Faigon</i> |     |
| Temperature error minimization in low dose radiation measurements with 140 nm MOS dosimeters .....   | 71  |
| <i>Sebastian Carbonetto, Mariano Andres Garcia Inza, Jose Lipovetzky, Eduardo Gabriel Redin, Lucas Sambuco Salomone, Andres Kasulin, Adrian Faigon</i> |     |
| Parameter variation and sensitivity analysis of a two-stage Miller amplifier .....   | 76  |
| <i>Lucas Compassi Severo, Alessandro Girardi</i>   |     |
| A wireless sensor network implementation for an industrial environment .....   | 82  |
| <i>Alfonso Gonzalez, Natacha Leone, Mauricio Murdoch, Pablo Mazzara, Julian Oreggioni</i>  |     |
| A computerized method for carrier lifetime measurement in PN junctions at high and low-level injection .....   | 87  |
| <i>Ariel Cedola, Sebastian Montero, Marcelo Cappelletti, Eitel Peltzer y Blanca</i>  |     |
| Balancing power consumption and reliability in the embedded systems software design .....  | 94  |
| <i>Fabian Vargas</i>   |     |
| On high linearity - high efficiency RF amplifier design .....  | 97  |
| <i>Marcelo Javier Bruno, Juan Edmundo Cousseau, Ali Shahed, Mikko Valkama</i>  |     |
| Ultra low power automatic tuning for gm-C filters .....  | 103 |
| <i>German Fierro, Fernando Silveira, Pablo Aguirre, Fabian Olivera, Andres Rodriguez</i>   |     |
| Full ISO11784/11785 compliant RFID reader in a programmable analog-digital, integrated circuit .....   | 107 |
| <i>Alfredo Arnaud, Bruno Bellini</i>   |     |
| Frame and arithmetic pipelining for a radix-4 FFT streamed core .....  | 112 |
| <i>Juan Agustin Rodriguez, Pedro Julian, Andreas G. Andreou</i>  |     |