2017 International Symposium on Networks, Computers and Communications (ISNCC 2017)

Marrakech, Morocco
16 – 18 May 2017
### Day 1 – Tuesday May 16, 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 – 9:00</td>
<td>Registration</td>
</tr>
</tbody>
</table>
| 9:00 – 9:30   | Welcome & Opening Ceremony<br>
                 *Prof. Ashfaq Khokhar & Prof. Farid Nait Abdesselam (General Chairs)*<br>
                 *Prof. Abderrahim Sekkaki (Local Organizing Committee Chair)* |
| 9:30 – 10:30  | **Keynote Speaker 1:** Prof. Falko Dressler  
                 **Title:** Smart Cities and the Vehicular Cloud: From Applications to Protocols and Back  
                 **Chair:** Prof. Thomas Schwarz (Marquette University, USA)  
                 **Room:** Atlas |
| 10:30 – 11:00 | Coffee break                                                          |
| 11:00 – 12:40 | **Session A1:** Vehicular Networks  
                 **Room:** Koutoubia 1  
                 **Chair:** Prof. Ahmed Meddahi (Telecom Lille, France)  
                 1. Detection of Malicious Vehicles with Demerit and Reward Level System  
                    *Jihene Rezgui (College Maisonneuve, Canada) and Cédryk Doucet (College*<br>
                    *Maisonneuve, Canada)....1*  
                 2. Fuzzy Logic Based Traffic Surveillance System Using Cooperative V2X Protocols with Low Penetration Rate  
                    *Muntaser AbdulWahed Salman (University of Anbar, Iraq & Ankara Yildirim Beyazit University, Turkey); Suat Ozdemir (Gazi University, Turkey); Fatih Vehbi Çelebi (Yıldırım Beyazıt University, Turkey)....7*  
                 3. EVNDN: Enhanced Vehicular Named Data Networking  
                    *Mohamed Tarroumi (ENIG, University of Gabes, Tunisia); Issam Jabri (ENIG, University of Gabes, Tunisia).....13*  
                 4. Driver Behavior Quantitative Models: Identification and Classification of Variables  
                    *Kawtar Zinebi (Ecole Mohammedia des Ingénieurs, Morocco) ; Nisrine Souissi (Ecole Mohammedia des Ingénieurs, Morocco); Kawtar Tikito (École Nationale Supérieure des Mines de Rabat, Morocco).....19* |
|               | **Session A2:** Big Data Analysis  
                 **Room:** Koutoubia 2  
                 **Chair:** Prof. Rim Moussa (University of Carthage, Tunisia) |
| 1. | Combining Real-Time Processing Streams to Enable Demand Response in Smart Grids  
Ivana Kovacevic (Schneider Electric & University of Novi Sad, Serbia); Aleksandar Erdeljan (University of Novi Sad, Serbia); Srdjan Vukmirovic (University of Novi Sad, Serbia); Nikola Dalcekovic (Schneider Electric & University of Novi Sad, Serbia); Jelena Stankovski (University of Novi Sad, Serbia) | 25 |
Alfredo Cuzzocrea (University of Calabria, Italy); Rim Moussa (University of Carthage, Tunisia) | 31 |
| 3. | Providing Flexible Software as a Service for Smart Grid by Relying on Big Data Platforms  
Nikola Dalcekovic (Schneider Electric & University of Novi Sad, Serbia); Srdjan Vukmirovic (University of Novi Sad, Serbia); Ivana Kovacevic (Schneider Electric & University of Novi Sad, Serbia); Jelena Stankovski (University of Novi Sad, Serbia) | 37 |
| 4. | Speeding up Construction of Distributed Quadtrees for Big-Data Analytics Applications using Dilated Integers and Hashmaps  
Mayumbo Nyirenda (University of Zambia, Zambia); David Zulu (The University of Zambia, Zambia) | 43 |
| 5. | An Extended IMS Framework With a High-Performance and Scalable Distributed Storage and Computing System  
Youssef Seraoui (National Institute of Posts and Telecommunications, Morocco); Raouyane Brahim (Faculty of Sciences Ain Chock, University Hassan II, Morocco); Mostafa Bellafkih (National Institute of Posts and Telecommunications, Morocco) | 49 |

12:40 – 2:00  
**Lunch**

2:00 – 4:00  
**Session A3:** Smart City and Internet of Things

**Room:** Koutoubia 1  
**Chair:** Prof. Kanae Matsui (Tokyo Denki University, Japan)

| 1. | A Recommendation System with Secondary Usage of HEMS Data for Products based on IoT technology  
Kanae Matsui (Tokyo Denki University, Japan); Choi Hanjong (Tokyo Denki University, Japan) | 55 |
| 2. | IoT Application of WSN on 5G Infrastructure  
Sergio Huertas Martinez (University Distrital Francisco Jos e de Caldas, Colombia); Octavio Salcedo Parra (University Distrital Francisco Jos e de Caldas, Colombia); Brayan Steven Reyes (University Distrital Francisco Jos e de Caldas, Colombia) | 61 |
| 3. | Pleasant Sleep Provision System during Warm Nights as a Function of Smart Home  
Kanae Matsui (Tokyo Denki University, Japan) | 67 |
<table>
<thead>
<tr>
<th>Session A4: Communication and Processing I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Room:</strong> Koutoubia 2</td>
</tr>
<tr>
<td><strong>Chair:</strong> Dr. Mohamed Lahby (University Hassan II, Morocco)</td>
</tr>
<tr>
<td>1. Antenna Array performances Improved by Double Negative Metamaterials</td>
</tr>
<tr>
<td>Khaoula Mabrouki (University of Tunis El Manar, Tunisia); Belgacem Aouadi (University of Carthage, Tunisia); Jamel Belhadj Tahar (University of Carthage, Tunisia)</td>
</tr>
<tr>
<td>2. Composite Right-Left-Handed Transmission Line in Coplanar Configuration</td>
</tr>
<tr>
<td>Bouthaina Smari (University of Carthage, Tunisia); Monther Laabidi (University of Carthage, Tunisia); Fethi Choubani (University of Carthage, Tunisia)</td>
</tr>
<tr>
<td>3. Miniaturized Printed Rectangular Monopole Antenna With a New DGS for WLAN Applications</td>
</tr>
<tr>
<td>Farouk Chetouah (Université Ferhat Abbas, Algeria); Nacerdine Bouzit (Université Ferhat Abbas, Algeria); Idris Messaoudene (École Nationale Supérieure d'Informatique, Algeria); Salih Aidel (University of Bordj Bou Arreridj, Algeria); Massinissa Belazzoug (University of Bordj Bou Arreridj, Algeria); Youcef Braham Chaouche (University of Mohamed Elbakhir Elbrahimi, Algeria)</td>
</tr>
<tr>
<td>4. Impact of Equalization on Hybrid Communication System for Smart Grid</td>
</tr>
<tr>
<td>Ons Ben Rhouma (Sup’Com, University of Carthage, Tunisia); Amani Aloui (University of Carthage, Tunisia); Chiheb Rebai (University of Carthage, Tunisia)</td>
</tr>
<tr>
<td>5. Standard Conformable Time Domain Diversity for DVB-T2 System</td>
</tr>
<tr>
<td>Saeed Ghazi Maghrebi (Islamic Azad University, Iran); Behnam Akbarian (Islamic Azad University, Iran)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Session A5: Cloud Computing and Networking</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:00 – 4:30</td>
<td>Coffee break</td>
</tr>
<tr>
<td>4:30 – 6:00</td>
<td>Koutoubia 1</td>
</tr>
</tbody>
</table>
Chair: Prof. Suat Ozdemir (Gazi University, Turkey)

1. An online approach for joint task assignment and worker evaluation in crowd-sourcing
   Giuseppe Bianchi (University of Rome Tor Vergata, Italy); Chiara Carusi (University of
   Rome Tor Vergata, Italy); Lorenzo Bracciale (University of Roma Tor Vergata, Italy).....107

2. Towards an inter-Cloud architecture in healthcare system
   Abdesselam Ouardi (University Ibn Zohr, Morocco); Abderrahim Sekkaki (University
   Hassan II, Morocco); Driss Mammass (Ibno Zohr University, Morocco).....115

   Serap Dörterler (Gazi University, Turkey); Murat Dörterler (University Gazi, Turkey);
   Suat Ozdemir (Gazi University, Turkey).....121

4. A Trust Management System Model for Cloud
   Ahmed Ali (COMSATS Institute of Information Technology, Pakistan); Mansoor Ahmed
   (COMSATS Institute of Information Technology, Pakistan); Abid Khan (COMSATS
   Institute of Information Technology, Pakistan); Muhammad Ilyas (University of
   Sargodha, Pakistan); Muhammad Saad Razaq (University of Sargodha, Pakistan).....127

5. Assurance of QoS in the Integration of Cloud Services and Internet of Things
   Hourieh Khodkari (Islamic Azad University, Iran); Saeed Ghazi Maghrebi (Islamic
   Azad University, Iran); Abbas Asosheh (Tarbiat Modares University, Iran).....133

---

Day 2 – Wednesday May 17, 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 – 10:00</td>
<td><strong>Keynote Speaker 2:</strong> Prof. Latif Ladid</td>
</tr>
<tr>
<td></td>
<td><strong>Title:</strong> IPv6-based 5G, IoT, Cloud Computing, SDN-NFV and Fog Computing</td>
</tr>
<tr>
<td></td>
<td><strong>Chair:</strong> Prof. Naima Kaabouch (University of North Dakota, USA)</td>
</tr>
<tr>
<td></td>
<td><strong>Room:</strong> Atlas</td>
</tr>
<tr>
<td>10:00 – 10:30</td>
<td>Coffee break</td>
</tr>
<tr>
<td>10:30 – 12:30</td>
<td><strong>Session B1:</strong> Software Defined Networks and Networks Virtualization</td>
</tr>
<tr>
<td></td>
<td><strong>Room:</strong> Koutoubia 1</td>
</tr>
<tr>
<td></td>
<td><strong>Chair:</strong> Prof. Ahmed Meddahi (Telecom Lille, France)</td>
</tr>
<tr>
<td></td>
<td>1. Managing the Mobile Ad-hoc Cloud Ecosystem using Software Defined Networking Principles</td>
</tr>
<tr>
<td></td>
<td>Venkatraman Balasubramanian (University of Ottawa, Canada); Ahmed Karmouch (University of Ottawa, Canada)....138</td>
</tr>
<tr>
<td></td>
<td>2. Flexibility of Managing VLAN Filtering and Segmentation in SDN Networks</td>
</tr>
<tr>
<td></td>
<td>Madjed Bencheikh Lehocine (Constantine 2 University, Algeria); Mohamed Batouche (Constantine 2 University, Algeria)....144</td>
</tr>
</tbody>
</table>
3. Implementation of new broker based on the eTOM framework for dynamic supply of resources during the composition of virtual networks  
Mohammed Errais (University Hassan II, Morocco); Sekkaki Abderrahim (University Hassan II, Morocco).....150

4. On neutrality of future networks: SDN as a baseline  
Khaoula Bel Kamel (Esprit School of Engineering, Tunisia); Hana Bouafif (Esprit School of Engineering, Tunisia); Mohamed Karim Shai (Esprit School of Engineering, Tunisia).....156

5. On Predicting the Residence Time of Mobile Users at Relevant Places  
Abdessamed Sassi (University of Constantine2, Algeria); Salah Eddine Henouda (Biskra University, Algeria); Abdelmalik Bachir (Centre de Recherche sur l’Information Scientifique et Technique CERIST, Algeria).....162

Session B2: Security, Privacy and Anonymity I  
Room: Koutoubia 2  
Chair: Dr. Amr Ali-Eldin (Leiden University, The Netherlands)

1. An Improved BLP Model with Response Blind Area Eliminated  
Liu Gang (Xidian University, P.R. China); Zhang Guofang (Xidian University, P.R. China) Zhang Runnan (Xidian University, P.R. China); Cui Juan (Xidian University, P.R. China) Wang Quan (Xidian University, P.R. China); Ji Shaomin (Xidian University, P.R. China).....168

2. Bayesian Decision Model with Trilateration for Primary User Emulation Attack Localization in Cognitive Radio Networks  
Wassim Fassi Fihri (National Institute of Posts & Telecommunication, Morocco); Hassan El Ghazi (National Institute of Posts & Telecommunication, Morocco); Naima Kaabouch (University of North Dakota, USA); Badr Abou El Majd (University Hassan II, Morocco).....174

3. A Real-Time Risk Assessment Model for Intrusion Detection Systems  
El mostapha Chakir (University Hassan First Settat, Morocco); Mohamed Moughit (University Hassan First Settat, Morocco); Youness Idrissi Khamlichi (University Sidi Mohamed Ben Abdellah Fes, Morocco).....180

4. A Hybrid Trust Based Intrusion Detection System for Wireless Sensor Networks  
Mert Özçelik (Gazi University, Turkey); Erdal İrmak (Gazi University, Turkey); Suat Ozdemir (Gazi University, Turkey).....186

Lennart van Efferen (Leiden University, The Netherlands); Amr Ali-Eldin (Leiden University & Delft University of Technology, The Netherlands & Mansoura University, Egypt).....192
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:30 – 2:30</td>
<td>Lunch &amp; Best Paper Award Ceremony</td>
</tr>
</tbody>
</table>
| 2:30 – 3:30  | **Panel:** Intelligence Defined Network for Future Smart Cities  
              **Chairs:** Prof. Yassine Hadjadj-Aoul & Prof. Tarek Bejaoui |
| 3:30 – 4:00  | Coffee break                               |
| 4:00 – 6:00  | **Session B3:** Next Generation Wireless Networking  
              **Room:** Koutoubia I  
              **Chair:** Dr. Saeed Ghazi Maghrebi (Islamic Azad University, Iran) |
|              | 1. An efficient approach for detecting nodes failures in wireless sensor network based on clustering  
              *Kholoud Alshammari* (Imam Muhammad ibn Saud Islamic University, Saudi Arabia);  
              *Alaa Eldeen Ahmed* (Benha University, Egypt and Imam Muhammad ibn Saud Islamic University, Saudi Arabia).....198 |
|              | 2. A New Weight based Rotating Clustering Scheme for WSNs  
              *Alsnoui Essa* (Edinburgh Napier University, UK);  
              *Ahmed Y Al-Dubai* (Edinburgh Napier University, UK);  
              *Imed Romdhani* (Edinburgh Napier University, UK);  
              *Mohamed A. Eshafiri* (Edinburgh Napier University, UK).....204 |
|              | 3. Geographic Multicast Routing Based Sleep Scheduling (routage dans WSN)  
              *Lakhdar Derdouri* (Oum El Bouaghi University, Algeria),  
              *Congduc pham* (University of Pau, France).....210 |
|              | 4. An Efficient Replication Scheme to increase file Availability in Mobile Peer to Peer Systems  
              *Moufida Rahmani* (University of Science and Technology Houari Boumiedene, Algeria);  
              *Benchaiiba Mahfoud* (University of Science and Technology Houari Boum., Algeria).....215 |
|              | 5. Study And Evaluation Of Voice Over IP Signaling Protocols Performances On MIPv6 Protocol In Mobile 802.11 Network SIP And H.323  
              *Azeddine Khiat* (University of Hassan II, Morocco);  
              *Ayoub Bahnasse* (University of Hassan II, Morocco);  
              *Mohamed El Khaili* (University of Hassan II, Morocco); and  
              *Jamila Bakkoury* (University of Hassan II, Morocco).....221 |
<p>| 7:30+ pm     | Gala Dinner                                |</p>
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 9:00 – 10:00    | **Keynote Speaker 3:** Prof. Eleni Karatza  
**Title:** Cloud Computing Challenges – Performance Perspective  
**Chair:** Prof. Yassine Hadjadj-Aoul (University of Rennes1, France)  
**Room:** Atlas |
| 10:00 – 10:30   | **Coffee break**                                                      |
| 10:30 – 12:30   | **Session C1:** Security, Privacy and Anonymity II  
**Room:** Koutoubia 1  
**Chair:** Prof. Suat Ozdemir (Gazi University, Turkey)  
1. High speed efficient Advanced Encryption Standard implementation  
   Soufiane Oukili (Moulay Ismail University, Morocco); Seddik Bri (Moulay Ismail University, Morocco).....229  
2. Dodrant-Homomorphic Encryption for Cloud Databases using Table Lookup  
   Thomas J.E. Schwarz, SJ (Marquette University, USA).....233  
3. Authenticated Compressive Sensing Imaging  
   Tao Wu (University of Siegen, Germany); Christoph Ruland (University of Siegen, Germany).....239  
4. Secure Genomic Data Evaluation in Cloud Environments  
   Adil Bouti (FernUniversitaet in Hagen, Germany); Joerg Keller (FernUniversitaet in Hagen, Germany).....245  
5. SIEM Selection Criteria for an Efficient Contextual Security  
   Nabil Moukafih (Mohamed V University, Morocco); Sabir Soukaina (Mohamed V University, Morocco); Abdelmajid Lakhabi (Mohamed V University, Morocco); Orhanou Ghizlane (Mohamed V University, Morocco).....251 |
|                 | **Session C2:** Quality of Service in Next Generation Networks  
**Room:** Koutoubia 2  
**Chair:** Dr. Lina Xu  
1. Optimal Resource Allocation for Downlink OFDM-Based Cognitive Radio Networks  
   Xu Wang (Texas A&M University, USA); Sabit Ekin (Oklahoma State University, USA); Erchin Serpedin (Texas A&M University, USA).....257  
2. Shortest Path Problem on Single Valued Neutrosophic Graphs  
   Said Broumi (University of Hassan II, Morocco); Assia Bakali (Ecole Royale Navale, Morocco); Mohamed Talea (University of Hassan II Casablanca & Faculty of Science Ben M'Sik, Morocco); (Florentin Smarandache (University of New Mexico, USA); |
| 3. | Modelling of a MAC Protocol for Mobile M2M Communications  
Mustafa Mehmet-Ali (Concordia University, Canada); Farshad Keyvan Ghazvini (Concordia University, Canada); Mahmoud A. Doughan (Lebanese University, Lebanon) | 269 |
| 4. | A Comparison of Migration and Multihoming Support in IPv6 and XIA  
Nandi Zhang (Carnegie Mellon University, USA); Marvin A. Sirbu (Carnegie Mellon University, USA); Jon M. Peha (Carnegie Mellon University & White House Office of Science & Technology Policy, USA) | 275 |
| 5. | Evaluation of TCP Wave performance applied to real HTTP traffic  
Ahmed Said Abdelsalam (University of Rome Tor Vergata, Italy); Michele Luglio (University of Rome Tor Vergata, Italy); Cesare Roseti (University of Rome Tor Vergata, Italy); Francesco Zampognaro (University of Rome Tor Vergata, Italy) | 283 |

12:30 – 2:00 | Lunch |

2:00 – 3:40 | **Session C3**: Communication and Processing II |

**Room**: Koutoubia 1  
**Chair**: Dr. Mohamed El Khaili (University Hassan II, Morocco)  

| 1. | Error Correction Enhancement with Interleavers for DC free codes  
Dadiso F. Musarurwa (University of Johannesburg, South Africa); Khmaies Ouahada (University of Johannesburg, South Africa); Hendrik C. Ferreira (University of Johannesburg, South Africa) | 289 |
| 2. | Optimization of LDPC Codes used in Cooperative Relay Systems: Case of Mobile Telephony  
Idy Diop (Cheikh Anta Diop University, Senegal); Idrissa P. Ndiaye (Cheikh Anta Diop University, Senegal); Papa Aliouane Fall (Cheikh Anta Diop University, Senegal); Moussa Diallo (Cheikh Anta Diop University, Senegal) | 294 |
| 3. | Hardware and Software Implementation of a Sterioscopic Image Compression Technique for Internet Connected Devices  
Ghattas Akkad (University of Balamand, Lebanon); Moustapha El Hassan (University of Balamand, Lebanon); Rafic A. Ayoubi (University of Balamand, Lebanon) | 300 |
Asma Elmaizi (ENSET, Mohammed V University, Morocco); Elkebir Sarhrouni (ENSET, Mohammed V University, Morocco); Ahmed Hammouch (ENSET, Mohammed V University, Morocco); Chafik Nacir (ENSET, Mohammed V University, Morocco) | 306 |
| 5. | Evaluation of the SFSK-OOK Integrated PLC-VLC System Under the Influence of Sunlight |
### Session C4: Advances in Wireless Communications

**Room:** Koutoubia 2  
**Chair:** Prof. Tarek Bejaoui (University of Carthage, Tunisia)

1. **RACH Overload Congestion Mechanism for M2M Communication in LTE-A: Issues and Approaches**  
   Ahmad Hani EL Fawal (ENSTA Bretagne, France & AUL University, Lebanon); Ali Mansour (ENSTA Bretagne, France); Frédéric Le Roy (ENSTA Bretagne, France); Denis Le Jeune (ENSTA Bretagne, France); Ali Hamié (Arts Sciences & Technology University (AUL) in Lebanon).....317

2. **A Novel Serious Game Engineering Based Interactive Visualization and Evaluation Platform for Cellular Technologies**  
   Nandish Kuruvatti (University of Kaiserslautern, Germany); Pratip Chakraborty (University of Kaiserslautern, Germany); Hans D. Schotten (University of Kaiserslautern, Germany).....323

3. **Optimal Vertical Handover based on TOPSIS Algorithm and Utility Function In Heterogeneous Wireless Networks**  
   Lahby Mohamed (University if Hassan II, Morocco); Abderrahim Sekkaki (University if Hassan II, Morocco).....329

4. **Context Aware Traffic Identification Kit (TriCK) for Network Selection in Future HetNets/5G Networks**  
   Lina Xu (University College Dublin, Ireland).....335

5. **Autonomous Mode Selection Scheme for Underlay Device-to-Device Communication**  
   Kwon. Y Park (Samsung Electronics, Co., Ltd., Korea); Dong. W Kim (Samsung Electronics, Co., Ltd., Korea); Jong-Han Kim (Samsung Electronics, Co., Ltd., Korea); Woon-Haing Hur (Samsung Electronics, Co., Ltd., Korea).....340

---

### Session C5: Cloud Computing and Internet of Things

**Room:** Koutoubia 1  
**Chair:** Prof. Abderrahim Sekkaki (University Hassan II, Morocco)

1. **A Look Into the Information Your Smartphone Leaks**  
   Timothy Chadza (University of Malawi - The Polytechnic, Malawi); Francisco Javier Aparicio Navarro (Newcastle University, United Kingdom); Konstantinos Kyriakopoulos (Loughborough University, United Kingdom); Jonathon Chambers
| 05:00 | Closing Ceremony |

2. Security in Internet of Things: A Survey
   Alma Oracevic (University of Bihac, Bosnia and Herzegovina); Selma Dilek (Hacettepe University, Turkey); Suat Ozdemir (Gazi University, Turkey)....351

3. Towards A Universal Architecture for Disease Data Models Sharing and Evaluation
   Amr Ali-Eldin (Leiden University & Delft University of Technology, The Netherlands & Mansoura University, Egypt); Eman Hafez (Mansoura University, Egypt)....357

4. Last Significant Trend Change Detection Method for Offline Poisson Distribution Datasets
   Amin Shahraki (Østfold University College, Norway); Øystein Haugen (Østfold University College, Norway); Hamed Taherzadeh (Islamic Azad University, Iran)....363

5. Analytical Model of Funnel based Joint Dual Mobile Service Discovery and Exposure
   Walid El Ayeb (University of Carthage, Tunisia); Zied Choukair (University of Carthage, Tunisia).....370