Welcome to



EUSPN 2018

The 9th International Conference on Emerging Ubiquitous Systems and Pervasive Networks



ICTH 2018

The 8th International Conference on Current and Future Trends of Information and Communication Technologies in Healthcare

November 5 – 8, 2018 Leuven, Belgium

With support of

Hasselt University, Belgium & Acadia University, Canada







TABLE OF CONTENTS YMPOSIA AND WORKSHOPS PROGRAM AT A GLANCE KEYNOTE I SENTITIE DETAILED PROGRAM

EUSPN / ICTH SYMPOSIA AND WORKSHOPS

| EUSPN | The 9th International Conference on Emerging Ubiquitous Systems and Pervasive Networks | | | |
|---------|---|--|--|--|
| ICTH | The 8th International Conference on Current and Future Trends of Information and Communication Technologies in Healthcare | | | |
| AATCare | The 4th International Workshop on Ambient Assisted Technologies for HealthCare | | | |
| auICTH | The 4th International Workshop on Adults Use of Information and Communication Technologies in Healthcare | | | |
| CIM | The 2nd International Workshop on Connected & Intelligent Mobility | | | |
| EICN | The 5th International Symposium on Emerging Information, Communication and Networks | | | |
| HiPIS | The 2nd International Workshop on Healthcare Interoperability and Pervasive Intelligent Systems | | | |
| PSCare | The 5th International Workshop on Privacy and Security in HealthCare | | | |
| SPFC2 | International Workshop on Security and Privacy in Fog and Cloud Computing | | | |

PROGRAM AT A GLANCE

EUSPN 2018, ICTH 2018 and Workshops

Program Time Slots

| Timing | Monday 5 November 2018 | | | |
|---------------|------------------------|-------------------|-----------|-----------|
| | | | | |
| 16:00 - 18:00 | Registration | Registration Room | | |
| | | ROOM 1 | ROOM 2 | ROOM 3 |
| | | Erasmus 1 | Erasmus 2 | Erasmus 3 |

| Timing | Tuesday 6 November 2018 | | | |
|---------------|-------------------------|--------------------|---------|---------------|
| Starts 08:45 | Registration | Registration Room | | |
| 09:15 - 09:30 | Opening Ceremony | Erasmus 1 | | |
| 09:30 - 10:30 | Keynote Speaker I | Prof. Danny Hughes | | |
| | | | | |
| 10:30 - 10:55 | Coffee Break | Meeting Foyer | | |
| 11:00 - 12:30 | Technical Sessions (1) | EUSPN-S1 | ICTH-S1 | auICTH |
| 12:30 - 13:25 | LUNCH | Meeting Foyer | | |
| 13:30 - 15:00 | Technical Sessions (2) | EUSPN-S2 | ICTH-S2 | EICN-S1/CIM |
| 15:00 - 15:25 | Coffee Break | Meeting Foyer | | |
| 15:30 - 17:30 | Technical Sessions (3) | EUSPN-S3 | ICTH-S3 | EICN-S2/SPFC2 |
| | | | | |

| | | Wednesday 7 November 2018 | | | |
|---------------|--|----------------------------|----------------------------|--------------|----------------|
| Timing | | | | | |
| | | | Erasmus 1 | | |
| 09:30 - 10:30 | | Keynote Speaker II | Prof. Marie-Francine Moens | | |
| | | | | | |
| 10:30 - 10:55 | | Coffee Break | Meeting Foyer | | |
| 11:00 - 12:30 | | Technical Sessions (4) | EUSPN-S4 | ICTH-S4 | HiPIS-S1 |
| 12:30 - 13:25 | | LUNCH | Meeting Foyer | | |
| 13:30 - 15:00 | | Technical Sessions (5) | EUSPN-S5 | ICTH-S5 | AATCare/PSCare |
| 15:00 - 15:25 | | Coffee Break | Meeting Foyer | | |
| 15:30 - 17:30 | | Technical Sessions (6) | EUSPN-S6 | ICTH-S6 | HiPIS-S2 |
| | | | | | |
| 19:00 - 21:00 | | Banquet and Award Ceremony | | Banquet Room | |
| | | | | | |

| | Thursday 8 November 2018 | | | |
|---------------|--------------------------|---------------|----------|--|
| Timing | | | | |
| 08:30 - 10:00 | Technical Sessions (7) | EUSPN-S7 | EUSPN-S8 | |
| | Coffee Break | Meeting Foyer | | |
| | | | | |
| | End of Event | | | |

KEYNOTE I

Self adaptive Software Systems are Essential for the Internet of Things

Prof. Danny Hughes

CTO VersaSense, Belgium

Abstract

The Internet of Things is composed of tiny computers equipped with sensors, actuators and low power radios that are embedded in our physical environment. The number of Internet of Things devices is growing dramatically. Gartner predicts that by 2020 there will be over 20 billion deployed internet of things devices. By bridging the physical and digital worlds, the Internet of Things will enable radical efficiency gains across a wide range of industries. This talk will argue that self-adaptive software is essential to achieving the IoT vision. My talk will be illustrated throughout by real-world examples of the demand for self-adaptation in the Internet of Things, as drawn from my experiences as the Chief Technical Officer of VersaSense, an industrial Internet of Things company and spin-off of KU Leuven.

About the Speaker:

Prof. Danny Hughes is the Chief Technical Officer (CTO) of VersaSense, the creators of the world's first true plug-and-play Internet of Things platform. He is also a Professor with the Department of Computer Science at KU Leuven (Belgium), where he leads the Networked Embedded Software task force. Danny holds a PhD from Lancaster University (UK) and has since worked at the University of California at Berkeley (USA), the University of Sao Paulo (Brazil) and at Xi'an Jiaotong-Liverpool University (China). His research focuses on developing and securing the complete Internet of Things (IoT) software stack.

KEYNOTE II

Mining the Text of Clinical Reports

Prof. Marie-Francine Moens

KU Leuven, Belgium

Abstract

An important part of information about patients resides in the free text of clinical reports, which we would like to automatically mine. In this talk we report on the research of the ACCUMULATE project, where we extract the events of the medical history of a patient from free text and tag the information with diagnosis labels (e.g., with ICD-10 labels following the International Classification of Diseases). These tasks are challenging. First, using standardized medical terminology in clinical reports is far from realized. Physicians and hospitals often use their own terminology or morphological variants thereof. Second, current methods for information extraction and classification rely on training examples that are manually annotated with labels, which are usually not available in abundance. We elaborate on the role of deep learning in the extraction and classification processes and propose novel ways of explaining to the user what a deep learning model actually has learned and how it has taken a classification decision.

About the Speaker

Prof. Marie-Francine Moens heads the Language Intelligence and Information Retrieval research group at the Department of Computer Science of KU Leuven, Belgium. Her research expertise includes: content recognition in text, information extraction, discourse understanding, text mining, knowledge acquisition, machine reading of text, processing of noisy text such as user-generated content and speech transcripts, information retrieval, search models, and machine learning for natural language processing. She is author of more than 300 international peer-reviewed publications and of several books. She is involved in the organization or program committee (as program chair, area chair or reviewer) of major conferences on computational linguistics, information retrieval and machine learning. In 2011 and 2012 she was appointed as chair of the European Chapter of the Association for Computational Linguistics (EACL) and was a member of the executive board of the Association for Computational Linguistics (ACL). From 2010 until 2014 she was a member of the Research Council of KU Leuven and is currently a member of the Council of the Industrial Research Fund of KU Leuven. She is the scientific manager of the EU COST action iV&L (The European Network on Integrating Vision and Language). She was appointed as Scottish Informatics and Computer Science Alliance (SICSA) Distinguished Visiting Fellow in 2014.

DETAILED PROGRAM

Monday, November 5, 2018

Registration

16:00-18:00

Room: Registration Room

Tuesday, November 6, 2018

Registration

08:45 - 9:15 & 10:30 - 12:30

Room: Registration Room

Opening

09:15 - 10:30

Opening Ceremony Room: Main Meeting Room

Keynote I

Self adaptive software systems are essential for the Internet of Things Prof. Danny Hughes, CTO VersaSense, Belgium

Session Chair: Ansar Yasar, Hasselt University, Belgium Room: Main Meeting Room

Coffee Break

10:30 - 10:55

Room: Meeting Foyer

Technical Sessions (1)

11:00 - 12:30

EUSPN Session S-1: Adaptive Systems, Intelligent Computing and Applications **Session Chair:** Krishnamurthy Vidyasankar, Memorial University, Canada **Room:** Room 1

A Prediction Model of Electric Vehicle Charging Requests *Ahmed Nait-Sidi-Moh, Azizbek Ruzmetov, Mohamed Bakhouya, Naitmalek Youssef and Jaafar Gaber* A Hybrid GPU-FPGA-based Computing Platform for Machine Learning

- *Xu Liu, Hibat Allah Ounifi, Abdelouahed Gherbi, Yves Lemieux and Wubin Li* A High Performance Search Algorithm for Job-Shop Scheduling Problem
- Shao-Juan Wang, Chun-Wei Tsai and Ming-Chao Chiang
- An Approach for QoS-aware Service Composition with GraphPlan and Fuzzy Logic *Ming Zhu, Guodong Fan, Jing Li and Olga Ormandjieva*

ICTH Session S-1

Session Chair: Johan Holmgren, Malmö University, Sweden Room: Room 2

Parallel software architecture for the next generation of glucose monitoring *Tomas Koutny and Martin Ubl*

Air Quality based Informational Intervention Framework to Promote Healthy and Active School Travel Shiraz Ahmed, Muhammad Adnan, Davy Janssens, Ansar-Ul-Haque Yasar and Geert Wets

Fall Detection System by Machine Learning Framework for Public Health

Thiago Braga Rodrigues, Débora Pereira Salgado, Mauricio Costa Cordeiro, Katja Magdalena Osterwald, Teodiano F. B. Filho, Vicente F. de Lucena Jr, Eduardo L.M. Naves and Niall Murray

Classification of SmartestMentalTech Services and Application for Comprehensive Stepped-Care Model: Health Psychological Approach

Seomi Kyeong Ah Lee

auICTH Workshop

Session Chair: Heiko Gewald and Philipp Brune, The Neu-Ulm University of Applied Sciences, Germany Room: Room 3

Return of the JS: Towards a Node.js-Based Software Architecture For Combined CMS/CRM Applications Fabian Kaimer and Philipp Brune

Grandma's New Tablet – The Role of Mobile Devices in Trying to Innovate in IT Maximilian Haug, Heiko Gewald and Robert Rockmann

An Experimental Protocol to Support Cognitive Impairment Diagnosis by using Handwriting Analysis Nicole Dalia Cilia, Claudio De Stefano, Francesco Fontanella and Alessandra Scotto di Freca

How can technology enhance elderly adherence to self-managed treatment plan? *Karoly Bozan and Heiko Gewald*

Lunch Break

12:30 - 13:25

Room: Meeting Foyer

Technical Sessions (2)

13:30 - 15:00

EUSPN Session S-2: Big Data and Big Data Science I Session Chair: Manuele Kirsch-Pinheiro, Université Paris 1 - Panthéon Sorbonne, France Room: Room 1

Improving Data Locality in P2P-based Fog Computing Platforms Luiz Angelo Steffenel and Manuele Kirsch-Pinheiro

- Hybrid Technique for Arrival Rate Extraction and Size Reduction using Singular Spectrum Analysis and Fourier Series Ahmad Hammoudeh, Mohammad Al Saaideh and Ghazi Al-Naymat
- Cloud Platform using Big Data and HPC Technologies for Distributed and Parallels Treatments A Patient Identity Olivier Debauche, Sidi Ahmed Mahmoudi, Saïd Mahmoudi and Pierre Manneback
- Big Data and Time Series Use In Short Term Load Forecasting In Power Transmission System *Arbër Perçuku, Daniela Minkovska and Lyudmila Stoyanova*

ICTH Session S-2

Session Chair: Ali Al-Badi, Sultan Qaboos University, Oman Room: Room 2

Optimal placement of Mobile Stroke Units considering the perspectives of equality and efficiency Oliver Dahllöf, Felix Hofwimmer, Johan Holmgren and Jesper Petersson

Linking Health Web Services as Resource Graph by Semantic REST Resource Tagging

Cong Peng, Prashant Goswami and Guohua Bai

- Red blood cell segmentation by thresholding and using a Canny detector *Fatimah Al-Hafiz, Shiroq Al-Megren and Heba Kurdi*
- SOULMATE Secure Old people's Ultimate Lifestyle Mobility by offering Augmented reality Training Experiences An Neven, Tom Bellemans, Astrid Kemperman, Pauline van den Berg, Martijn Kiers, Lex van Velsen, Judith Urlings, Davy Janssens and Yves Vanrompay

EICN-S1/CIM Workshops Session Chair: Elhadi Shakshuki, Acadia University, Canada Room: Room 3

An Effective Search Algorithm for Hyper-Dense Deployment Problem of 5G Shi-Jui Liu and Chun-Wei Tsai

EERP: An Enhanced Eigentrust Algorithm for Reputation Management in Peer to Peer Network *Alanoud Alhussain and Heba Kurdi*

Visualizations Serendipity for User Controlled Recommender System for Learning Ahmad Hassan Afridi

Estimating meteorological visibility range under foggy weather conditions: A deep learning approach Hazar Chaabani, Naoufel Werghi, Faouzi Kamoun, Bilal Taha, Fatma Outay, Ansar-Ul-Haque Yasar

Coffee Break

15:00 - 15:25

Room: Meeting Foyer

Technical Sessions (3)

15:30 - 17:30

EUSPN Session S-3: Internet of Things

Session Chair: Luiz Angelo Steffenel, Université de Reims Champagne-Ardenne, France Room: Room 1

Consistency of Continuous Queries in Fog Computing *Krishnamurthy Vidyasankar*An Improved Energy Efficient Duty Cycling Algorithm for IoT based Precision Agriculture *Himanshu Agrawal and Ruchi Dhall*Ontology for Academic Context Reasoning *Maricela Bravo, José A. Reyes-Ortiz, Isabel Cruz-Ruiz, Ariadna Gutiérrez-Rosales and Josué Padilla-Cuevas*Towards Security on Internet of Things: Applications and Challenges in Technology *Kazi Masum Sadique, Rahim Rahmani and Paul Johannesson*Adaptive Packet Scheduling in IoT environment Based on Q-learning *Donghyun Kim, Sejun Kim, Byungjun Lee and Hee Yong Youn*

ICTH Session S-3 Session Chair: Fatma Outay, Zayed University, UAE Room: Room 3

Teleoperation Training Environment for New Users of Electric Powered Wheelchair Yuri Silva, Vinicius Souza, Eduardo Naves, Teodiano Bastos Filho and Vicente Lucena Jr.
Risk Evaluation Method for Range of Motion after Total Hip Arthroplasty applying Monte-Carlo Simulation Gisun Jung, Young Kim, Nokhaiz Tariq Khan and Yun Bae Kim
Security model for Big Healthcare Data Lifecycle Hayat Khaloufi, Abderrahim Beni-Hssane, Karim Abouelmehdi and Mostafa Saadi

EICN-S2/SPFC2 Workshops

Session Chair: Rui Neves Madeira, University of Lisboa, Portugal Room: Room 3

Research Directions for Digital Signage Systems in Retail *Christine Bauer, Marion Garaus, Christine Strauss and Udo Wagner* Group affiliation detection in a challenging environment *Håkan Jonsson, Pierre Nugues*CS-IBE : A Data Confidentiality System in Public Cloud Storage System *Ahmed Bentajer, Hedabou Mustapha, Karim Abouelmehdi and Said Elfezazi*

Predicting Hospital Readmission among Diabetics using Deep Learning

Ahmad Hammoudeh, Ghazi Al-Naymat, Ibrahim Ghannam and Nadim Obied

End of Tuesday Technical Sessions

Wednesday, November 7, 2018

Keynote II

09:30 - 10:30

Mining the Text of Clinical Reports Prof. Marie-Francine Moens, KU Leuven, Belgium

Session Chair: Yves Vanrompay, Hasselt University, Belgium Room: Room 1

Coffee Break

10:30 - 10:55

Room: Meeting Foyer

Technical Sessions (4)

11:00 - 12:30

EUSPN Session S-4: Emerging Pervasive/Ubiquitous Technologies **Session Chair:** Esam Qaralleh, Higher Colleges for Technology, UAE **Room:** Room 1

Multi-UAV Task Allocation Algorithm to Combat the Red Palm Weevil Shiroq Al-Megren, Munirah F. Aldaood and Heba Kurdi

A Practical Sensors Software to Manage Fault Signals' Impact

Slimane Ouhmad, Abderrahim Beni-Hssane and Abdelmajid Hajami 3iVClass: a new classification method for Virtual, Augmented and Mixed Realities Marc Parveau and Mehdi Adda

A step loss function based SVM classifier for binary classification Mahmud Mansour, Fethi Jarray, Sabri Boughorbel and Ghassen Tlig

ICTH Session S-4

Session Chair: Ming Zhu, Shandong University of Technology, China **Room:** Room 2

MobiHealth: a System to Improve Medication Adherence in Hypertensive Patients Vandermi Silva, Vicente Ferreira De Lucena Jr, Vinicius Souza and Robson Cruz Mobile Hardware Based Implementation of a Novel, Efficient, Fuzzy Logic Inspired Edge Detection Technique for Analysis of Malaria Infected Microscopic Thin Blood Images

Stephen Bias, Saumya Reni and Izzet Kale

A training simulation for practicing shared decision making for older patients

Ruth Pel-Littel, Henk van Zeijts, Nadine Schram, Henk Herman Nap and Johan Jeuring

Hardware Implementation of Modified Annular Ring Ratio for Blood Cell Detection in Thin Blood Smear Images Alexandre Stecowiat, Saumya Kareem Reni and Izzet Kale

HiPIS Workshop S-1

Session Chair: Filipe Portela and Manuel Filipe Santos, University of Minho, Portugal **Room:** Room 3

Step Towards Progressive Web Development in Obstetrics

Patrícia Loreto, Jorge Braga, Hugo Peixoto, José Machado and António Abelha Efficient Enriching of Synthesized Relational Patient Data with Time Series Data Simon Schiff, Marcel Gehrke and Ralf Möller

Deep Learning Based Pipeline for Fingerprinting Using Brain Functional MRI Connectivity Data Nicolas Lori, Ivo Ramalhosa, Paulo Marques and Victor Alves

Lunch

12:30 - 13:25

Room: Meeting Foyer

Technical Sessions (5)

13:30 - 15:00

EUSPN Session S-5: Mobile Computing and Wireless Communications Session Chair: Tarek Sheltami, KFUPM University, Saudi Arabia Room: Room 1

Supporting Node Connectivity with Dixon's Test for ZigBee-based WSN Seungeon Yoo, Cheng Wang, Kyung Tae Kim, Sejun Kim and Hee Yong Youn An Approach towards Service System Building for Road Trac Signs Detection and Recognition Natalia Kryvinska and Aneta Poniszewska-Maranda KaliGreen: A distributed Scheduler for Energy Saving Hernán Humberto Álvarez Valera, Philippe Roose, Marc Dalmau, Christina Herzog and Kyle Respicio One the V2X speed synchronization at intersections: Rules based system for extended virtual platooning Wendan Du, Abdeljalil Abbas-Turki, Abderrafiaa Koukam, Stéphane Galland and Franck Gechter **ICTH Session S-5**

Session Chair: Francesco Fontanella, University di Cassino e del Lazio Meridionale, Italy Room: Room 2

Vision and Voice in eConsent: Future Trends for Health Social Networks Yvonne O'Connor, Wendy Rowan and Ciara Heavin

An agent-based simulation model for assessment of prehospital triage policies concerning destination of stroke patients Jabir Al Fatah, Ala'A Alshaban, Johan Holmgren and Jesper Petersson

Memory Improvement Tool for Dementia Alzheimer's Patients Kahandawa Arachchige Dona Chathurangika Padmakumari Kahandawaarachchi, Dona Shanilka Deshani Weerakoon, Jayathilaka Dissanayakalage Suneelaka Yasith Dissanayake, Welideniayage Prasansanee Madhushika Thilakasiri and Wadduwage Don Malaka Buddhimal Shanthakumara

A Fuzzy based Diagnostic Agent for Context Aware Patient Monitoring Tshegofatso Magano, Karim Djouani, Abdelghani Chibani and Anish Kurien

AATCare/PSCare Workshops

Session Chair: Yun Bae Kim, Sungkyunkwan University, Korea Republic Room: Room 3

The Kullback-Leibler Divergence Used in Machine Learning Algorithms for Health Care Applications and Hypertension Prediction: A Literature Review

Antonio CLIM, Răzvan Daniel ZOTA, Grigore TINICĂ

- Comparison Study of Digital Forensics Analysis Techniques; Findings versus Resources Ayman Shaaban and Nashwa Abdelbaki
- Enhanced Approach to Detect Malicious VBScript files Based on Data Mining Techniques Doaa Wael, Samir G. Sayed, Nashwa AbdelBaki

Coffee Break

15:00 - 15:25

Room: Meeting Foyer

Technical Sessions (6)

15:30 - 17:30

EUSPN Session S-6: Security, Privacy, and Trust **Session Chair:** Natalia Kryvinska, University of Vienna, Austria **Room:** Room 1

Detecting fake news in social media networks *Monther Aldwairi and Ali Alwahedi* Design and Implementation of an End-to-End Web based Trusted Email System *M Zeeshan Sabir and Muhammad Yousaf* Towards the intelligent agents for blockchain e-voting system

Aneta Poniszewska-Maranda A Detection and Prevention Technique for Man in the Middle Attack in Fog Computing Faroug Aliyu, Tarek Sheltami and Elhadi Shakshuki

ICTH Session S-6

Session Chair: Vicente Lucena, Federal University of Amazonas, Brazil Room: Room 2

Interaction techniques for a neural-guided hand exoskeleton Tobias Ableitner, Surjo Soekadar, Andreas Schilling, Gottfried Zimmermann and Christophe Strobbe

Personalizing the User Experience of a Mobile Health Application towards Patient Engagement Rui Madeira, Patrícia Macedo and Helena Germano

Design of a feedback intervention to increase travel related physical activity of cardiac patients Tooba Batool, Luk Knapen, Yves Vanrompay, An Neven, Kris Brijs, Veerle Ross, Paul Dendale, Davy Jansses and Geert Wets

HiPIS Workshop S-2

Session Chair: Filipe Portela, Manuel Filipe Santos, University of Minho, Portugal **Room:** Room 3

Improving Pervasive Decision Support System in Critical Care using Technology Acceptance Model Ana Nunes, Filipe Portela and Manuel Filipe Santos

Introduction to BPM approach in Healthcare and Case Study of End User Interaction with EHR Interface João Gomes, Filipe Portela and Manuel Filipe Santos

19:00-21:00

End of Wednesday Technical Sessions

Banquet and Award Ceremony

Banquet Room

Thursday, November 8, 2018

Technical Sessions (7)

08:30 - 10:00

EUSPN Session S-7: Big Data and Big Data Science II **Session Chair:** Ansar Yasar, Hasselt University, Belgium **Room:** Room 1

Model-based Approach to Data Center Design and Power Usage Effectiveness Assessment Hibat Allah Ounifi, Xu Liu, Abdelouahed Gherbi, Yves Lemieux and Wubin Li Exploring Big Data Governance Frameworks Ali Al-Badi, Ali Tarhini, Asharul Islam Khan

A Large-Scale Sentiment Data Classification for Online Reviews Under Apache Spark Samar Al-Saqqa, Ghazi Al-Naymat and Arafat Awajan

EUSPN Session S-8: Emerging Systems **Session Chair:** Elhadi Shakshuki, Acadia University, Canada **Room:** Room 1

Modeling and Verification of Response Time of QoS-aware Web Service Composition by Timed CSP Ming Zhu, Jing Li, Olga Ormandjievaand Guodong Fan
Multi-tier Blockchain Framework for IoT-EHRs Systems Shaimaa Badr, Ibrahim Gomaa and Emad Adb-Elrahman
Reconfigurable Hardware-Friendly Early Termination Mechanism in Motion Estimation for HEVC Esam Alqaralleh, Yazan Alqudah and Belal Sababha
Improved Handover Decision Algorithm Using Multiple Criteria Radhwan Mohamed Abdullah, Ali Alwan and Abedallah Zaid Abualkishik

END of Event