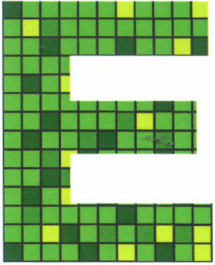
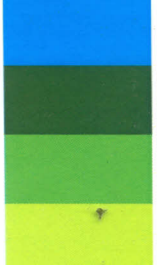




# CASE



## 2014



---

2014 Fifth Argentine Symposium and  
Conference on Embedded Systems  
**SASE/CASE 2014**



Regular Papers



# Table of Contents

---

<b>Preface.</b>	iii
<b>Sponsors.</b>	v
<b>Technical Program Committee.</b>	ix
<b>FIRSynth: A CAD Tool for High-Level FIR Filter Synthesis.</b> <i>Octavio Alpago, Federico Zacchigna and Ariel Lutenberg.</i>	1
<b>A novel consensus algorithm proposal: Measurement Estimation by Silent Agreement (MESA).</b> <i>Federico G. Zacchigna and Ariel Lutenberg.</i>	7
<b>Multi-antenna GNSS Receiver Tracking Algorithm for Vehicles With Unconstrained Three-dimensional Motion.</b> <i>Gerardo Ludovico Puga, Pedro Agustín Roncagliolo and Javier Gonzalo García.</i>	13
<b>CMOS implementation of a Programmable Attenuation Amplifier Based on Switched Capacitors for an Optical Encoder System.</b> <i>Gabriel Gabian, Ariel Lutenberg and Jose Lipovetzky.</i>	19
<b>An improved hardware implementation of the One Hot Residue Number System.</b> <i>Carlos Arturo Gayoso, Claudio González, Leonardo Arnone, Miguel Rabini and Jorge Castiñeira Moreira.</i>	24
<b>Low complexity noise power estimator for speech enhancement implemented on a dsPIC.</b> <i>Alejandro José Uriz, Pablo Daniel Agüero, Juan Carlos Tulli, Jorge Castiñeira Moreira, Roberto Marcelo Hidalgo and Esteban Lucio González.</i>	28
<b>Author index</b>	35

---