
Irbid, Jordan
3-5 April 2018
# Table of Contents

**Keynote speech 1:** Measurement in Software Engineering: Engineering Practices or Placebos

**Keynote speech 2:** Connected Health: recent advances and trends in technology-based healthcare

**Keynote speech 3:** How BIG we are Approaching ...? Super MASSIVE!

**Keynote speech 4:** Space Modulation Techniques: Promising Technologies for Future Wireless Systems

## Security, Privacy, and Digital Forensics

- **Corporate Attractiveness Index: A measure for assessing the potential of a cyber attack**  
  Malik Awan and Laila Dahabiye

- **Fast flux botnet detection framework using Adaptive dynamic evolving spiking neural network algorithm**  
  Ahmad Alnawasrah, Ammar Almomani, Farid Meziane and Mohammad Alauthman

- **A Novel Framework for Collaborative Intrusion Detection for M2M Networks**  
  Junaid Arshad, Mohammad Abdellatif, Muhammad Khan and Muhammad Azad

- **Dynamic Malware Analysis of Phishing Emails**  
  Mohammad Abu Qbeitah and Monther Aldwairi

- **Impact of Duty Cycle Protocols on Security Cost of IoT**  
  Sultan Alharby, Nick Harris, Alex Weddell and Jeff Reeve

## Data Science and Its Applications

- **Recommending with Limited Number of Trusted Users in Social Networks**  
  Weiwei Yuan, Donghai Guan and Asad Khattak

- **An Improved Chemical Reaction Optimization Algorithm for Solving Traveling Salesman Problem**  
  Ameen Shaheen, Azzam Sleit and Saleh Al-Sharaeh

- **Reflection of Backscattered Fast and Slow Waves on Bone Porosity using 2D Simulation**  
  Muhamad Abd-Wahab, Rubita Sudirman and Mohd Abdul Razak

- **A Data Mining based Model for Detection of Fraudulent Behaviour in Water Consumption**  
  Qasem Al-Radaideh and Mahmoud Al-Zoubi

- **A Fast Improved Multiple Pattern Matching Algorithm**  
  Al-Khadher Al-Qiari and Yazan Al-Issa

## Networking, IoT, Mobile Computing and AI

- **Comparison Study of FIFO and MDRR Queuing Mechanisms On 5G Cellular Network**  
  Mohammad Shurman, Reem Al-Rashdan and Majeda Al-Bataineh

- **An Intersection-based Segment Aware Algorithm for Geographic Routing in VANETs**  
  Yusor Rafid Bahar Al-Mayouf, Omar Adil Mahdi and Diaa Mohammed Uliyan

- **A Comparative Study of Open Source Deep Learning Frameworks**  
  Ali Shatnawi, Ghadeer Al-Bdour, Rafi Al-Qurran and Mahmoud Al-Ayyoub

- **Identifying Influential Positively Perceived Users in Co-Purchase Networks**  
  Aisha Al-Sadi and Mahmoud Al-Ayyoub

## Software and Web Engineering: Practices and Applications

- **Whale Optimization Algorithm for Requirements Prioritization**  
  Abdullah Alzaqebah, Raja Masadeh and Amjad Hudaib
Towards Social Collaborative Editing of Distributed Linked Data 90
Hafed Zarzour, Mahmoud Al-Ayyoub and Yaser Jararweh

Multi-tenant Shared storage model combining sparse tables with block table 96
Bing Peng and Xinning Tan

A New collaborative filtering recommendation algorithm based on dimensionality reduction and clustering techniques 102
Hafed Zarzour, Ziad Al-Sharif, Mahmoud Al-Ayyoub and Yaser Jararweh

Multimedia, Computer Vision, AI and Image Processing

Automatic Counting System for Zebrafish Eggs using Optical Scanner 107
Bayan Alsaaidah, Waleed Al-Nuaimy, Mohammed Rasoul Al-Hadidi and Iain Young

Improved Re-ranking Approach for Multimedia Search Engines 111
Saeed Al-Qaraleh and Omar Ramadan

Stability and Reduction of Statistical Features for Image Classification and Retrieval: Preliminary Results 117
Ahmad Tarawneh, Dmitry Chetverikov, Chaman Verma and Ahmad Hassanat

Video Content Analysis using Convolutional Neural Networks 122
Inad Aljarrah and Duua Mohammad

Improving Collaborative Filtering Recommender System Using Semantic Information 127
Bushra Alhijawi, Nadim Obeid, Arafat Awajan and Sara Tedmori

Statistical Features and Voxel-based Morphometry for Alzheimer’s Disease Classification 133
Yasmeen Farouk, Shereen Rady and Hossam Faheem

AI and Machine Learning: Technologies and Applications

Combining Emojis with Arabic Textual Features for Sentiment Classification 139
Sadam Al-Azani and El-Sayed El-Alfy

Phonetic Differences for Dialect Clustering 145
Ahmed Omer, Marcos Zampieri and Michael Oakes

Evaluation of Bidirectional LSTM for Short- and Long-Term Stock Market Prediction 151
Khaled Althelaya, El-Sayed M. El-Alfy and Salahadin Mohammed

A Framework for Efficient Network Anomaly Intrusion Detection with Features Selection 157
Hebatallah Mostafa, Mohammad Farouk and Ayman Abdel-Hamid

Performance Study of Augmentation Techniques for HEP2 CNN Classification 163
Maad Ebrahim, Mohammad Alsmirat and Mahmoud Al-Ayyoub

Cloud Computing and Computer Architecture

Fairness-Aware Scheduling Algorithm for Multiple DAGs based on Task Replication 169
Ling Yuan, Shikang Wei, Mingli Wang and Hairong Yu

Trust Models for Services in Cloud Environment: A Survey 175
Enas Rawashdeh, Inas Abuqaddom and Amjad A. Hudaib

A Comparative Review of High-Performance Computing Major Cloud Service Providers 181
Rawan Aljamal, Ali Al-Mousa and Fahed Jubair

Fast Exact Sequence Alignment using parallel computing 187
Ruba Alhussien, Qanita Bani Baker and Mahmoud Al-Ayyoub

Communication Systems and Signal Processing

Pilot Contamination Mitigation in Massive MIMO-based 5G Wireless Communication Networks 192
Mohammad Shurman, Du’a’a Al-Lafi, Samah Al-Zaro and Omar Banimelhem

Monopole Tri-Band Notched Characteristics UWB Antenna for WiMAX, C-Band, WLAN and X-Band Applications 198
Wasan H. Althubitat Al Amro and Mohamed K. Abdelazeez
Comparison of Reception Mechanisms for Molecular Communication via Diffusion  203
Muneer Al-Zu’Bi, Ananda Sanagavarapu and Steve Ling

On the secrecy outage probability of a Physical Layer with MRC over Mixed Fading Channels  208
Razan Shatnawi, Duaa Almomani, Mamoun Al-Mistarihi and Mahmoud Khodeir

Technology-Enhanced Learning

IoT Theme for Smart datamining-based environment to unify distributed learning Management systems  212
Hussein Abumansour and Haifaa Elayyan

Embedding Augmented and Virtual Reality in Educational Learning Method: Present and Future  218
Rula Azawi and Moh'D Shakkah

AC Electrical Field for the Isolation of Cancer Cells  223
Waqas Waheed, Anas Alazzam, Eiyad Abu-Nada, Amjad Gawanmeh and Mohammad Al-Khaleel

Measuring User Influence in a Co-reviewer Network  227
Mohammad Alhourani, Abdalraheem Alsmadi and Mahmoud Al-Ayyoub

Data Science and Communication Systems

Model-based Sentiment Analysis of Customer Satisfaction for the Jordanian Telecommunication Companies  233
Hassan Najadat, Amnah Al-Abdi and Yasmeen Sayaheen

Fractional Order PID Control of a Radar Guided Missile Under Disturbances  238
Murad Yaghi and Mehmet Önder Efe

On the Automatic Construction of an Arabic Thesaurus  243
Ghassan Mohsen, Mahmoud Al-Ayoub, Ismail Hmeidi, and Ahmad Al-Aiad