2013 IEEE International Conference on Microelectronic Systems Education

(MSE 2013)

Austin, Texas, USA
2 – 3 June 2013
Session 1: Oral Presentations

Introducing Embedded Systems in the First C/C++ Programming Class .......................................................... 1
James O. Hamblen, Zachery C. Smith and W. Winnie Woo

Innovating Projects as a Pedagogical Strategy for the French Network for Education in Microelectronics and Nanotechnologies ......................................................... 5
Olivier Bonnaud and Laurent Fesquet

Project-Organized Education: From FPGA Prototyping to ASIC Design: Consecutive Microelectronic Education in Designing Application-Specific Hardware ........................................... 9
Ingo Schmädecke, Christian Leibold, Hans-Peter Brückner and Holger Blume

Session 2: Invited Presentations

MOOCs, OOCs, Flips and Hybrids: The New World of Higher Education .......................................................... 13
Paul D. Franzon

Introductory Digital Design and Computer Architecture Curriculum .......................................................... 14
David Money Harris and Sarah Harris

Session 4: Oral Presentations

The Exponential Impact of Creativity in Computer Engineering Education ......................................................... 17
Patrick Schaumont and Ingrid Verbauwhede

A Laboratory Course on 3D Vision for Robotic Applications ........................................................................... 21
Christos Ttofis, Demetris Stavrou, Dimitris Koukounis, Theocharis Theocharides and Christos Panayioutou

Session 5: Poster Presentations

Poster Chair: Gayatri Mehta, University of North Texas

A Toolkit to Demystify CMOS Active Pixel Sensors .................................................................................. 25
Jean-Marc Galliere and Jerome Boch

A Microcontroller-Based Embedded System Design Course with PSoC3 ......................................................... 28
Can Sitik, Prawat Nagvajara and Baris Taskin

From Traditional VLSI Education to Embedded Electronics ........................................................................ 32
Tomi Westerlund, Pasi Liljeberg, Juha Plosila and Hannu Tenhunen

Managing the Microprocessor Course Scope Expansion ............................................................................... 36
Ashraf Suyyagh, Benjamin Nahill, Alexandre Courtemanche, Evgeny Kirshin, Zeljko Zilic and Boris Karajica
UNTANGLED – An Interactive Mapping Game for Engineering Education .................................................. 40
Gayatri Mehta, Xiaozhong Luo, Natalie Parde, Krunalkumar Patel, Brandon Rodgers and Anil Kumar Sistla

Integrating Creativity into Elementary Electrical Engineering Education using CDIO and Project-Based Learning .................................................................................................................................................. 44
Emily Marasco and Laleh Behjat

Exploring Prefix-Tree Adders using Excel Spreadsheets: Setting Up an Explorative Learning Environment ....... 48
Kjell Jeppson and Per Larsson-Edefors

Driving Philippine Microelectronics Education Development with Multi-University Collaboration .................. 52
Adelson Chua, Anne Lorraine Luna, Christian Raymund Roque, Louis Alarcon, Carlos Oppus, Roderick Yap, Ellen Agnes Zafra, Mercedenia Lambino, Ramon Garcia and John Richard Hizon

A Comprehensive Embedded Systems Design Course and Laboratory .......................................................... 56
Antonio F. Mondragon-Torres and Jeanne W. Christman

Improving an Undergraduate Laboratory Course for Semiconductor Device Theory to Enhance an IC Design Program .................................................................................................................. 60
Rico Jossel M. Maestro, Hadrian Renaldo O. Aquino, Louis P. Alarcon and John Richard E. Hizon

Session 6: Invited Presentations

“Scaling” the Impact of EDA Education: Preliminary Findings from the CCC Workshop Series on Extreme Scale Design Automation ........................................................................................................ 64
Iris Bahar, Alex K. Jones, Srinivas Katkoori, Patrick H. Madden, Diana Marculescu and Igor L. Markov

GPU Design in a Power-Limited Era .............................................................................................................. 68
Brucek Khailany