# 2019 13th International Symposium on Medical Information and Communication Technology (ISMICT 2019)

Oslo, Norway 8 – 10 May 2019



IEEE Catalog Number: CFP1
ISBN: 978-1

CFP1941M-POD 978-1-7281-2343-1

### Copyright © 2019 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:
 CFP1941M-POD

 ISBN (Print-On-Demand):
 978-1-7281-2343-1

 ISBN (Online):
 978-1-7281-2342-4

ISSN: 2326-828X

#### 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



#### Program

## 2019 13th International Symposium on Medical Information and Communication Technology (ISMICT)

#### **Poster Session**

	Activity Recognition Using Smartphone Sensors, Robust Features, and Recurrent Neural Network	
	Md Zia Uddin (University of Oslo, Norway), Jim Tørresen (University of Oslo, Norway)	1
	Measurements and Analysis on Dynamic Off-Body Radio Channels at UWB Frequencies	
	Timo Kumpuniemi (University of Oulu, Finland), Juha-Pekka Mäkelä (University of Oulu, Finland), Matti Hämäläinen (University of Oulu, Finland), Kamya Yekeh Yazdandoost (Aalto University & University of Oulu, Finland), Jari Iinatti (University of Oulu, Finland)	7
	Miniaturized Planar Implanted Spiral Antenna Inside the Heart Muscle at MICS Band for Future Leadless Pacemakers	
	Mehrab Ramzan (TU Dresden, Germany), Xiao Fang (TU Dresden, Germany), Qiong Wang (Dresden University of Technology, Germany), Niels Neumann (Technische Universität Dresden, Germany), Dirk Plettemeier (Dresden University of Technology, Germany)	12
	Measurement and Simulation Based Study on UWB Channel Characteristics on the Abdomen Area	
	Mariella Särestöniemi (Erkki Koiso-Kanttilan katu 1 & Center for Wireless Communication, University of Oulu, Finland), Chaïmaâ Kissi (Ibn Tofail University & National School of Applied Sciences (ENSA), Morocco), Carlos Pomalaza Raez (Purdue University, USA), Timo Kumpuniemi (University of Oulu, Finland), Marko Sonkki (University of Oulu, Finland), Sami Myllymaki (University of Oulu, Finland), Matti Hämäläinen (University of Oulu, Finland), Jari Iinatti (University of Oulu, Finland)	16
	Impact of the Antenna-Body Distance on the UWB WBAN Channel Characteristics	
	Mariella Särestöniemi (Erkki Koiso-Kanttilan katu 1 & Center for Wireless Communication, University of Oulu, Finland), Chaïmaâ Kissi (Ibn Tofail University & National School of Applied Sciences (ENSA), Morocco), Carlos Pomalaza Raez (Purdue University, USA), Matti Hämäläinen (University of Oulu, Finland), Jari Iinatti (University of Oulu, Finland)	22
J	ar Session  RF Field Based Detection of Compartment Syndrome	
	Kamya Yekeh Yazdandoost (Aalto University & University of Oulu, Finland), Ilkka Laakso (Aalto University, Finland)	28
	Md Miah (Aalto University & School of Electrical Engineering, Finland), Prasad Jayathurathnage (Aalto University, Finland), Clemens Icheln (Aalto University & School of Electrical Engineering, Finland), Katsuyuki Haneda (Aalto University, Finland), Sergei Tretyakov (Aalto University, Finland)	32
	QuickCareRecord: Efficient Care Recording Application with Location-based Automatic View Transition and Information Complement	
	Haruka Wada (Nara Institute of Science and Technology, Japan), Zhihua Zhang (Nara Institute of Science and Technology, Japan), Manato Fujimoto (Nara Institute of Science and Technology, Japan), Yutaka Arakawa (Nara Institute of Science and Technology & NAIST, Japan), Keiichi Yasumoto (Nara Institute of Science and Technology, Japan)	37
	Influence of Physiological Properties on the Channel Capacity for Ultra Wideband In-Body Communication	
	Jan-Christoph Brumm (Hamburg University of Technology, Germany), Gerhard Bauch (Hamburg University of Technology, Germany)	43
	Individualized Sleep Stage Classification from Cardiorespiratory Features	
	Miriam Goldammer (Technical University Dresden, Institute of Biomedical Engineering, Germany), Lucas Weber (Technical University Dresden, Germany), Hagen Malberg (TU Dresden & Institute of Biomedical Engineering, Germany), Sebastian Zaunseder (University of Applied Sciences and Arts Dortmund, Germany)	49
	Electromagnetic Exposure from a WBAN and External Transmitters	
	Marta Fernandez Andres (University of the Basque Country, Spain), Ivan Pena Valverde (University of the Basque Country, Spain), David Guerra Pereda (University of the Basque Country, Spain), Unai Gil Abaunza (University of the Basque Country, Spain), Amaia Arrinda (University of the Basque Country, Spain)	55
	The state of the s	

Where Can Exercisers Sense Heart Rates Accurately and Comfortably on Their Bodies?	
Yuzu Kuwahara (Osaka City University, Japan), Takunori Shimazaki (Osaka City University, Japan), Masaya Kimoto (Osaka City University, Japan), Hiroyuki Yomo (Kansai University, Japan), Shinsuke Hara (Osaka City University, Japan)	60
Enhancing Surgical Process Modeling for Artificial Intelligence Development in Robotics The SARAS Case Study for Minimally Invasive Procedures	
Elettra Oleari (IRCCS Ospedale San Raffaele, Italy), Alice Leporini (IRCCS Ospedale San Raffaele, Italy), Diana Trojaniello (IRCCS Ospedale San Raffaele, Italy), Alberto Sanna (IRCCS Ospedale San Raffaele, Italy), Umberto Capitanio (IRCCS Ospedale San Raffaele, Italy), Federico Dehò (IRCCS Ospedale San Raffaele, Italy), Alessandro Larcher (IRCCS Ospedale San Raffaele, Italy), Francesco Montorsi (Università Vita-Salute San Raffaele, Italy), Andrea Salonia (Università Vita-Salute San Raffaele, Italy), Francesco Setti (Università di Verona, Italy), Riccardo Muradore (Università di Verona, Italy)	65
Noise Evaluation System for Biosignal Sensors Using Pseudo-Skin and Helmholtz Coil	
Misaki Inaoka (Osaka University, Japan), Shintaro Izumi (Kobe University, Japan), Shusuke Yoshimoto (Osaka University, Japan), Toshikazu Nezu (Osaka University, Japan), Yuki Noda (Osaka University, Japan), Teppei Araki (Osaka University, Japan), Takafumi Uemura (, unknown), Tsuyoshi Sekitani (Osaka University, Japan)	71
Rafael Cordero Alvarez (Universite Paris Sud & MicroPort CRM, France), Delphine Feuerstein (MicroPort CRM, France), Pierre-Yves Joubert (University of Paris Sud, France)	75
Multi-hop Vital Data Collection with Autonomous Channel Selection from a Large Number of Exercisers	
Atsushi Niino (Kansai University, Japan), Hiroyuki Yomo (Kansai University, Japan), Takuma Hamaqami (Oki Electric Industry Co., Ltd., Japan), Kentaro Yanaqihara (Oki Electric Industry Co., Ltd., Japan), Yasutaka Kawamoto (Oki Electric Industry Co., Ltd. & Japan), Japan), Shinsuke Hara (Osaka City University, Japan), Takashi Kawabata (Kansai	
University, Japan)	81
Low-UWB Antennas in Vicinity to Human Body	
Chaïmaâ Kissi (Ibn Tofail University & National School of Applied Sciences (ENSA), Morocco), Mariella Särestöniemi (Erkki Koiso-Kanttilan katu 1 & Center for Wireless Communication, University of Oulu, Finland), Timo Kumpuniemi (University of Oulu, Finland), Marko Sonkki (University of Oulu, Finland), Sami Myllymaki (University of Oulu, Finland), Mohamed Srifi (Abdelmalek Essaadi University, Morocco), Carlos Pomalaza Raez (Purdue University, USA)	86
Low-UWB Receiving Antenna for WCE Localization	
Chaïmaâ Kissi (Ibn Tofail University & National School of Applied Sciences (ENSA), Morocco), Mariella Särestöniemi (Erkki Koiso-Kanttilan katu 1 & Center for Wireless Communication, University of Oulu, Finland), Timo Kumpuniemi (University of Oulu, Finland), Marko Sonkki (University of Oulu, Finland), Sami Myllymaki (University of Oulu, Finland), Mohamed Srifi (Abdelmalek Essaadi University, Morocco), Carlos Pomalaza Raez (Purdue University, USA)	92
Patient Stress Estimation for Using Deep Learning with RRI Data Sensed by WBAN	
Yukihiro Kinjo (Yokohama National University, Japan), Yoshitomo Sakuma (Yokohama National University, Japan), Takumi Kobayashi (Yokohama National University, Japan), Chika Suqimoto (Yokohama National University, Japan), Ryuji Kohno (Yokohama National University & University of Oulu, Japan)	98
Localization of Implanted Devices Combining TDOA, Particle Filter and Map Mapping with Intestine Modeling	
Ayaka Nakamura (Yokohama National University, Japan), Takumi Kobayashi (Yokohama National University, Japan), Chika Suqimoto (Yokohama National University & University of Oulu, Japan)	102
Potentiality of Magnetoelectric Composites for Wireless Power Transmission in Medical Implants	
Giulia Rizzo (ValoTec & CNRS - C2N, France), Vincent Loyau (SATIE, Ecole Normale Supérieure Paris-Saclay, France), Ronald Nocua (Université Joseph Fourier, France), Jean Christophe Lourme (ValoTec, France), Elie Lefeuvre (Paris Sud University, France)	106
Current Distribution Analyses of Figure-Eight Coil for an Intergrated Transcutaneous Energy and Information	100
Transmission System for a Totally-Implantable Artificial Heart	
Takahiko Yamamoto (Tokyo University of Science, Japan), Takuya Kawai (Tokyo University of Science, Japan), Kohji Koshiji (Tokyo University of Science, Japan)	110
Remote Activity Monitoring Using Indirect Sensing Approach in Assisted Living Scenario	
Heikki Karvonen (University of Oulu, Centre for Wireless Communications, Finland), Arto Matilainen (University of Oulu, Finland), Ville Niemelä (University of Oulu, Finland)	114
RSS-Based Secret Key Generation in Wireless In-Body Networks	
Muhammad Faheem Awan (Norwegian University of Science and Technology, Norway), Kimmo Kansanen (Norwegian University of Science and Technology, Norway), Sofia Perez-Simbor (Universitat Politècnica de València, Spain), Concepcion Garcia-Pardo (Universitat Politècnica de València & Institute of Telecommunications and Multimedia Applications (iTEAM), Spain), Sergio Castelló-Palacios (Universitat Politècnica de València, Spain), Narcis Cardona (The Polytechnic University of Valencia, Spain)	120
· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	

Assessing a Novel Diagnostic Medical Device: Pragmatic Route from Lab to Clinic	
Melanie Zimmermann (Ovesco Endoscopy AG & University of Tuebingen, Germany), Thomas Gottwald (Ovesco Endoscopy AG & University of Tuebingen, Germany), Marc Schurr (Ovesco Endoscopy AG & Steinbeis University	126
Berlin, Germany), Sebastian Schostek (Ovesco Endoscopy AG, Germany)	126
Eline Stenwig (NTNU, Norway), Mladen Veletić (Oslo University Hospital, Norway), Ilangko Balasingham	
(Norwegian University of Science & Technology & Oslo University Hospital, Norway)	130
Battery-free Wireless Communication for Video Capsule Endoscopy	
Reza Noormohammadi (Norwegian University of Science and Technology (NTNU), Norway), Ali Khaleghi	126
(Norwegian University of Science and Technology (NTNU), Norway), Ilangko Balasingham (NTNU, Norway)	136
Networks	
Zilole Simate (Yokohama National University, Japan, Zambia), Chika Suqimoto (Yokohama National University, Japan), Ryuji Kohno (Yokohama National University & University of Oulu, Japan)	141
Monitoring of Respiratory Patterns and Biosignals During Speech from Adults Who Stutter and Do Not Stutter: A Comparative Analysis	
Bruno Villegas (Pontificia Universidad Católica del Perú, Peru), Kevin M. Flores (Pontificia Universidad Católica del	
Perú, Peru), Kevin Pacheco-Barrios (Universidad San Ignacio de Loyola, Peru), Dante Elias (Pontificia Universidad Catolica del Peru, Peru)	146
An Overview of Security Threats, Solutions and Challenges in WBANs for Healthcare	
Lorenzo Mucchi (University of Florence, Italy), Sara Jayousi (PIN University of Florence, Italy), Alessio Martinelli	
(University of Florence, Italy), Stefano Caputo (University of Florence, Italy), Patrizio Marcocci (University of	151
Florence, Italy)	151
Special Session on Artificial Intelligence in Medicine	
i S	
On the Performance of Hierarchical Temporal Memory Predictions of Medical Streams in Real Time	
Noha Ossama El-Ganainy (Norwegian University for Science and Technology NTNU & Faculty of Information	
Technology and Electrical Engineering, Norway), Ilangko Balasingham (NTNU, Norway), Per Steinar Halvorsen (The Intervention Center, Oslo University Hospital, Norway), Leiv Arne Rosseland (Division of Emergencies and Critical	
Care, Oslo University Hospital & Institute of Clinical Medicine, University of Oslo, Norway)	157
Automatic Detection of Intestinal Content to Evaluate Visibility in Capsule Endoscopy	
Reinier Noorda (Universitat Politècnica de València, Spain), Andrea Nevarez (Hospital Universitari i Politècnic La Fe, Spain), Adrián Colomer (Universitat Politècnica de València, Spain), Valery Naranjo (Polytechnic University of	
Valencia, Spain), Vicente Pons (Hospital Universitari i Politècnic La Fe, Spain)	163
Unsupervised Preprocessing to Improve Generalisation for Medical Image Classification	
Mathias Kirkerød (University of Oslo, Norway), Rune Borqli (Simula Research Laboratory, Norway), Vajira Thambawita (University of Peradeniya, Sri Lanka), Steven Hicks (Simula Research Laboratory, Norway), Michael	
Alexander Riegler (Simula Research Laboratory, Norway), Pål Halvorsen (Simula Research Laboratory & Department	
of Informatics, University of Oslo, Norway)	169
Automatic Hyperparameter Optimization for Transfer Learning on Medical Image Datasets Using Bayesian Optimization	
Rune Borgli (Simula Research Laboratory, Norway), Håkon K Stensland (Simula Research Laboratory & University of	
Oslo, Norway), Michael Alexander Riegler (Simula Research Laboratory, Norway), Pål Halvorsen (Simula Research	
Laboratory & Department of Informatics, University of Oslo, Norway)	175
Polyp Detection and Segmentation Using Mask R-CNN: Does a Deeper Feature Extractor CNN Always Perform Better? Hemin Ali Qadir (University of Oslo & OmniVision Technologies Norway As, Norway), Younghak Shin (Oslo	
University Hospital, Norway), Johannes Solhusvik (University of Oslo & OmniVision Technologies Norway As,	
Norway), Jacob Bergsland (Oslo University Hospital, Norway), Lars Aabakken (University of Oslo, Norway), Ilangko	
Balasingham (Norwegian University of Science and Technology, Norway)	181
Special Session on Cybersecurity in Healthcare	
apacial designation by deficiently in Floatineare	
Key Management Through Delegation for LoRaWAN Based Healthcare Monitoring Systems	
Tahsin Dönmez (University of Turku, Finland), Ethiopia Nigussie (University of Turku, Finland)	187
Security and Privacy in IoT Systems: A Case Study of Healthcare Products	
Elahe Fazeldehkordi (University of Oslo, Norway), Olaf Owe (Oslo, Norway), Josef Noll (University of Oslo, Norway)	193

Cybersecurity Metrics for Enhanced Protection of Healthcare IT Systems	
Yussuf H Ahmed (Birmingham City University & 15 Bartholomew Row Birmingham, United Kingdom (Great	
Britain)), Syed Naqvi (Birmingham City University, United Kingdom (Great Britain)), Mark Josephs (Birmingham City University, United Kingdom (Great Britain))	201
Adaptive Cybersecurity Framework for Healthcare Internet of Things	
Svetlana Boudko (Norsk Regnesentral, Norway), Habtamu Abie (Norwegian Computing Center, Norway)	210
Cognitive Cybersecurity for CPS-IoT Enabled Healthcare Ecosystems  Habtamu Abie (Norwegian Computing Center, Norway)	216
Habiania Abie (Norwegian Computing Center, Norway)	210
Special Session on Cardiac Monitoring using Video Plethysmogra	aphy
Accurate Hemodynamic Sensing Using Video Plethysmography with High Quality Cameras	
Jairo Hernandez Guzman (Rochester Institute of Technology, USA), Jean Philippe Couderc (University of Rochester	
Medical Center, USA), Gill R Tsouri (Rochester Institute of Technology, USA)	222
Probabilistic Signal Quality Metric for Reduced Complexity Unsupervised Remote Photoplethysmography	
Yannick Benezeth (Université Bourgogne Franche-Comté, France), Serge Bobbia (Université Bourgogne Franche-	
Comté, France), Keisuke Nakamura (Honda Research Institute Japan Co., Ltd., Japan), Randy Gomez (Honda	228
Research Institute Japan Co., Ltd., Japan), Julien Dubois (Universite Bourgogne Franche Comte, France)	228
Alma Secerbegovic (University of Tuzla, Bosnia and Herzegovina), Haris Mesic (Oslo University Hospital, Norway),	
Jacob Bergsland (Oslo University Hospital, Norway), Ilangko Balasingham (Norwegian University of Science and	222
Technology, Norway)	233
Modeling, Electromagnetic Exposure, and Energy Efficiency  Initial Delay Domain UWB Channel Characterization for In-Body Area Networks  Sofia Perez-Simbor (Universitat Politècnica de València, Spain), Concepcion Garcia-Pardo (Universitat Politècnica de València & Institute of Telecommunications and Multimedia Applications (iTEAM), Spain), Narcis Cardona (The	
Polytechnic University of Valencia, Spain)	237
Analysis of the Localization Error for Capsule Endoscopy Applications at UWB Frequencies	
Martina Barbi (Instituto de Telecomunicaciones y Aplicaciones Multimedia (iTEAM), Spain), Sofia Perez-Simbor (Univeristat Politècnica de València, Spain), Concepcion Garcia-Pardo (Universitat Politècnica de València & Institute of Telecommunications and Multimedia Applications (iTEAM), Spain), Narcis Cardona (The Polytechnic University of Valencia, Spain)	242
Experimental In-Body to On-Body and In-Body to In-Body Path Loss Models of Planar Elliptical Ring Implanted Antenna	
in the Ultra-Wide Band	
Xiao Fanq (TU Dresden, Germany), Mehrab Ramzan (TU Dresden, Germany), Qianqbo Zhanq (TU Dresden, Germany), Sofia Perez-Simbor (Univeristat Politècnica de València, Spain), Qionq Wanq (Dresden University of Technology, Germany), Niels Neumann (Technische Universität Dresden, Germany), Concepcion Garcia-Pardo (Universitat Politècnica de València & Institute of Telecommunications and Multimedia Applications (iTEAM), Spain), Narcis Cardona (The Polytechnic University of Valencia, Spain), Dirk Plettemeier (Dresden University of	
Technology, Germany)	248
Exposure and Neuronal Excitation by Wireless Power Transfer for Auricular Vagus Nerve Stimulation	
Tom Van de Steene (Ghent University & IMEC, Belgium), Emmeric Tanghe (Ghent University, Belgium), Stefan Kampusch (Vienna University of Technology, Austria), Babak Dabiri Razlighi (Vienna University of Technology, Austria), Jozsef Constantin Szeles (University of Vienna, Austria), Eugenijus Kaniusas (Vienna University of Technology, Austria), Luc Martens (Ghent University, Belgium), Wout Joseph (Ghent University/IMEC, Belgium)	253
Characterization of Off-Body Area Network Channels During Walking	233
Marshed Mohamed (Norwegian University of Science and Technology, Norway), Wout Joseph (Ghent University/	
IMEC, Belgium), Gunter Vermeeren (Ghent University, Belgium), Emmeric Tanghe (Ghent University, Belgium), Michael Cheffena (Norwegian University of Science and Technology, Norway)	258
Feasability of On-Body Backscattering in the UHF-RFID Band Using Screen-Printed Dipole Antennas	
Arno Thielens (University of California, Berkeley & Berkeley Wireless Research Center, USA), Carol Baumbauer (University of California, Berkeley, USA), Matthew Anderson (University of California, Berkeley, USA), Jonathan Ting	
(University of California, Berkeley, USA), Ana Arias (University of California, Berkeley, USA), Jan M. Rabaey (University of California, Berkeley, USA)	262
(Oniversity of Camorina, Derivicey, OSA)	202

Ensuring Robust and Tissue-Independent Operation of Implantable, Ingestible, and Injectable Antennas	
Denys Nikolayev (École Polytechnique Fédérale de Lausanne, Switzerland), Wout Joseph (Ghent University/IMEC,	
Belgium), Maxim Zhadobov (University of RENNES 1, France), Ronan Sauleau (University of Rennes 1, France), Luc	
Martens (Ghent University - imec, Belgium)	267