

# **2013 IEEE Topical Conference on Biomedical Wireless Technologies, Networks, and Sensing Systems**

**(BioWireleSS 2013)**

**Austin, Texas, USA  
20 – 23 January 2013**



**IEEE Catalog Number: CFP13BIO-POD  
ISBN: 978-1-4673-2957-6**

## TUID: Remote Sensing and Monitoring Techniques for Physiological Parameters

Chair: J.-C. Chiao, University of Texas at Arlington — Co-Chair: Hung Cao, University of South California

Venue: San Marcos, 08:00 – 10:00, Tuesday 22 January 2013

---

PAGE 1 TUID-1	<b>Precise Indoor Localization Systems: Alternative Methods for Sub-Sampling UWB Pulses and Associated Error Sources</b> <i>(Essam Elkhoully, Nathan C. Rowe, Aly E. Fathy, Michael J. Kuhn, Mohamed R. Mahfouz)</i>
PAGE 4 TUID-2	<b>Optimized SFCW Radar Sensor Aiming at Fall Detection in a Real Room Environment</b> <i>(Marco Mercuri, P.J. Soh, Luigi Boccia, Dominique Schreurs, Guy A.E. Vandenbosch, Paul Leroux, Giandomenico Amendola)</i>
PAGE 7 TUID-3	<b>Distortion Analysis of Continuous-Wave Radar Sensor for Complete Respiration Pattern Monitoring</b> <i>(Changzhan Gu, Changzhi Li)</i>
PAGE 10 TUID-4	<b>Machine Learning Based Posture Estimation for a Wireless Canine Machine Interface</b> <i>(Rita Brugarolas, David Roberts, Barbara Sherman, Alper Bozkurt)</i>
PAGE 13 TUID-5	<b>Towards a Smart Bandage with Functional Near Infrared Spectroscopy Capability</b> <i>(James Dieffenderfer, Mychael Chance Bair, Alper Bozkurt)</i>

## TU3D: Remote Patient Monitoring and Wireless Devices

Chair: Changzhi Li, Texas Tech University — Co-Chair: Dominique Schreurs, Katholieke Universiteit Leuven

Venue: San Marcos, 13:30 - 14:50, Tuesday 22 January 2013

---

- PAGE 16  
TU3D-1      **Wireless Medical Devices: A Review of Current Research and Commercial Systems**  
*(Mohamed R. Mahfouz, Michael J. Kuhn, Gary To)*
- PAGE 19  
TU3D-2      **On-Body Characterization of Textile Antennas for Biomedical Health Monitoring Systems**  
*(P.J. Soh, Guy A.E. Vandebosch, Dominique Schreurs)*
- PAGE 22  
TU3D-3      **A Dual-Mode UWB Wireless Platform with Random Pulse Length Detection for Remote Patient Monitoring**  
*(Carlos Reyes, Sergi Bisbe, Ming Shen, Hao Jiang, Jan H. Mikkelsen)*
- PAGE 25  
TU3D-4      **135-Hour-Battery-Life Skin Temperature Monitoring System Using a Bluetooth Cellular Phone**  
*(Artem Dementyev, Alexander Behnaz, Alexander M. Gorbach)*

## TU5D: Micro-Sensors and In-vivo Microsystems

Chair: Rizwan Bashirullah, University of Florida — Co-Chair: Mohamed Mahfouz, University of Tennessee

Venue: San Marcos, 16:00 - 17:20, Tuesday 22 January 2013

---

PAGE 28  
TU5D-1

**Measuring the Microwave Permittivity of Single Particles**  
(*Yang Yang, Yuxi He, Hanqiao Zhang, Kama Huang, Guofen Yu, Pingshan Wang*)

PAGE 31  
TU5D-2

**Wireless Strain Sensor Based on Amorphous Carbon for Human-Motion Detection**  
(*Uday Tata, Hung Cao, Vaibhav Landge, Cuong M. Nguyen, Young-Sik Seo, J.C. Chiao*)

PAGE 34  
TU5D-3

**A Wireless Bladder Volume Monitoring System Using a Flexible Capacitance-Based Sensor**  
(*Hung Cao, Uday Tata, Vaibhav Landge, Ai-Ling Li, Yuan-Bo Peng, J.C. Chiao*)

PAGE 37  
TU5D-4

**A 10pJ/Bit 135Mbps IR-UWB Transmitter Using Pulse Position Modulation and with On-Chip LDO Regulator in 0.13 $\mu$ m CMOS for Biomedical Implants**  
(*Mohamed Elzeftawi, Luke Theogarajan*)

## WE1D: Microwave Biological Applications and Interaction with Biological Tissues

Chair: Mohammad-Reza Tofighi, Penn State University — Co-Chair: Alper Bozkurt, North Carolina State University

Venue: San Marcos, 08:00 – 10:00, Wednesday 23 January 2013

---

- PAGE 40  
WE1D-1      **Microwave Dielectric Spectroscopy: An Emerging Analyzing Technique for Biological Investigations at the Cellular Level (*Invited Paper*)** (S  
(*Katia Grenier, David Dubuc, Tong Chen, F. Artis, Mary Poupot, Jean-Jacques Fournié*)
- PAGE 43  
WE1D-2      **Dielectric Characterization of Biological Liquids and Tissues up to 110GHz Using an LTCC CPW Sensor** ( '  
(*I. Ocket, L. Song, D. Grillet, B. Embrechts, Dominique Schreurs, W. De Raedt, Bart Nauwelaers*)
- PAGE 46  
WE1D-3      **A Microwave VNA for Biomedical In-Line Concentration Measurements** ( \*  
(*M. Hofmann, A. Oborovski, Robert Weigel, Georg Fischer, D. Kissinger*)
- PAGE 49  
WE1D-4      **A Microwave System for Blood Perfusion Measurements of Tissue — A Preliminary Study** ( -  
(*Mohammad-Reza Tofighi, Charlie Tran Huynh*)
- PAGE 52  
WE1D-5      **Conformal Multilayer Hyperthermia Applicators for Superficial Cancer Treatment in Veterinary Patients** ( ' ) &  
(*Yun Seo Koo, Robab Kazemi, Jeffrey Phillips, Aly E. Fathy*)

## WE2D: Advances in Micro and Millimeter-Wave Biosensing and Interaction

Chair: Katia Grenier, LAASCNRS, France — Co-Chair: J.C. Chiao, University of Texas at Arlington

Venue: San Marcos, 10:10 – 12:00, Wednesday 23 January 2013

---

- PAGE 55  
WE2D-1      **Aqueous Protein Solution Differentiation with High Frequency Microwave Debye Relaxation Analysis** (B#5)  
*(T.H. Basey-Fisher, S.M. Hanham, S.B. Merelli, S.A. Maier, N. Klein)*
- PAGE 58  
WE2D-2      **Waveguide-Capillary Tube Integration Schemes for the Characterization of Nano-Liter Liquids at Millimeter Wave Frequencies with Record Sensitivities** ,  
*(J. Stiens, V. Matvejev, C. De Tandt, W. Ranson, D. Mangelings, R. Willaert, W. De Raedt)*
- PAGE 61  
WE2D-3      **Millimeter-Wave Integrated Reflectometer Architectures for Biomedical Applications (Invited Paper)** \*\*\*%  
*(D. Kissinger, Benjamin Laemmle, I. Nasr, Robert Weigel)*
- PAGE 64  
WE2D-4      **Broadband Discrimination of Living and Dead Lymphoma Cells with a Microwave Interdigitated Capacitor** \*\*\* (   
*(Tong Chen, David Dubuc, Mary Poupot, Jean-Jacques Fournié, Katia Grenier)*
- PAGE 67  
WE2D-5      **Millimeter Wave Bioeffects at 94GHz on Skeletal Muscle Contraction** \*\*\* +  
*(Indira Chatterjee, Jihwan Yoon, Robert Wiese, Stephanie Luongo, Pete Mastin, Lev Sadovnik, Gale L. Craviso)*

## WE3C: Late News Papers

Chair: Karl Varian, Raytheon Company

Venue: Sabine, 13:30 - 15:10, Wednesday 23 January 2013

---

- PAGE 70  
WE3C-1      **Contactless Characterization of Yeast Cell Cultivation at 7GHz and 240GHz (*Late News Paper*)** *++\$*  
*(Jan Wessel, Klaus Schmalz, Brian P. Cahill, Gunter Gstroock, Chafik Meliani)*
- PAGE 73  
WE3C-2      **Submillimeter-Wave InP HEMT Amplifiers with Current-Reuse Topology (*Late News Paper*)** *++'*  
*(Masaru Sato, Shoichi Shiba, Hiroshi Matsumura, Tsuyoshi Takahashi, Toshihide Suzuki, Yasuhiro Nakasha, Naoki Hara)*
- PAGE 76  
WE3C-3      **Reconfigurable Multiband SAW Filters for LTE Applications (*Late News Paper*)** *++\**  
*(Xiaoming Lu, Jeffery Galipeau, Koen Mouthaan, Emmanuelle Henry Briot, Benjamin Abbott)*
- PAGE 79  
WE3C-4      **A W-Band Stacked FET Power Amplifier with 17dBm  $P_{\text{sat}}$  in 45-nm SOI CMOS (*Late News Paper*)** *++-*  
*(Jefy Jayamon, Amir Agah, Bassel Hanafi, Hayg Dabag, James Buckwalter, Peter M. Asbeck)*
- PAGE 82  
WE3C-5      **Class-E Power Amplifier Design at 2.5GHz Using a Packaged Transistor (*Late News Paper*)** *++ &*  
*(Gayle F. Collins, John Wood)*

## WE3P: Joint RWI Interactive Poster Session II

Chair: Gabriel Montoro, Technical University of Catalonia

Venue: Rio Grande, 12:50 - 14:40, Wednesday 23 January 2013

---

PAGE 85 WE3P-1	<b>An Electrically-Small, 3-D Cube Antenna Fabricated with Additive Manufacturing</b> , ) ( <i>Ibrahim T. Nassar, Thomas M. Weller</i> )
PAGE 88 WE3P-2	<b>Characterizing a Proposed Sixteen-Element Array Antenna Designed for Microwave Imaging of Breast Cancer</b> , , ( <i>Arezoo Modiri, Kamran Kiasaleh, Sheila Chandrachud</i> )
PAGE 91 WE3P-3	<b>3GHz Band HTS Multichannel Receiving Unit with 8 Modules</b> - % ( <i>Hiroyuki Kayano, Noritsugu Shiokawa, Tamio Kawaguchi, Kohei Nakayama, Mutsuki Yamazaki</i> )
PAGE 94 WE3P-4	<b>Multiple Band Rejection Notches in Miniaturized UWB Fifth-Order Filter Using E-Shape Microstrip Structures</b> - ( ( <i>Raaed T. Hammed, Dariush Mirshekar-Syahkal</i> )
PAGE 97 WE3P-6	<b>A Compact Charge-Based Physical Model for AlGaIn/GaN HEMTs</b> - + ( <i>F.M. Yigletu, B. Iniguez, S. Khandelwal, T.A. Fjeldly</i> )
PAGE 100 WE3P-7	<b>Tunable Frequency Ferromagnetic Resonance of Co Nanowire Arrays</b> - %\$\$ ( <i>Massimo Pasquale, Elena Olivetti, Carlo Paolo Sasso, Marco Coisson</i> )
PAGE 103 WE3P-8	<b>A New UWB Link Set-Up for Breast Tumor Detection</b> - %\$' ( <i>Seyed Mohammadreza Razavizadeh</i> )
PAGE 106 WE3P-9	<b>Time-Reversal UWB-IR Considering Channel Estimation Error</b> - %\$* ( <i>Hiroki Ishikawa, Atsushi Matsumoto, Ryohei Nakamura, Akihiro Kajiwara</i> )
PAGE 109 WE3P-10	<b>ICI of Time-Reversal UWB-IR Communication</b> - %\$- ( <i>Zhenyang He, Hiroki Ishikawa, Ryohei Nakamura, Akihiro Kajiwara</i> )

WE3P continues next page ...



BioWireleSS 2013 Table of Contents

---

*Joint RWW Interactive Poster Session II continued ...*

- PAGE 112  
WE3P-11     **Millimeter-Wave Phase-Locked Loops for Terahertz Transceiver Using Sub-Harmonic Injection Locking**  
*(Shanthi Bhagavatheeswaran, Bhaskar Banerjee)*
- PAGE 115  
WE3P-12     **Joint Transmitter Adaptation and Power Control in Multi-User Wireless Systems with Fading Channels**  
*(Shiny Abraham, Dimitrie C. Popescu)*
- PAGE 118  
WE3P-13     **A K-Band Low-Power CMOS Transformer-Feedback VCO**  
*(Jeng-Han Tsai, Jian-Ping Chou)*
- PAGE 121  
WE3P-14     **Magnetostimulation by Inductive Power Transfer Systems**  
*(James McLean, A. Medina, Robert Sutton)*
- PAGE 124  
WE3P-15     **Building Blocks for an X-Band SiGe BiCMOS T/R Module**  
*(Tolga Dinc, Ilker Kalyoncu, Mehmet Kaynak, Yasar Gurbuz)*
- PAGE 127  
WE3P-16     **Reducing Substrate Noise Coupling in a 3D-PICS Integrated Passive Device by Localized P+ Guard Rings**  
*(Miled Ben Salah, Daniel Pasquet, Frédéric Voiron, Philippe Descamps, Jean-Luc Lefebvre, Dominique Lesenechal)*
- PAGE 130  
WE3P-17     **Compact Wideband Rat-Race Hybrid Utilizing Composite Right/Left-Handed Transmission Lines**  
*(Y. Sumitomo, T. Kawai, A. Enokihara, I. Ohta, K. Satoh, Y. Suzuki, H. Okazaki, S. Narahashi)*
- PAGE 133  
WE3P-18     **A 4-Bit SiGe Passive Phase Shifter for X-Band Phased Arrays**  
*(Ilker Kalyoncu, Emre Ozeren, Mehmet Kaynak, Yasar Gurbuz)*
- PAGE 136  
WE3P-20     **A Fully Integrated Bulk-CMOS Switch Based Tunable Transformer for RF and Antenna Matching**  
*(Winfried Bakalski, Anthony Thomas, Robert Weigel)*

*WE3P continues next page ...*

BioWireleSS 2013 Table of Contents

---

*Joint RWW Interactive Poster Session II continued...*

- PAGE 139  
WE3P-21 **Doppler Radar Sensor for Occupancy Monitoring** -  
(*Ehsan Yavari, Hsun Jou, Victor Lubecke, Olga Boric-Lubecke*)
- PAGE 142  
WE3P-22 **Transmission of 3-Gb/s Uncompressed HD Video in a Optoelectronic-Oscillator-Based  
Radio Over Fiber Link** &  
(*Zhenzhou Tang, Shilong Pan*)
- PAGE 145  
WE3P-23 **Reconstruction Filter Suitable for Lowpass Delta-Sigma RF Transmitters** ¶  
(*Defu Wang, Renato Negra*)
- PAGE 148  
WE3P-24 **Dual Band Electrically Small Non-Uniform Pitch Ellipsoidal Helix Antenna for Cardiac  
Pacemakers** ¶,  
(*Haiyu Huang, Pai-Yen Chen, Mauro Ferrari, Ye Hu, Deji Akinwande*)
- PAGE 151  
WE3P-25 **Design Considerations for Asymmetric Magnetically Coupled Resonators Used in  
Wireless Power Transfer Applications** ¶ %  
(*Gunbok Lee, Benjamin H. Waters, Chen Shi, Wee Sang Park, Joshua R. Smith*)
- PAGE 154  
WE3P-26 **A Wireless Sensing Platform Utilizing Ambient RF Energy** ¶ (¶  
(*Aaron N. Parks, Alanson P. Sample, Yi Zhao, Joshua R. Smith*)
- PAGE 157  
WE3P-27 **BER Performance Analysis of Interference-Limited BPSK Cooperative Communication  
Systems with Cochannel Interference in Nakagami-*m* Fading Channels** ¶ ¶ +  
(*Mohammed S. Akhoirshida, Mustafa M. Matalgah*)
- PAGE 160  
WE3P-28 **Evaluation of EM Absorption Loss for Continuous Monitoring of Breast Cancer** ¶ ¶ \$  
(*Mohamed M. Elsewe, Deb Chatterjee*)
- PAGE 163  
WE3P-29 **RF Multicarrier Signaling and Antenna Systems for Low SNR Broadband Underwater  
Communications** ¶ ¶ '¶  
(*Brian Kelley, Krishna Naishadham*)
- PAGE 166  
WE3P-30 **Modular Wireless Inertial Trackers for Biomedical Applications** ¶ ¶ \*  
(*Gary To, Mohamed R. Mahfouz*)