2017 Eleventh International Conference on Sensing Technology (ICST 2017)

Sydney, Australia 4-6 December 2017



IEEE Catalog Number: CFP1718E-POD

ISBN: 978-1-5090-6527-1

Copyright \odot 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:
 CFP1718E-POD

 ISBN (Print-On-Demand):
 978-1-5090-6527-1

 ISBN (Online):
 978-1-5090-6526-4

ISSN: 2156-8065

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 Web: www.proceedings.com



2017 Eleventh International Conference on Sensing Technology (ICST)

Biosensors

	High reliability Microfluidic biosensor for single cell impedance cytometry Julien Claudel (Université de Lorraine-CNRS, France), Mustapha Nadi (Université de Lorraine-CNRS & Institut Jean Lamour, France), Omar Elmazria (Université de Lorraine-CNRS, France), Djilali Kourtiche (Université de Lorraine-CNRS, France)	1
	A Novel Electrochemical Biosensor for Bone Turnover Detection Based on Molecular Imprinting Technology Nasrin Afsarimanesh (Macquarie University, Australia), Md Eshrat E Alahi (Macquarie	
	University, Australia), Subhas Mukhopadhyay (Macquarie University, Australia)	6
	Novel Rapid Detection Method for Circulating Tumour Cells	
	Alex Mason (Animalia & Norwegian Meat and Poultry Research Institute, Norway)	12
	Regeneratable Surface Acoustic Wave (SAW) Immunosensor for Monitoring of Physiological Information	
	Koji Toma (Tokyo Medical and Dental University, Japan), Koki Oishi (Tokyo Medical and Dental University, Japan), Naoyuki Yoshimura (Japan Radio Co. Ltd., Japan), Takahiro Arakawa (Tokyo Medical and Dental University, Japan), Hiromi Yatsuda (Japan Radio Co. Ltd., Japan), Kohji Mitsubayashi (Tokyo Medical and Dental University, Japan)	16
	Performance Dependency of Enzyme Based NanoBiosensors on Fabrication and Enzyme Immobilization Techniques D M Gamage Preethichandra (Central Queensland University, Australia), Mala Ekanayake	
		20
WSN and Id	рт І	
	A Easy Installation Wireless Sensor System for Remote Mechanical Parts Monitoring	
	Huang-Chen Lee (National Chung-Cheng University, Taiwan), Cheng-Hsuan Tsai (Precision Machinery Research Development Center, Taiwan), Chi-Wei Liao (Precision Machinery Research Development Center, Taiwan), Kun-Chieh Lin (Precision Machinery Research Development Center, Taiwan), Chi-Feng Li (Precision Machinery Research Development Center, Taiwan), Yung-Lin Wu (National Chung-Cheng University, Taiwan), Cheng-Yu Shi (National Chung-Cheng University, Taiwan) Marine University, Taiwan)	25
	A modified energy efficient protocol for optimization of dead nodes and energy consumption in wireless sensor networks	
	Pallavi Yarde (Manipal University Jaipur, India), Sumit Srivastava (Manipal University Jaipur, India), Kumkum Garg (Manipal University, India)	31

A Survey on the Challenges and Opportunities of the Internet of Things (IoT)

Capacity

Towards An Inexpensive Paper Based Flexible Chipless RFID Tag with Increased Data

Shuvashis Dey (Monash University, Australia), Nemai Karmakar (MONASH University,

Sensors for Novel Applications I

	Extra Wide Band 3D Patch Antennae System Design for Remote Vital Sign Doppler Radar Sensor Detection Van Nguyen (Massey University, New Zealand)	4
	Operating point dependent lifetime estimation of small sized tungsten incandescent lamps Henning Jürß (University of Rostock, Germany), Martin Degner (University of Rostock, Germany), Hartmut Ewald (University of Rostock, Germany)	
	Development and Application of an Orthodontic Near Infrared Photometer and Thermometer Graham Michael Brooker (University of Sydney, Australia), John Sambevski (University of Sydney, Australia), M Darendeliler (University of Sydney, Australia), Tony Zhi-wei Tang (University of Sydney, Australia)	5
	Successive Approximation Type Digital Converter for Floating-Wiper Inductive Displacement Sensor	
	Aparna Mohan (Indian Institute of Technology Madras, India), Mohanasankar Sivaprakasam (IIT Madras, India), Jagadeesh Kumar V (Indian Institute of Technology Madras, India)	6
	Calibration of multi-focal planes for zoom-lens unit	
	Chien-Sheng Liu (National Chung Cheng University, Taiwan), Jyun-Cheng Huang (National Chung Cheng University, Taiwan), Yu-Cheng Huang (National Chung Cheng University, Taiwan)	
arable	e Sensors and Activity Monitoring	
arable	Real Time Monitoring and Recognition of Eating and Physical Activity with a Wearable Device	
arable		7
arable	Real Time Monitoring and Recognition of Eating and Physical Activity with a Wearable Device connected to the Eyeglass Muhammad Farooq (University of Alabama, USA), Edward Sazonov (The University of Alabama, USA) A Wearable Sensor Based Hand Movement Rehabilitation and Evaluation System	
arable	Real Time Monitoring and Recognition of Eating and Physical Activity with a Wearable Device connected to the Eyeglass Muhammad Farooq (University of Alabama, USA), Edward Sazonov (The University of Alabama, USA) A Wearable Sensor Based Hand Movement Rehabilitation and Evaluation System	
arable	Real Time Monitoring and Recognition of Eating and Physical Activity with a Wearable Device connected to the Eyeglass Muhammad Farooq (University of Alabama, USA), Edward Sazonov (The University of Alabama, USA) A Wearable Sensor Based Hand Movement Rehabilitation and Evaluation System Qingquan Sun (California State University, USA) Cluster Analysis-Based Classification of Healthy Female Netball Players Using Wearable	7
arable	Real Time Monitoring and Recognition of Eating and Physical Activity with a Wearable Device connected to the Eyeglass Muhammad Farooq (University of Alabama, USA), Edward Sazonov (The University of Alabama, USA) A Wearable Sensor Based Hand Movement Rehabilitation and Evaluation System Qingquan Sun (California State University, USA) Cluster Analysis-Based Classification of Healthy Female Netball Players Using Wearable Sensors Arosha SM Namal Senanayake (University of Brunei & Visiting Research Fellow/Gifu	7
arable	Real Time Monitoring and Recognition of Eating and Physical Activity with a Wearable Device connected to the Eyeglass Muhammad Farooq (University of Alabama, USA), Edward Sazonov (The University of Alabama, USA) A Wearable Sensor Based Hand Movement Rehabilitation and Evaluation System Qingquan Sun (California State University, USA) Cluster Analysis-Based Classification of Healthy Female Netball Players Using Wearable Sensors Arosha SM Namal Senanayake (University of Brunei & Visiting Research Fellow/Gifu University, Brunei Darussalam)	7
arable	Real Time Monitoring and Recognition of Eating and Physical Activity with a Wearable Device connected to the Eyeglass Muhammad Farooq (University of Alabama, USA), Edward Sazonov (The University of Alabama, USA) A Wearable Sensor Based Hand Movement Rehabilitation and Evaluation System Qingquan Sun (California State University, USA) Cluster Analysis-Based Classification of Healthy Female Netball Players Using Wearable Sensors Arosha SM Namal Senanayake (University of Brunei & Visiting Research Fellow/Gifu University, Brunei Darussalam) Influence of Temperature and Humidity on Carbon Based Printed Flexible Sensors Anindya Nag (Macquarie University, Australia), Jürgen Kosel (King Abdullah University of	7
arable	Real Time Monitoring and Recognition of Eating and Physical Activity with a Wearable Device connected to the Eyeglass Muhammad Farooq (University of Alabama, USA), Edward Sazonov (The University of Alabama, USA) A Wearable Sensor Based Hand Movement Rehabilitation and Evaluation System Qingquan Sun (California State University, USA) Cluster Analysis-Based Classification of Healthy Female Netball Players Using Wearable Sensors Arosha SM Namal Senanayake (University of Brunei & Visiting Research Fellow/Gifu University, Brunei Darussalam) Influence of Temperature and Humidity on Carbon Based Printed Flexible Sensors Anindya Nag (Macquarie University, Australia), Jürgen Kosel (King Abdullah University of Science and Technology, Saudi Arabia) Intelligent Integrated Wearable Sensing Mechanism for Vertical Jump Height Prediction in	7

Image and Range Sensors

	Accuracy Evaluation of Hand Motion Measurement using 3D Range Image Sensor	
	Shuya Kawaguchi (Tokyo University of Science, Japan), Hiroshi Takemura (Noda Tus, Japan), Hiroshi Mizoguchi (Tokyo University of Science, Japan), Ryohei Egusa (Kobe University, Japan), Yoshiaki Takeda (Kobe University, Japan), Etsuji Yamaguchi (Kobe University, Japan), Shigenori Inagaki (Kobe University, Japan), Fusako Kusunoki (Tama Art University, Japan), Hideo Funaoi (Soka University, Japan), Masanori Sugimoto (Hokkaido University, Japan)	101
	Novel Application of 3D Range Image Sensor for Estimation of Interests based on Fixation Time of Face Orientation	
	Mikihiro Tokuoka (Tokyo University of Science, Japan), Hiroshi Mizoguchi (Tokyo University of Science, Japan), Ryohei Egusa (Kobe University, Japan), Shigenori Inagaki (Kobe University, Japan), Fusako Kusunoki (Tama Art University, Japan), Masanori Sugimoto (Hokkaido University, Japan)	105
	Novel Application of 3D Range Image Sensor for Personal Identification based on Skeletal Information	
	Natsuki Sako (Tokyo University of Science, Japan), Hiroshi Takemura (Noda Tus, Japan), Hiroshi Mizoguchi (Tokyo University of Science, Japan)	109
	Fundus Image Texture Features Analysis in Diabetic Retinopathy Diagnosis	
	Devvi Sarwinda (Universitas Indonesia & Faculty of Mathematics and Natural Sciences, Indonesia)	113
Spectrosco	Modelization of interdigitated electrode sensor for impedance spectroscopy measurement Ayoub Bourjilat (Université de Lorraine, France), Frederic Sarry (Université de Lorraine-CNRS, France), Djilali Kourtiche (Université de Lorraine-CNRS, France), Mustapha Nadi (Université de Lorraine-CNRS & Institut Jean Lamour, France)	118
	Real-time Monitoring of Powder Blend Composition using Near Infrared Spectroscopy Niall O' Mahony (Institute of Technology Tralee & IMaR Technology Gateway, Ireland), Trevor Murphy (Institute of Technology Tralee & IMaR Technology Gateway, Ireland), Krishna Panduru (Institute of Technology Tralee, Ireland), Daniel Riordan (Institute of Technology, Tralee, Ireland), Joseph Walsh (Institute of Technology, Tralee, Ireland)	123
	Colitis screening using IR spectroscopy of serum samples Unil Perera, A. G. (Georgia State University, USA), Hemendra Ghimire (Georgia State University, USA)	129
	Fruit orientation in NIR transmission for vascular browning in apples Jason Sun (University of Waikato, New Zealand), Rainer Kunnemeyer (University of Waikato, New Zealand), Andrew McGlone (The New Zealand Institute for Plant and Food Research, New Zealand), Nathan Tomer (Plant and Food Research, New Zealand)	133
	An Automatic Electronic Tongue System for Classification of Indian Wine Pauroosh Kaushal (University of Pune, India), Rohini Mudhalwadkar (College of Engineering Pune, India), Gitesh Mhatre (University of Pune, India)	137

Sensors for Novel Applications II

	Masahiro Daibo (Iwate University, Japan)	141
	Mathematical Modelling of Microbolometers at Oblique Incidence Arkadeep Mitra (The University of Texas at Arlington, USA), Jonathan Bredow (University of Texas at Arlington, USA)	145
	Tree Pruning Robot Tilting Control Using Fuzzy Logic Pengfei Gui (Massey University, New Zealand), Liqiong Tang (Massey University, New Zealand), Subhas Mukhopadhyay (Macquarie University, Australia)	151
	Construction of a PXIe Platform for Instrumentation Development Robin Dykstra (Victoria University of Wellington, New Zealand), Andrew Ang (Victoria University of Wellington, New Zealand), Matthew Bourne (Victoria University of Wellington, New Zealand), Sergei Obruchkov (Victoria University of Wellington, New Zealand)	156
	Non-invasive EEG Measurement during Electrical Stunning of Sheep Alex Mason (Animalia & Norwegian Meat and Poultry Research Institute, Norway)	160
	An Efficient Digitization Scheme for Resistive Sensors Interfaced Through Quarter Bridge Vishal Jain (IIT Madras, India), Boby George (Indian Institute of Technology Madras, India)	166
Mechanical	Sensors	
	Compensation Techniques for Geophone Response Used as Vibration Sensor in Seismic Applications Navid Hakimitoroghi (Concordia University, Canada), Rabindranath Raut (Concordia University, Canada), Mehrdad Mirshafiei (Universite Laval, Canada), Ashutosh Bagchi (Concordia University, Canada)	171
	An FFT-based High-Speed Spindle Monitoring System for Analyzing Vibrations Yu-Ching Mo (Southern Taiwan University of Science and Technology, Taiwan), Ke-Yu Su (Southern Taiwan University of Science and Technology, Taiwan), Wen-Bin Kang (Southern Taiwan University of Science and Technology, Taiwan), Liang-Bi Chen (Southern Taiwan University of Science and Technology, Taiwan), Wan-Jung Chang (Southern Taiwan University of Science and Technology, Taiwan), Yun-Hui Liu (Southern Taiwan University of Science and Technology, Taiwan)	176
	An inertia based sensor with dynamic PUF Norbert Schwesinger (Technische Universität München, Germany), Cyril Baby Karuthedath (VTT Technical Research Centre of Finland Ltd, Finland)	180
	Unobtrusive Vibration Sensing using Optical Strobing: Performance Analysis Prasant Misra (TATA Consultancy Services, India), Dibyendu Roy (TCS Innovation Lab Kolkata, India), Tapas Chakravarty (Tata Consultancy Services Limited, India), Arpan Pal (Tata Consultancy Services, India)	186
	The Roadmap for Development of Piezoresistive Micro Mechanical Sensors for Harsh Environment Applications Ha-Duong Ngo (University of Applied Sciences Berlin & Fraunhofer Institute IZM, Germany), Oswin Ehrmann (FhG IZM, Germany), Klaus-Dieter Lang (Fraunhofer IZM, Germany)	190

Gas Sensors

Martin Degner (Uni	nline measurement of combustion gases NO, NO2 and SO2 versity of Rostock, Germany), Hartmut Ewald (University of Rostock,	196
Gas and radiation s device	sensor array for deployment on UAV, ROV and as a handheld standalone	
•	ersity of Canberra, Australia), Kumudu S Munasinghe (University of), Ted Reakes (Xtek Ltd, Australia)	202
	vement of Quartz Hydrogen Sensor with Novel Designed Heater OA Corporation, Japan)	207
Dual Gas Detection	nO2 Gas Sensor with a Low-Power Micromachined Hotplate for Selective of Carbon Monoxide and Methane versity & Hansol Ultimate Inc., Korea)	211
Random forest bas	ed-biometric identification using smart shoes niversity of Science and Technology, Korea)	
Special session on Smart A	Agriculture I	
• •	eless Sensor Networks in Shiitake Mushroom Cultivation In Mohd Kassim (MIMOS, Malaysia)	220
James Brinkhoff (D Wendy Quayle (De	02.11-based Agricultural Sensor Data Gathering and Logging Platform eakin University, Australia), John Hornbuckle (Deakin University, Australia), akin University, Australia), Carlos Ballester Lurbe (Deakin University, wling (Goanna Telemetry Systems, Australia)	226
Agriculture Takashi Okayasu (I Japan), Atsushige (Japan), Takashi Yo Nanotechnologies, Horimoto (Holly & (Vironmental Monitoring and Plant Growth Measurement System for Smart Kyushu University, Japan), Andri Nugroho (Universitas Gadjah Mada, Sakai (Cygames. Inc., Japan), Daisaku Arita (University of Nagasaki, shinaga (Institute of Systems, Information Technologies and Japan), Rin-ichiro Taniguchi (Kyushu University, Japan), Masafumi Co. Ltd., Japan), Eiji Inoue (Kyushu University, Japan), Yasumaru Hirai Japan), Muneshi Mitsuoka (Kyushu University, Japan)	232
<i>Soil Moisture Radio</i> Muhsiul Hassan (M	onash University, Australia), Nemai Karmakar (MONASH University,	236
Wireless Sensor N Environment Applic	etworks and Cloud Computing Integrated Architecture for Agricultural cations	
Mohamed Rawidea	n Mohd Kassim (MIMOS, Malaysia)	240

	Agriculture and Food Traceability System Based on the Internet of Things Technology	
	Joe-Air Jiang (National Taiwan University, Taiwan), Tzu-Shiang Lin (National Taiwan University, Taiwan), Chien-Hao Wang (National Taiwan University, Taiwan), Min-Sheng Liao (National Taiwan University, Taiwan), Chang-Tsern Chen (Council of Agriculture, Taiwan), Chu-Yang Chau (National Taiwan University, Taiwan)	0.45
	Chou (National Taiwan University, Taiwan)	245
Optical and	Fibre Optic Sensors	
	Self adjustable daylight sensor for lighting systems	
,	Dariusz Kacprzak (University of Auckland, New Zealand)	252
	Spontaneous Facial Expression Analysis Using Optical Flow	
	Lina Sidavong (University of Technology Sydney, Australia)	256
	An optical transceiver design for long-path broadband differential optical absorption spectroscopy	
	Joohyung Lee (Seoul National University of Science and Technology, Korea), Kunekwan Song (Jeollanam-do Environmental Industries Promotion Institute, Korea), Hongin Kim (Jeollanam-do Environmental Industries Promotion Institute, Korea), Minsu Choi (Shinhan Engineering, Korea)	262
	Preliminary Assessment of the Uses of Sensors and the Spectral Properties of Weed and Native Species	
	Chad Ajamian (Macquarie University, Australia), Hsing-Chung Chang (Macquarie University, Australia), Kerrie Tomkins (Macquarie University, Australia)	265
	Design and Implementation of a Real Time PC Based Flow Indicating Controller and Optical Transmitter	
	Nirupama Mandal (Indian Institute of Technology (ISM) Dhanbad, India), Anamika Lata (Indian Institute of Technology (ISM) Dhanbad, India), Joyanta Kumar Roy (University of Calcutta & System Advance Technologies Pvt. Ltd., India), Rajan Sarkar (Asansol Engineering College, India)	270
WSN and Io	T II	
	Cloud Computing and Internet of Things Fusion: Cost Issues	
	Lubna Dhirani (University of Limerick, Ireland), Thomas Newe (University of Limerick, Ireland), Elfed Lewis (University of Limerick, Ireland), Shahzad Nizamani (Mehran University of Engineering & Technology, Pakistan)	276
	IoT and Wireless Sensor Network for Interactive Waka Structure	
	Anuroop Gaddam (Victoria University of Wellington, New Zealand), Joe Citizen (Waikato Institute of Technology, New Zealand), Karsten Lundqvist (Victoria University of Wellington, New Zealand), Dean Calixto (Waikato Institute of Technology, New Zealand)	282
	On the Design of Security Mechanisms for the Internet of Things	
	Shantanu Pal (Macquarie University, Australia), Michael J Hitchens (Macquarie University, Australia), Vijay Varadharajan (Macquarie University, Australia)	286

Integration of an Automatic Agricultural and Livestock Production Management System and an

	A Bio-Inspired Secure IPv6 Communication Protocol for Internet of Things Kashif Saleem (King Saud University, Saudi Arabia), Junaid Chaudhry (Embry-Riddle Aeronautical University Prescott AZ, USA), Jalal Al Muhtadi (King Saud University, Saudi	
	Arabia), Mehmet A Orgun (Macquarie University, Australia)	292
	An Energy Efficient Long Hop (LH) First Scheduling Algorithm for Scalable Internet of Things (IoT) Networks	
	Laith Farhan (Manchester Metropolitan University, United Kingdom (Great Britain)), Rupak Kharel (Manchester Metropolitan University, United Kingdom (Great Britain)), Mohammad Hammoudeh (Manchester Metropolitan University, United Kingdom (Great Britain))	298
	Long-range Wireless Technologies for IoT Applications: A Review	
	Noushin Poursafar (Macquarie University, Australia), Md Eshrat E Alahi (Macquarie University, Australia)	304
Magnetic \$	Sensors	
	Long Torm Magnetia Conser System Polishility Assessment	
	Long Term Magnetic Sensor System Reliability Assessment Marcelo Ribeiro (Carinthian Tech Research AG, Austria), Michael Ortner (Carinthian Tech Research AG, Austria), Dietmar Spitzer (Infineon Technologies, Austria)	310
	In-Vitro Quantification of Glycogen Using a Novel Non-Invasive Electromagnetic Sensor Alex Mason (Animalia & Norwegian Meat and Poultry Research Institute, Norway)	316
	Tool Intercommunicability on Magnetic Sensor Research and Development Context	000
	Marcelo Ribeiro (Carinthian Tech Research AG, Austria)	320
	Energy Free Railway Monitoring With Vibrating Magnetostrictive Sensor for Wireless Network Sensor	
	Komkrit Chomsuwan (King Mongkut's University of Technology Thonburi, Thailand), Toshiyuki Ueno (Kanazawa University, Japan)	324
	Detailed Study on Error Characteristics of Core-less Hall-Effect Current Transducer	
	Noby George (National Institute of Technology, Rourkela, India), Gopalakrishna Srungavarapu (National Institute of Technology, Rourkela, India)	329
Special se	ssion on Smart Agriculture II	
	Considerations needed for sensing mineral nutrient levels in fresh pasture using LIBS	
	Harrisson Jull (University of Waikato, New Zealand), Rainer Kunnemeyer (University of Waikato, New Zealand), Peter Schaare (The New Zealand Institute for Plant and Food Research Ltd, New Zealand)	335
	SIW Slot Antenna at Ka-Band for Soil Moisture Radiometer System	
	Shahriar Shehab (Monash University, Australia), Muhsiul Hassan (Monash University, Australia), Nemai Karmakar (MONASH University, Australia)	339
	Sensors for Grass Growth Estimation	
	Sun-Ok Chung (Chungnam National University, Korea), Na-Rae Kang (Chungnam National University, Russia), Viet-Duc Ngo (Chungnam National University, Korea), Yong-Joo Kim (Chungnam National University, Korea)	343
	· · · · · · · · · · · · · · · · · · ·	

	Sensing Technologies for Advanced Smart Agricultural Systems	
	Hideaki Uchiyama (Kyushu University, Japan), Shunsuke Sakurai (Kyushu University, Japan),	
	Toshiki Hashimoto (Kyushu University, Japan), Atsutoshi Hanasaki (Kyushu University, Japan),	
	Daisaku Arita (University of Nagasaki, Japan), Takashi Okayasu (Kyushu University, Japan), Atsushi Shimada (Kyushu University, Japan), Rin-ichiro Taniguchi (Kyushu University, Japan)	349
		348
	Assessment of Fire Severity and Vegetation Response using Moderate-Resolution Imaging Spectroradiometer	
	Shahriar Rahman (Macquarie University, Australia), Hsing-Chung Chang (Macquarie	
	University, Australia)	353
Illtracound	and Vibration Sensors	
Oitrasouriu	and vibration Sensors	
	Robust Feature Extraction for Face Recognition Based on Ultrasonic Sensing	
	Yong Xu (Institute of Acoustics, Chinese Academy of Sciences, P.R. China), Jun Yang	
	(Institute of Acoustics, Chinese Academy of Sciences, P.R. China)	359
	Noncontact Temperature Sensing of Heated Cylindrical End using Laser Ultrasonic Technique	
	Ikuo Ihara (Nagaoka University of Technology, Japan), Akira Kosugi (Nagaoka University of	
	Technology, Japan, Japan)	365
	A novel vibration multi-resonance sensor with a wide range of frequency resolution	
	Mousa Hadipour (University of New South Wales, Australia), Murat Tahtali (University of New	
	South Wales, Australia), Andrew Lambert (University of New South Wales, Australia)	369
	A Simple technique for heart sound detection and real time analysis	
	Joyanta Kumar Roy (Dept. of Applied Physics, University of Calcutta, India, India), Tanmay	
	Sinha Roy (Haldia Institute of Technology, India)	374
l la akh aawa	Amuliantiana II	
Healthcare	Applications II	
	Evaluation of RIP Sensor Calibration Stability for Daily Estimation of Lung Volume	
	Raul I. Ramos-Garcia (The University of Alabama, USA), Masudul Imtiaz (University of	
	Alabama, USA), Stephen Tiffany (The State University of New York at Buffalo, USA), Edward Sazonov (The University of Alabama, USA)	381
	Support System for Elderly Care with Ambient Sensors in Indoor Environment	
	Naoki Mitabe (Soka University, Japan), Norihiko Shinomiya (Soka University, Japan)	386
	A Wireless General Air-Conditioner Remote-Controller for Smart Homes	
	Ruqiang Yan (Southeast University, P.R. China), Li Zhang (Southeast University, P.R. China)	390
	A Multi-sensing Physical Therapy Assessment for Children with Cerebral Palsy	
	Regina de Souza (ISCTE-IUL, Instituto de Telecomunicacoes, Portugal), Válber Roza	
	(Universidade Federal do Rio Grande do Norte, ISCTE-IUL, Brazil), Octavian Adrian Postolache (Instituto de Telecomunicações, Lisboa/IT & Instituto Universitario de Lisboa,	

	Diogo Ferreira (ISCTE-IUL, Portugal), Raul Oliveira (Universidade de Lisboa, Romania), Octavian Adrian Postolache (Instituto de Telecomunicações, Lisboa/IT & Instituto Universitario de Lisboa, ISCTE-IUL, Portugal)	402
Structural H	Health Monitoring	
	Structural Health Monitoring Based on Laser Excitation Vibration Test and Wavelet Transform Shanshan Cao (University of Science and Technology Beijing & Hokkaido University, P.R. China), Itsuro Kajiwara (Hokkaido University, Japan), Xisheng Li (University of Science and Technology Beijing, P.R. China), Naoki Hosoya (Shibaura Institute of Technology, Japan)	408
	Assessment Indicators for Expressing Accuracy in Sensing Infrastructure Health: Case Study	
	of Leakage in Water Pipelines Aime' Lay-Ekuakille (University of Salento, Italy), Giuseppe Griffo (University of Salento, Italy), Joel Kidiamboko Kitoko (Bel Campus University of Technology, Democratic Republic of the Congo), Ramiro Velazquez (Universidad Panamericana, Mexico), Juan Carlos Garcia (Universidad Panamericana, Mexico)	414
	Wheatstone bridge approach to the inspection of composite materials Dariusz Kacprzak (University of Auckland, New Zealand), Ioan Tuleasca (The Open Polytechnic in New Zealand, New Zealand)	419
	Dielectric Resonator Antenna Integrated Sensors for Characterization of Concrete Sumyea Sabrin (Western Sydney University, Australia), Sergey Kharkovsky (University of Western Sydney & UWS, Australia), Robert Salama (Western Sydney University, Australia)	425
	Analysis of Nonlinear Pulse Propagation and Wave-mixing Characteristics in SOAs Baji Palagarla (Uinversity of Southern Queensland, Australia), Narottam K. Das (University of Southern Queensland, Australia), Mohammad Razaghi (University of Kurdistan, Iran)	431
Sensors for	r Novel Applications III	
	FPAA and FPGA Based Universal Sensor Node Design	
	Ayanga Kalupahana (University of Moratuwa, Sri Lanka), Nisal Hemadasa (University of Moratuwa, Sri Lanka), Ajith Pasqual (University of Moratuwa, Sri Lanka), Nipun Wijerathne (University of Moratuwa, Sri Lanka)	437
	Design of low cost and low magnetic field MRI system Sweta Ghosh (School of Computing and Electrical Engineering & Indian Institute of Technology Mandi, India), Vikram Thakur (School of Computing and Electrical Engineering, India), Shubhajit Roy Chowdhury (School of Computing and Electrical Engineering, IIT Mandi, India)	443
	Advanced Paleontological Extraction System using data fusion informed overburden removal Michael J. Haji-Sheikh (Northern Illinois University, USA), Virginia Naples (Northerb Illinois	

University, USA) ______449

Physical Rehabilitation based on Kinect Serious Games

	r Novel Applications IV	
	Hirofumi Miki (Wakayama University, Japan)	483
	University, Taiwan)	479
	Wei-Chen Tu (Chung Yuan Christian University, Taiwan), Xiang-Sheng Liu (Chung Yuan Christian University, Taiwan), Zan-Ming Bo (Chung Yuan Christian University, Taiwan), Ming-Yi Lin (Chung Yuan Christian University, Taiwan), Shih-Lun Chen (Chung Yuan Christian	170
	Enhanced performance of reduced graphene oxide photodetectors by Ag nanoparticles	
	Nithyendra Chandan (Uinversity of Southern Queensland, Australia), Narottam K. Das (University of Southern Queensland, Australia), Farzaneh Masouleh (Victoria University of Wellington, New Zealand)	474
	Analysis of Plasmonics-based Nano-structured MSM-PDs for Enhanced Light Absorption	
	Arshad Bhatti (COMSATS Institute of Information Technology, Pakistan), Madeeha Chaudhry (COMSATS Institute of Information Technology, Pakistan), Malik Rehman (COMSATS Institute of Information Technology, Pakistan), Asghari Gul (COMSATS Institute of Information Technology, Pakistan), Ayesha Farooq (COMSATS Institute of Information Technology, Pakistan), Raheel Qamar (COMSATS Institute of Information Technology, Pakistan)	470
	The effect of varied pH environment on the optical efficiency of ZnS nanowires and CdSe/ZnS quantum dots as biomarkers	
	Ahmad Subhani (Universiti Teknologi PETRONAS, Malaysia), Wajid Mumtaz (Universiti Teknologi PETRONAS, Malaysia), Mohamad Naufal Mohamad Saad (Universiti Teknologi Petronas, Malaysia), Nidal Kamel (Technical University of Petronas, Malaysia), Aamir S Malik (Universiti Teknologi Petronas, Malaysia)	466
	MRMR Based Feature Selection for the Classification of Stress Using EEG	
Special Se	ssion: Micro and nano devices for biomedical applications.	
	Madras, India), Boby George (Indian Institute of Technology Madras, India), Bharath Bhikkaji (Indian Institute of Technology Madras, India)	461
	A New TMR Based Sensing Technique for Electric Guitar Pickup Anwar Ulla Khan (IIT Madras, India), Debjyoti Mandal (IIT Madras, India), Visalakshi V. (IIT Madras, India), Reby Costas (India), Institute of Technology Madras, India), Repretty Rhikkeii	
	University Hospital, Taiwan)	455
	Cheng-Hsin Chuang (Southern Taiwan University of Science and Technology, Taiwan), Chi- Mao Lin (Southern Taiwan University of Science and Technology, Taiwan), Yu-Hsiang Hsueh (Southern Taiwan University of Science and Technology, Taiwan), Yi-Chun Du (Southern Taiwan University of Science and Technology, Taiwan), Muhammad Omar Shaikh (Southern Taiwan University of Science and Technology, India), Chun-Yen Ou (National Cheng Kung	
	Development of handheld scope with tactile perception feedback for oral palpation	

	An Interference-Insensitive Switched-Capacitor CDC	
	Lakshmi Areekath (Indian Institute of Technology, Madras, India), Boby George (Indian Institute of Technology Madras, India)	492
	Laser-induced Damage Threshold Test for Interfacial Analysis of Lipid Polymer Membrane Satoshi Ikezawa (Kyushu University, Japan)	497
	Sensor Technology to Track Forces, Placement and Positioning of Arabin Pessary Graham Michael Brooker (University of Sydney, Australia), Sarah McDonald (University of Sydney, Australia), Jon Hyett (University of Sydney, Australia), Weirong Ge (University of Sydney, Australia)	501
Special ses monitoring	sion: Sensors and instrumentation for the environment and climate change	
	Continuous Monitoring of Zn in Water with Bismuth Oxide Thick-film using Microwave and Electric Techniques	
	Alex Mason (Animalia & Norwegian Meat and Poultry Research Institute, Norway)	506
	Fibre optic temperature and humidity sensors for harsh wastewater environments Martin Ams (Macquarie University, Australia), Peter Ha (Macquarie University, Australia), Shima Taheri (Macquarie University, Australia), Simon Clark (Macquarie University, Australia), Michael Withford (Macquarie University, Australia), Heriberto Bustamante (Sydney Water, Australia), Jose Gonzalez (Sydney Water, Australia), Louisa Vorreiter (Sydney Water, Australia)	512
	Development of the Selectivity of Nitrate Sensors Based on Ion Imprinted Polymerization Technique	
	Md Eshrat E Alahi (Macquarie University, Australia), Nasrin Afsarimanesh (Macquarie University, Australia), Lucy Burkitt (Massey University, New Zealand), Subhas Mukhopadhyay (Macquarie University, Australia)	515
	A comparison of time series deformation models based on Small Baseline Subset Interferometric Synthetic Aperture Radar for soft clay subgrade settlement	
	Xuemin Xing (Changsha University of Science and Technology, P.R. China), Hsing-Chung Chang (Macquarie University, Australia)	521
	Determination of standing-time of dairy cows using 3D-accelerometer data from collars Patrick Busch (University Of Rostock, Germany), Frank Stüpmann (University of Rostock, Germany), Hartmut Ewald (University of Rostock, Germany)	527