2014 IEEE International Conference on Distributed Computing in Sensor Systems

- Message from the General Chair and Program Chairs
- Organizing Committee
- Technical Program Committee
- Title Page (Book version)
- Copyright Page (Book version)
- Table of Contents (Book version)
- Author Index (Book version)
- Publisher’s Information (Book version)
- Session 1: Keynote
- Session 2: Physical and Link Layers—Chair: Lothar Thiele
- Session 3: Localization and Tracking—Chair: Jiakang Lu
- Session 4: Social Networks and Crowdsensing—Chair: Mohammadreza Mahmudimanesh
- Session 5: Data Processing—Chair: Luca Mottola
- Poster Abstracts
- Session 6: Feature Extraction and Security—Chair: Luca Mottola
- Session 7: Compressive Sensing—Chair: Yan Wan
- Session 8: Modeling and Algorithms—Chair: Chi Zhang
- Session 9: Programming and Protocols—Chair: Jianxin Wu
- International Workshop on Internet of Things — Ideas and Perspectives (IoTIP 2014)
- IoTIP Session I: Future Perspectives
- IoTIP Session II: Current Ideas
- Sixth International Workshop on Performance Control in Wireless Sensor Networks (PWSN 2014)
- PWSN Session I
- PWSN Session II
- International Workshop on Energy Awareness for Heterogeneous Networks: Recent Hardware and Software-Defined Solutions (EAHN 2014)
- EAHN Session I
- International Workshop on Cyber-Physical Systems Security (CPS-Sec 2014)
- CPS-Sec Session 1
- CPS-Sec Session 2
Session 1: Keynote

- In Sensors We Trust—A Realistic Possibility?
  
  *Mani Srivastava*
Session 2: Physical and Link Layers—Chair: Lothar Thiele

- Low-Power Listening Goes Multi-channel
  Beshr Al Nahas, Simon Duquennoy, Venkatraman Iyer, and Thiemo Voigt

- PhyTraces: Simulating New RF Environments with Physical Layer Traces
  Jiakang Lu and Kamin Whitehouse

- A Novel Wake-Up Receiver with Addressing Capability for Wireless Sensor Nodes
  Chiara Petrioli, Dora Spenza, Pasquale Tommasino, and Alessandro Trifiletti

- Symmetric Coherent Link Degree, Adaptive Throughput-Transmission Power for Wireless Sensor Networks
  Konstantinos Chantzis, Dimitrios Amaxilatis, Ioannis Chatziigiannakis, and José Rolim
Session 3: Localization and Tracking—Chair: Jiakang Lu

- Indoor Occupant Positioning System Using Active RFID Deployment and Particle Filters
  Kevin Weekly, Han Zou, Lihua Xie, Qing-Shan Jia, and Alexandre M. Bayen

- Harnessing Non-Uniform Transmit Power Levels for Improved Sequence Based Localization
  Suvil Deora and Bhaskar Krishnamachari

- FlashTrack: A Fast, In-network Tracking System for Sensor Networks
  Hao Jiang, Jiannan Zhai, and Jason O. Hallstrom

- Trajectory Approximation for Resource Constrained Mobile Sensor Networks
  Ghulam Murtaza, Salil S. Kanhere, Aleksandar Ignjatovic, Raja Jurdak, and Sanjay Jha
Session 4: Social Networks and Crowdsensing—Chair: Mohammadreza Mahmudimanesh

- Crowd-Sensing with Polarized Sources
  Md Tanvir Al Amin, Tarek Abdelzaher, Dong Wang, and Boleslaw Szymanski

- A Dual-Sensor Enabled Indoor Localization System with Crowdsensing Spot Survey
  Chi Zhang, Jun Luo, and Jianxin Wu

- On Decentralized In-network Aggregation in Real-World Scenarios with Crowd Mobility
  Michal Gregorczyk, Tomasz Pazurkiewicz, and Konrad Iwanicki

- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection
  Shiguang Wang, Tarek Abdelzaher, Santhosh Gajendran, Ajith Herga, Sachin Kulkarni, Shen Li, Hengchang Liu, Chethan Suresh, Abhishek Sreenath, Hongwei Wang, William Dron, Alice Leung, Ramesh Govindan, and John Hancock
Session 5: Data Processing—Chair: Luca Mottola

- Aggregation in Smartphone Sensor Networks
  
  Nimantha Thushan Baranasuriya, Seth Lewis Gilbert, Calvin Newport, and Jayanthi Rao

- A Comparison of On-Mote Lossy Compression Algorithms for Wireless Seismic Data Acquisition
  
  Marc J. Rubin, Michael B. Wakin, and Tracy Camp

- Data Extrapolation in Social Sensing for Disaster Response
  
  Siyu Gu, Chenji Pan, Hengchang Liu, Shen Li, Shaohan Hu, Lu Su, Shiguang Wang, Dong Wang, Tanvir Amin, Ramesh Govindan, Charu Aggarwal, Raghu Ganti, Mudhakar Srivatsa, Amotz Barnoy, Peter Terlecky, and Tarek Abdelzaher

- Wonder: Efficient Tag Identification for Large-Scale RFID Systems
  
  Haoxiang Liu, Kebin Liu, Wei Gong, Yunhao Liu, and Lei Chen
Poster Abstracts

- Poster Abstract: Security Comes First, a Public-key Cryptography Framework for the Internet of Things  
  *Hossein Shafagh and Anwar Hithnawi*

- Poster Abstract: Low-Power Wireless Channel Quality Estimation in the Presence of RF Smog  
  *Anwar Hithnawi, Hossein Shafagh, and Simon Duquennoy*

- Poster Abstract: Integration of Different Smart Metering Systems Based on Wireless Communication  
  *Masashi Sugano*

- Poster Abstract: Semantically Enriched Object Identification for Internet of Things  
  *Sejin Chun, Jooik Jung, Xiongnan Jin, Gunhee Cho, and Kyong-Ho Lee*


**Session 6: Feature Extraction and Security—Chair: Luca Mottola**

- Feature Extraction in Densely Sensed Environments
  *Maryam Vahabi, Vikram Gupta, Michele Albano, and Eduardo Tovar*

- Real-Time Distributed Visual Feature Extraction from Video in Sensor Networks
  *Emil Eriksson, György Dán, and Viktória Fodor*

- A Robust Watermarking Technique for Secure Sharing of BASN Generated Medical Data
  *Vishwa Goudar and Miodrag Potkonjak*

- Healing Wireless Sensor Networks from Malicious Epidemic Diffusion
  *Nicola Roberto Zema, Enrico Natalizio, Michael Poss, Giuseppe Ruggeri, and Antonella Molinaro*
Session 7: Compressive Sensing—Chair: Yan Wan

- Robust Compressive Data Gathering in Wireless Sensor Networks with Linear Topology
  Mohammadreza Mahmudimanesh and Neeraj Suri

- Compressive Sensing Based Data Gathering in Clustered Wireless Sensor Networks
  Minh Tuan Nguyen and Keith A. Teague

- Efficient Agile Sink Selection in Wireless Sensor Networks Based on Compressed Sensing
  Mohammadreza Mahmudimanesh, Amir Naseri, and Neeraj Suri
Session 8: Modeling and Algorithms—Chair: Chi Zhang

- Near-Optimal Deterministic Steiner Tree Maintenance in Sensor Networks
  Gokarna Sharma and Costas Busch

- Data Selection for Maximum Coverage in Sensor Networks with Cost Constraints
  Scott T. Rager, Ertugrul N. Ciftcioglu, Thomas F. La Porta, Alice Leung, William Dron, Ram Ramanathan, and John Hancock

- On Properties of Quantized Consensus in Layered Sensor Networks
  Vardhman Sheth, Yan Wan, Junfei Xie, Shengli Fu, Zongli Lin, and Sajal K. Das

  Francois Despaux, Ye-Qiong Song, and Abdelkader Lahmadi
Session 9: Programming and Protocols—Chair: Jianxin Wu

  Mikhail Afanasov, Luca Mottola, and Carlo Ghezzi

- An Emulation-Based Method for Lifetime Estimation of Wireless Sensor Networks
  Wilfried Dron, Simon Duquennoy, Thiemo Voigt, Khalil Hachicha, and Patrick Garda

- Hole Approximation-Dissemination Scheme for Bounded-Stretch Routing in Sensor Networks
  Phi-Le Nguyen and Khanh-Van Nguyen
IoTIP Session I: Future Perspectives

- Security Access Protocols in IoT Networks with Heterogenous Non-IP Terminals
  Romeo Giuliani, Franco Mazzenga, Alessandro Neri, and Anna Maria Vegni
- A Survey on (mobile) Wireless Sensor Network Experimentation Testbeds
  Anne-Sophie Tonneau, Nathalie Mitton, and Julien Vandaele
- A Survey of Technologies in Internet of Things
  Jasper Tan and Simon G.M. Koo
IoTIP Session II: Current Ideas

- Capturing Semantics of Energy Meter
  Ranjan Dasgupta, Sounak Dey, and Anupam Basu

- Decentralizing and Adding Portability to an IoT Test-Bed through Smartphones
  Sotiris Nikoletseas, Maria Rapti, Theofanis P. Raptis, and Konstantinos Veroutis

- Performance Enhancement and Evaluation of IEEE 802.11ah Multi-Access Point Network Using Restricted Access Window Mechanism
  Orod Raeesi, Juho Pirskanen, Ali Hazmi, Jukka Talvitie, and Mikko Valkama
Sixth International Workshop on Performance Control in Wireless Sensor Networks (PWSN 2014)
PWSN Session I

- A Fast and Fault-Tolerant Distributed Algorithm for Near-Optimal TDMA Scheduling in WSNs
  
  *Ashutosh Bhatia and R.C. Hansdah*

- Adaptive Fuzzy Logic Mobility Management for WSN
  
  *Zinon Zinonos, Vasos Vassiliou, and Chrysostomos Chrysostomou*

- A Neighbour Disjoint Multipath Scheme for Fault Tolerant Wireless Sensor Networks
  
  *A.K.M. Mahtab Hossain, Cormac J. Sreenan, and Szymon Fedor*

- Dimensioning of Wireless Sensor and Actuator Networks for Guaranteed Delivery Time
  
  *Petcharat Suriyachai*
PWSN Session II

- Optimal Successive Group Decoding to Mitigate Interference in Wireless Systems
  *Omar Abu-Ella and Mohammed Elmusrati*

- Performance Evaluation of PIR Sensor Deployment in Critical Area Surveillance Networks
  *Serkan Akbas, Mehmet Akif Efe, and Suat Ozdemir*

- Sensor Localization via Diversely Polarized Antennas
  *Marco Antonio Marques Marinho, Edison Pignaton de Freitas, João Paulo Carvalho Lustosa da Costa, and Rafael Timóteo de Sousa Júnior*

- Cooperative Modulation Diversity Applied to Heterogeneous Wireless Sensor Networks
  *Marcelo Portela Sousa, Waslon Terlizzie Araujo Lopes, Francisco Madeiro, and Marcelo S. Alencar*
Papers by Session

International Workshop on Energy Awareness for Heterogeneous Networks: Recent Hardware and Software-Defined Solutions (EAHN 2014)
EAHN Session I

- Optimizing Router Nodes Placement for Designing Distributed Sensor Networks
  Mohammad Mozumdar, Arun Ganesan, and Alireza Ameri Daragheh

- Energy Efficient Handover in HetNets Using IEEE 802.21
  Gürkan Coşkun, İbrahim Hökelek, and Hakan Ali Çırpan
CPS-Sec Session 1

- Cyber-Physical Systems Attestation
  Junia Valente, Carlos Barreto, and Alvaro A. Cárdenas

- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems
  Alefiya Hussain, Ted Faber, Robert Braden, Terry Benzel, Tim Yardley, Jeremy Jones, David M. Nicol, William H. Sanders, Thomas W. Edgar, Thomas E. Carroll, David O. Manz, and Laura Tinnel
CPS-Sec Session 2

- Towards Secure Demand-Response Systems on the Cloud
  Apurva Mohan and Daisuke Mashima
- Energy Oriented Vulnerability Analysis on Authentication Protocols for CPS
  Priyanka D. Harish and Swapnoneel Roy
- Cyber Security for Personal Medical Devices Internet of Things
  Apurva Mohan
Papers by Author

A
- Abdelzaher, Tarek
- Abu-Ella, Omar
- Afanasov, Mikhail
- Aggarwal, Charu
- Akbas, Serkan
- Albano, Michele
- Alencar, Marcelo S.
- Amaxilatis, Dimitrios
- Amin, Md Tanvir Al
- Amin, Tanvir

B
- Baranasuriya, Nimantha Thushan
- Barnoy, Amotz
- Barreto, Carlos

C
- Basu, Anupam
- Bayen, Alexandre M.
- Benzel, Terry
- Bhatia, Ashutosh
- Braden, Robert
- Busch, Costas
- Camp, Tracy
- Cárdenas, Alvaro A.
- Carroll, Thomas E.
- Chantzis, Konstantinos
- Chatzigiannakis, Ioannis
- Chen, Lei
- Cho, Gunhee
- Chrysostomou, Chrysostomos
- Chun, Sejin
Papers by Author

- Ciftcioglu, Ertugrul N.
- Coşkun, Gürkan
- Çırpan, Hakan Ali
- da Costa, João Paulo Carvalho Lustosa
- de Freitas, Edison Pignaton
- de Sousa Júnior, Rafael Timóteo
- Dán, György
- Daragheh, Alireza Ameri
- Das, Sajal K.
- Dasgupta, Ranjan
- Deora, Suvil
- Despaux, Francois
- Dey, Sounak
- Dron, Wilfried
- Dron, William
- Duquennoy, Simon
- Edgar, Thomas W.
- Efe, Mehmet Akif
- Elmusrati, Mohammed
- Eriksson, Emil
- Faber, Ted
- Fedor, Szymon
- Fodor, Viktoria
Papers by Author

- Fu, Shengli

G
- Gajendran, Santhosh
- Ganesan, Arun
- Ganti, Raghu
- Garda, Patrick
- Ghezzi, Carlo
- Gilbert, Seth Lewis
- Giuliano, Romeo
- Gong, Wei
- Goudar, Vishwa
- Govindan, Ramesh
- Gregorczyk, Michal
- Gu, Siyu
- Gupta, Vikram

H
- Hachicha, Khalil
- Hallstrom, Jason O.
- Hancock, John
- Hansdah, R.C.
- Harish, Priyanka D.
- Hazmi, Ali
- Herga, Ajith
- Hithnawi, Anwar
- Hökelek, Ibrahim
- Hossain, A.K.M. Mahtab
- Hu, Shaohan
- Hussain, Alefiya

I
- Ignjatovic, Aleksandar
Papers by Author

- Iwanicki, Konrad
- Iyer, Venkatraman
- Jha, Sanjay
- Jia, Qing-Shan
- Jiang, Hao
- Jin, Xiongnan
- Jones, Jeremy
- Jung, Jooik
- Jurdak, Raja
- Kanhere, Salil S.
- Koo, Simon G.M.
- Krishnamachari, Bhaskar
- Kulkarni, Sachin
- La Porta, Thomas F.
- Lahmadi, Abdelkader
- Lee, Kyong-Ho
- Leung, Alice
- Li, Shen
- Lin, Zongli
- Liu, Haoxiang
- Liu, Hengchang
- Liu, Kebin
- Liu, Yunhao
- Lopes, Waslon Terlizzie Araujo
- Lu, Jiakang
- Luo, Jun
<table>
<thead>
<tr>
<th>M</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madeiro, Francisco</td>
<td>Nahas, Beshr Al</td>
</tr>
<tr>
<td>Mahmudimanesh, Mohammadreza</td>
<td></td>
</tr>
<tr>
<td>Manz, David O.</td>
<td></td>
</tr>
<tr>
<td>Marinho, Marco Antonio Marques</td>
<td></td>
</tr>
<tr>
<td>Mashima, Daisuke</td>
<td></td>
</tr>
<tr>
<td>Mazzenga, Franco</td>
<td></td>
</tr>
<tr>
<td>Mitton, Nathalie</td>
<td></td>
</tr>
<tr>
<td>Mohan, Apurva</td>
<td></td>
</tr>
<tr>
<td>Molinaro, Antonella</td>
<td></td>
</tr>
<tr>
<td>Mottola, Luca</td>
<td></td>
</tr>
<tr>
<td>Mozumdar, Mohammad</td>
<td></td>
</tr>
<tr>
<td>Murtaza, Ghulam</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maseri, Amir</td>
</tr>
<tr>
<td></td>
<td>Natalizio, Enrico</td>
</tr>
<tr>
<td></td>
<td>Neri, Alessandro</td>
</tr>
<tr>
<td></td>
<td>Newport, Calvin</td>
</tr>
<tr>
<td></td>
<td>Nguyen, Khanh-Van</td>
</tr>
<tr>
<td></td>
<td>Nguyen, Minh Tuan</td>
</tr>
<tr>
<td></td>
<td>Nguyen, Phi-Le</td>
</tr>
<tr>
<td></td>
<td>Nicol, David M.</td>
</tr>
<tr>
<td></td>
<td>Nikoletseas, Sotiris</td>
</tr>
<tr>
<td></td>
<td>Ozdemir, Suat</td>
</tr>
<tr>
<td></td>
<td>Pan, Chenji</td>
</tr>
<tr>
<td></td>
<td>Pazurkiewicz, Tomasz</td>
</tr>
<tr>
<td></td>
<td>Petrioli, Chiara</td>
</tr>
</tbody>
</table>
Papers by Author

- Pirskanen, Juho
- Poss, Michael
- Potkonjak, Miodrag

- Raeesi, Orod
- Rager, Scott T.
- Ramanathan, Ram
- Rao, Jayanthi
- Rapti, Maria
- Raptis, Theofanis P.
- Rolim, José
- Roy, Swapnoneel
- Rubin, Marc J.
- Ruggeri, Giuseppe

- Sanders, William H.
- Shafagh, Hossein
- Sharma, Gokarna
- Sheth, Vardhman
- Song, Ye-Qiong
- Sousa, Marcelo Portela
- Spenza, Dora
- Sreenan, Cormac J.
- Sreenath, Abhishek
- Srivastava, Mani
- Srivatsa, Mudhakar
- Su, Lu
- Sugano, Masashi
- Suresh, Chethan
- Suri, Neeraj
Papers by Author

X

- Xie, Junfei
- Xie, Lihua

Y

- Yardley, Tim

Z

- Zema, Nicola Roberto
- Zhai, Jiannan
- Zhang, Chi
- Zinonos, Zinon
- Zou, Han
Abdelzaher, Tarek
- Crowd-Sensing with Polarized Sources
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection
- Data Extrapolation in Social Sensing for Disaster Response

Abu-Ella, Omar
- Optimal Successive Group Decoding to Mitigate Interference in Wireless Systems

Afanasov, Mikhail

Aggarwal, Charu
- Data Extrapolation in Social Sensing for Disaster Response
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akbas, Serkan</td>
<td>Performance Evaluation of PIR Sensor Deployment in Critical Area Surveillance Networks</td>
</tr>
<tr>
<td>Albano, Michele</td>
<td>Feature Extraction in Densely Sensed Environments</td>
</tr>
<tr>
<td>Alencar, Marcelo S.</td>
<td>Cooperative Modulation Diversity Applied to Heterogeneous Wireless Sensor Networks</td>
</tr>
<tr>
<td>Amaxilatis, Dimitrios</td>
<td>Symmetric Coherent Link Degree, Adaptive Throughput-Transmission Power for Wireless Sensor Networks</td>
</tr>
<tr>
<td>Amin, Md Tanvir Al</td>
<td>Crowd-Sensing with Polarized Sources</td>
</tr>
</tbody>
</table>
Amin, Tanvir
- Data Extrapolation in Social Sensing for Disaster Response

Baranasuriya, Nimantha Thushan
- Aggregation in Smartphone Sensor Networks

Barnoy, Amotz
- Data Extrapolation in Social Sensing for Disaster Response

Barreto, Carlos
- Cyber-Physical Systems Attestation

Basu, Anupam
- Capturing Semantics of Energy Meter
Bayen, Alexandre M.
- Indoor Occupant Positioning System Using Active RFID Deployment and Particle Filters

Benzel, Terry
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems

Bhatia, Ashutosh
- A Fast and Fault-Tolerant Distributed Algorithm for Near-Optimal TDMA Scheduling in WSNs

Braden, Robert
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems

Busch, Costas
- Near-Optimal Deterministic Steiner Tree Maintenance in Sensor Networks
Papers by Author

Camp, Tracy
- A Comparison of On-Mote Lossy Compression Algorithms for Wireless Seismic Data Acquisition

Cárdenas, Alvaro A.
- Cyber-Physical Systems Attestation

Carroll, Thomas E.
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems

Chantzis, Konstantinos
- Symmetric Coherent Link Degree, Adaptive Throughput-Transmission Power for Wireless Sensor Networks

Chatziigiannakis, Ioannis
- Symmetric Coherent Link Degree, Adaptive Throughput-Transmission Power for Wireless Sensor Networks
Papers by Author

**Chen, Lei**
- Wonder: Efficient Tag Identification for Large-Scale RFID Systems

**Cho, Gunhee**
- Poster Abstract: Semantically Enriched Object Identification for Internet of Things

**Chrysostomou, Chrysostomos**
- Adaptive Fuzzy Logic Mobility Management for WSN

**Chun, Sejin**
- Poster Abstract: Semantically Enriched Object Identification for Internet of Things

**Ciftcioglu, Ertugrul N.**
- Data Selection for Maximum Coverage in Sensor Networks with Cost Constraints

**Çırpan, Hakan Ali**
- Energy Efficient Handover in HetNets Using IEEE 802.21
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coşkun, Gürkan</td>
<td>Energy Efficient Handover in HetNets Using IEEE 802.21</td>
</tr>
<tr>
<td>da Costa, João Paulo Carvalho Lustosa</td>
<td>Sensor Localization via Diversely Polarized Antennas</td>
</tr>
<tr>
<td>Dán, György</td>
<td>Real-Time Distributed Visual Feature Extraction from Video in Sensor Networks</td>
</tr>
<tr>
<td>Daragheh, Alireza Ameri</td>
<td>Optimizing Router Nodes Placement for Designing Distributed Sensor Networks</td>
</tr>
<tr>
<td>Das, Sajal K.</td>
<td>On Properties of Quantized Consensus in Layered Sensor Networks</td>
</tr>
<tr>
<td>Dasgupta, Ranjan</td>
<td>Capturing Semantics of Energy Meter</td>
</tr>
</tbody>
</table>
## Papers by Author

### de Freitas, Edison Pignaton
- Sensor Localization via Diversely Polarized Antennas

### de Sousa Júnior, Rafael Timóteo
- Sensor Localization via Diversely Polarized Antennas

### Deora, Suvil
- Harnessing Non-Uniform Transmit Power Levels for Improved Sequence Based Localization

### Despaux, Francois

### Dey, Sounak
- Capturing Semantics of Energy Meter
Papers by Author

Dron, Wilfried
- An Emulation-Based Method for Lifetime Estimation of Wireless Sensor Networks

Dron, William
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection
- Data Selection for Maximum Coverage in Sensor Networks with Cost Constraints

Duquennoy, Simon
- Low-Power Listening Goes Multi-channel
- Poster Abstract: Low-Power Wireless Channel Quality Estimation in the Presence of RF Smog
- An Emulation-Based Method for Lifetime Estimation of Wireless Sensor Networks

Edgar, Thomas W.
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems
Efe, Mehmet Akif
- Performance Evaluation of PIR Sensor Deployment in Critical Area Surveillance Networks

Elmusrati, Mohammed
- Optimal Successive Group Decoding to Mitigate Interference in Wireless Systems

Eriksson, Emil
- Real-Time Distributed Visual Feature Extraction from Video in Sensor Networks

Faber, Ted
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems

Fedor, Szymon
- A Neighbour Disjoint Multipath Scheme for Fault Tolerant Wireless Sensor Networks
Fodor, Viktoria
- Real-Time Distributed Visual Feature Extraction from Video in Sensor Networks

Fu, Shengli
- On Properties of Quantized Consensus in Layered Sensor Networks

Gajendran, Santhosh
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection

Ganesan, Arun
- Optimizing Router Nodes Placement for Designing Distributed Sensor Networks

Ganti, Raghu
- Data Extrapolation in Social Sensing for Disaster Response
Papers by Author

Garda, Patrick
- An Emulation-Based Method for Lifetime Estimation of Wireless Sensor Networks

Ghezzi, Carlo

Gilbert, Seth Lewis
- Aggregation in Smartphone Sensor Networks

Giuliano, Romeo
- Security Access Protocols in IoT Networks with Heterogenous Non-IP Terminals

Gong, Wei
- Wonder: Efficient Tag Identification for Large-Scale RFID Systems
Goudar, Vishwa
- A Robust Watermarking Technique for Secure Sharing of BASN Generated Medical Data

Govindan, Ramesh
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection
- Data Extrapolation in Social Sensing for Disaster Response

Gregorczyk, Michal
- On Decentralized In-network Aggregation in Real-World Scenarios with Crowd Mobility

Gu, Siyu
- Data Extrapolation in Social Sensing for Disaster Response

Gupta, Vikram
- Feature Extraction in Densely Sensed Environments
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hachicha, Khalil</td>
<td>An Emulation-Based Method for Lifetime Estimation of Wireless Sensor Networks</td>
</tr>
<tr>
<td>Hallstrom, Jason O.</td>
<td>FlashTrack: A Fast, In-network Tracking System for Sensor Networks</td>
</tr>
<tr>
<td>Hancock, John</td>
<td>The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection</td>
</tr>
<tr>
<td></td>
<td>Data Selection for Maximum Coverage in Sensor Networks with Cost Constraints</td>
</tr>
<tr>
<td>Hansdah, R.C.</td>
<td>A Fast and Fault-Tolerant Distributed Algorithm for Near-Optimal TDMA Scheduling in WSNs</td>
</tr>
<tr>
<td>Harish, Priyanka D.</td>
<td>Energy Oriented Vulnerability Analysis on Authentication Protocols for CPS</td>
</tr>
</tbody>
</table>
Hazmi, Ali
- Performance Enhancement and Evaluation of IEEE 802.11ah Multi-Access Point Network Using Restricted Access Window Mechanism

Herga, Ajith
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection

Hithnawi, Anwar
- Poster Abstract: Security Comes First, a Public-key Cryptography Framework for the Internet of Things
- Poster Abstract: Low-Power Wireless Channel Quality Estimation in the Presence of RF Smog

Hökelek, İbrahim
- Energy Efficient Handover in HetNets Using IEEE 802.21
<table>
<thead>
<tr>
<th>Author</th>
<th>Paper Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hossain, A.K.M. Mahtab</td>
<td>A Neighbour Disjoint Multipath Scheme for Fault Tolerant Wireless Sensor Networks</td>
</tr>
<tr>
<td>Hu, Shaohan</td>
<td>Data Extrapolation in Social Sensing for Disaster Response</td>
</tr>
<tr>
<td>Hussain, Alefiya</td>
<td>Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems</td>
</tr>
<tr>
<td>Ignjatovic, Aleksandar</td>
<td>Trajectory Approximation for Resource Constrained Mobile Sensor Networks</td>
</tr>
<tr>
<td>Iwanicki, Konrad</td>
<td>On Decentralized In-network Aggregation in Real-World Scenarios with Crowd Mobility</td>
</tr>
</tbody>
</table>
Papers by Author

**Iyer, Venkatraman**
- Low-Power Listening Goes Multi-channel

**Jha, Sanjay**
- Trajectory Approximation for Resource Constrained Mobile Sensor Networks

**Jia, Qing-Shan**
- Indoor Occupant Positioning System Using Active RFID Deployment and Particle Filters

**Jiang, Hao**
- FlashTrack: A Fast, In-network Tracking System for Sensor Networks

**Jin, Xiongnan**
- Poster Abstract: Semantically Enriched Object Identification for Internet of Things
Jones, Jeremy
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems

Jung, Jooik
- Poster Abstract: Semantically Enriched Object Identification for Internet of Things

Jurdak, Raja
- Trajectory Approximation for Resource Constrained Mobile Sensor Networks

Kanhere, Salil S.
- Trajectory Approximation for Resource Constrained Mobile Sensor Networks

Koo, Simon G.M.
- A Survey of Technologies in Internet of Things
Papers by Author

**Krishnamachari, Bhaskar**
- Harnessing Non-Uniform Transmit Power Levels for Improved Sequence Based Localization

**Kulkarni, Sachin**
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection

**La Porta, Thomas F.**
- Data Selection for Maximum Coverage in Sensor Networks with Cost Constraints

**Lahmadi, Abdelkader**

**Lee, Kyong-Ho**
- Poster Abstract: Semantically Enriched Object Identification for Internet of Things
**Leung, Alice**

- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection
- Data Selection for Maximum Coverage in Sensor Networks with Cost Constraints

**Li, Shen**

- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection
- Data Extrapolation in Social Sensing for Disaster Response

**Lin, Zongli**

- On Properties of Quantized Consensus in Layered Sensor Networks

**Liu, Haoxiang**

- Wonder: Efficient Tag Identification for Large-Scale RFID Systems
Liu, Hengchang
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection
- Data Extrapolation in Social Sensing for Disaster Response

Liu, Kebin
- Wonder: Efficient Tag Identification for Large-Scale RFID Systems

Liu, Yunhao
- Wonder: Efficient Tag Identification for Large-Scale RFID Systems

Lopes, Waslon Terllizzie Araujo
- Cooperative Modulation Diversity Applied to Heterogeneous Wireless Sensor Networks

Lu, Jiakang
- PhyTraces: Simulating New RF Environments with Physical Layer Traces
Luo, Jun

- A Dual-Sensor Enabled Indoor Localization System with Crowdsensing Spot Survey

Madeiro, Francisco

- Cooperative Modulation Diversity Applied to Heterogeneous Wireless Sensor Networks

Mahmudimanesh, Mohammadreza

- Robust Compressive Data Gathering in Wireless Sensor Networks with Linear Topology
- Efficient Agile Sink Selection in Wireless Sensor Networks Based on Compressed Sensing

Manz, David O.

- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems
Marinho, Marco Antonio Marques
- Sensor Localization via Diversely Polarized Antennas

Mashima, Daisuke
- Towards Secure Demand-Response Systems on the Cloud

Mazzenga, Franco
- Security Access Protocols in IoT Networks with Heterogenous Non-IP Terminals

Mitton, Nathalie
- A Survey on (mobile) Wireless Sensor Network Experimentation Testbeds

Mohan, Apurva
- Towards Secure Demand-Response Systems on the Cloud
- Cyber Security for Personal Medical Devices Internet of Things
Molinaro, Antonella
- Healing Wireless Sensor Networks from Malicious Epidemic Diffusion

Mottola, Luca

Mozumdar, Mohammad
- Optimizing Router Nodes Placement for Designing Distributed Sensor Networks

Murtaza, Ghulam
- Trajectory Approximation for Resource Constrained Mobile Sensor Networks

Nahas, Beshr Al
- Low-Power Listening Goes Multi-channel
Papers by Author

**Naseri, Amir**
- Efficient Agile Sink Selection in Wireless Sensor Networks Based on Compressed Sensing

**Natalizio, Enrico**
- Healing Wireless Sensor Networks from Malicious Epidemic Diffusion

**Neri, Alessandro**
- Security Access Protocols in IoT Networks with Heterogenous Non-IP Terminals

**Newport, Calvin**
- Aggregation in Smartphone Sensor Networks

**Nguyen, Khanh-Van**
- Hole Approximation-Dissemination Scheme for Bounded-Stretch Routing in Sensor Networks
Papers by Author

Nguyen, Minh Tuan
- Compressive Sensing Based Data Gathering in Clustered Wireless Sensor Networks

Nguyen, Phi-Le
- Hole Approximation-Dissemination Scheme for Bounded-Stretch Routing in Sensor Networks

Nicol, David M.
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems

Nikoletseas, Sotiris
- Decentralizing and Adding Portability to an IoT Test-Bed through Smartphones

Ozdemir, Suat
- Performance Evaluation of PIR Sensor Deployment in Critical Area Surveillance Networks
Pan, Chenji
- Data Extrapolation in Social Sensing for Disaster Response

Pazurkiewicz, Tomasz
- On Decentralized In-network Aggregation in Real-World Scenarios with Crowd Mobility

Petrioli, Chiara
- A Novel Wake-Up Receiver with Addressing Capability for Wireless Sensor Nodes

Pirskanen, Juho
- Performance Enhancement and Evaluation of IEEE 802.11ah Multi-Access Point Network Using Restricted Access Window Mechanism

Poss, Michael
- Healing Wireless Sensor Networks from Malicious Epidemic Diffusion
**Potkonjak, Miodrag**
- A Robust Watermarking Technique for Secure Sharing of BASN Generated Medical Data

**Raeesi, Orod**
- Performance Enhancement and Evaluation of IEEE 802.11ah Multi-Access Point Network Using Restricted Access Window Mechanism

**Rager, Scott T.**
- Data Selection for Maximum Coverage in Sensor Networks with Cost Constraints

**Ramanathan, Ram**
- Data Selection for Maximum Coverage in Sensor Networks with Cost Constraints

**Rao, Jayanthi**
- Aggregation in Smartphone Sensor Networks
Rapti, Maria

- Decentralizing and Adding Portability to an IoT Test-Bed through Smartphones

Raptis, Theofanis P.

- Decentralizing and Adding Portability to an IoT Test-Bed through Smartphones

Rolim, José

- Symmetric Coherent Link Degree, Adaptive Throughput-Transmission Power for Wireless Sensor Networks

Roy, Swapnoneel

- Energy Oriented Vulnerability Analysis on Authentication Protocols for CPS

Rubin, Marc J.

- A Comparison of On-Mote Lossy Compression Algorithms for Wireless Seismic Data Acquisition
Ruggeri, Giuseppe
- Healing Wireless Sensor Networks from Malicious Epidemic Diffusion

Sanders, William H.
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems

Shafagh, Hossein
- Poster Abstract: Security Comes First, a Public-key Cryptography Framework for the Internet of Things
- Poster Abstract: Low-Power Wireless Channel Quality Estimation in the Presence of RF Smog

Sharma, Gokarna
- Near-Optimal Deterministic Steiner Tree Maintenance in Sensor Networks

Sheth, Vardhman
- On Properties of Quantized Consensus in Layered Sensor Networks
Song, Ye-Qiong

Sousa, Marcelo Portela
- Cooperative Modulation Diversity Applied to Heterogeneous Wireless Sensor Networks

Spenza, Dora
- A Novel Wake-Up Receiver with Addressing Capability for Wireless Sensor Nodes

Sreenan, Cormac J.
- A Neighbour Disjoint Multipath Scheme for Fault Tolerant Wireless Sensor Networks
Papers by Author

**Sreenath, Abhishek**
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection

**Srivastava, Mani**
- In Sensors We Trust—A Realistic Possibility?

**Srivatsa, Mudhakar**
- Data Extrapolation in Social Sensing for Disaster Response

**Su, Lu**
- Data Extrapolation in Social Sensing for Disaster Response

**Sugano, Masashi**
- Poster Abstract: Integration of Different Smart Metering Systems Based on Wireless Communication
Suresh, Chethan
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection

Suri, Neeraj
- Robust Compressive Data Gathering in Wireless Sensor Networks with Linear Topology
- Efficient Agile Sink Selection in Wireless Sensor Networks Based on Compressed Sensing

Suriyachai, Petcharatt
- Dimensioning of Wireless Sensor and Actuator Networks for Guaranteed Delivery Time

Szymanski, Boleslaw
- Crowd-Sensing with Polarized Sources
Papers by Author

Talvitie, Jukka
- Performance Enhancement and Evaluation of IEEE 802.11ah Multi-Access Point Network Using Restricted Access Window Mechanism

Tan, Jasper
- A Survey of Technologies in Internet of Things

Teague, Keith A.
- Compressive Sensing Based Data Gathering in Clustered Wireless Sensor Networks

Terlecky, Peter
- Data Extrapolation in Social Sensing for Disaster Response

Tinnel, Laura
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems
Papers by Author

Tommasino, Pasquale
- A Novel Wake-Up Receiver with Addressing Capability for Wireless Sensor Nodes

Tonneau, Anne-Sophie
- A Survey on (mobile) Wireless Sensor Network Experimentation Testbeds

Tovar, Eduardo
- Feature Extraction in Densely Sensed Environments

Trifiletti, Alessandro
- A Novel Wake-Up Receiver with Addressing Capability for Wireless Sensor Nodes

Vahabi, Maryam
- Feature Extraction in Densely Sensed Environments
Papers by Author

Valente, Junia
- Cyber-Physical Systems Attestation

Valkama, Mikko
- Performance Enhancement and Evaluation of IEEE 802.11ah Multi-Access Point Network Using Restricted Access Window Mechanism

Vandaele, Julien
- A Survey on (mobile) Wireless Sensor Network Experimentation Testbeds

Vassiliou, Vasos
- Adaptive Fuzzy Logic Mobility Management for WSN

Vegni, Anna Maria
- Security Access Protocols in IoT Networks with Heterogenous Non-IP Terminals
Veroutis, Konstantinos
- Decentralizing and Adding Portability to an IoT Test-Bed through Smartphones

Voigt, Thiemo
- Low-Power Listening Goes Multi-channel
- An Emulation-Based Method for Lifetime Estimation of Wireless Sensor Networks

Wakin, Michael B.
- A Comparison of On-Mote Lossy Compression Algorithms for Wireless Seismic Data Acquisition

Wan, Yan
- On Properties of Quantized Consensus in Layered Sensor Networks

Wang, Dong
- Crowd-Sensing with Polarized Sources
- Data Extrapolation in Social Sensing for Disaster Response
Wang, Hongwei
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection

Wang, Shiguang
- The Information Funnel: Exploiting Named Data for Information-Maximizing Data Collection
- Data Extrapolation in Social Sensing for Disaster Response

Weekly, Kevin
- Indoor Occupant Positioning System Using Active RFID Deployment and Particle Filters

Whitehouse, Kamin
- PhyTraces: Simulating New RF Environments with Physical Layer Traces
Papers by Author

Wu, Jianxin
- A Dual-Sensor Enabled Indoor Localization System with Crowdsensing Spot Survey

Xie, Junfei
- On Properties of Quantized Consensus in Layered Sensor Networks

Xie, Lihua
- Indoor Occupant Positioning System Using Active RFID Deployment and Particle Filters

Yardley, Tim
- Enabling Collaborative Research for Security and Resiliency of Energy Cyber Physical Systems

Zema, Nicola Roberto
- Healing Wireless Sensor Networks from Malicious Epidemic Diffusion
Zhai, Jiannan
- FlashTrack: A Fast, In-network Tracking System for Sensor Networks

Zhang, Chi
- A Dual-Sensor Enabled Indoor Localization System with Crowdsensing Spot Survey

Zinonos, Zinon
- Adaptive Fuzzy Logic Mobility Management for WSN

Zou, Han
- Indoor Occupant Positioning System Using Active RFID Deployment and Particle Filters
Papers by Author

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
</tr>
<tr>
<td>O</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
</tr>
<tr>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>