7th International Conference on Computational Intelligence, Communication Systems and Networks
Riga, Latvia, 3 - 5 June 2015
Edited by: David Al-Dabass, Yuri Merkuryev, Andrejs Romanovs, and Galina Merkuryeva
7th International Conference on Computational Intelligence, Communication Systems and Networks (CICSyN)

- Welcome Message from the General Chairs
- Conference Organization
- International Reviewers
- International Program Committee
- Technical Sponsors, Promoters and Supporters
- Keynote Speaker 1 - IEEE: World and Latvia Dimensions, Welcome to IEEE Latvia Section by Andrejs Romanovs
- Keynote Speaker 2 - Computer Evolution over the Next Decade: Fact or Fiction? by Frank Wang
- Keynote Speaker 3 - Approximate Feature Selection in Data-Driven Systems Modelling by Qiang Shen
- Keynote Speaker 4 - Circuit Switching Versus Packet Switching by M. A. Sneps-Sneppe
- Title Page (Book version)
Conference Information (cont.)

7th International Conference on Computational Intelligence, Communication Systems and Networks (CICSyN)

- Copyright Page (Book version)
- Table of Contents (Book version)
- Author Index (Book version)
- Publisher's Information (Book version)
Sessions

- 01-A Intelligent Systems
- 03-C Sensor Nodes, Circuits, Devices, Wireless Sensor Networks
- 06-F Modelling and Performance
- 07-G Software Platforms and Middleware
- 08-H Tools and Techniques for Design, Deployment, Testing, and Evaluation
- 11-K Image, Speech, and Signal Processing
- 12-L Energy, Power, Transport, Logistics, Harbour, Shipping, and Marine
- 14-N Parallel and Distributed Architectures and Systems
- 15-O Internet Modelling, Semantic Web, and Ontologies
- 16-P Mobile Ad Hoc Networks
- 17-Q Vehicular Technology and Networks
- 19-S QoS for Data Dissemination, Voice, and Video in Wireless Networks
- 20-T Cooperative Autonomous Systems (UAVs/UGVs)
- 22-V Circuits, Sensors, and Devices
01-A Intelligent Systems

- An Improved Multi-state Particle Swarm Optimization for Discrete Optimization Problems
  *Ismail Ibrahim, Zuwairie Ibrahim, Hamzah Ahmad, and Zulkifli Md. Yusof*

- A Multi-state Gravitational Search Algorithm for Combinatorial Optimization Problems
  *Ismail Ibrahim, Zuwairie Ibrahim, Hamzah Ahmad, and Zulkifli Md. Yusof*

- Hypernymy in WordNet, Its Role in WSD, and Its Limitations
  *Udaya Raj Dhungana and Subarna Shakya*

- An Innovative Framework for Integrated Space-Ground Monitoring
  *Galina Merkuryeva, Yuri Merkuryev, Andrejs Romanovs, Boris Sokolov, and Semen Potryasaev*
03-C Sensor Nodes, Circuits, Devices, Wireless Sensor Networks

- RSS Based Localization Using a New WKNN Approach
  *Amin Gholoobi and Stavros Stavrou*

- Evaluation of a Bicycle-Mounted Ultrasonic Distance Sensor for Monitoring Road Surface Condition
  *Yoshiaki Taniguchi, Kodai Nishii, and Hiroyuki Hisamatsu*

- Knowledge Based Routing Protocols in Wireless Sensor Networks
  *Aditi Das and Ravi Prakash Gorthi*

- Augmenting QoS in Outdoor Wireless Sensor Networks through Frequency Optimization
  *Maneesha Vinodini Rameesh, Parvathy Rajan, and P. Divya*

- Electromagnetically Coupled Microstrip Patch Antennas for High Frequency Sensing Applications
  *S. Sreenath Kashyap and Vedvyas Dwivedi*
06-F Modelling and Performance

- Comparison of Different Weight Assignment Strategy in Weighted Cooperative Spectrum Sensing
  Arpita Jaitawat and Purnendu Karmakar

- A Novel Method of Opportunistic Wireless Energy Harvesting in Cognitive Radio Networks
  Vibha Sharma and Purnendu Karmakar

- Chaos Code Division Multiplexing Communication System
  Deniss Kolosovs and Elmars Bekeris

- Towards Traditional Simulation Models of Context Using Process Mining
  Paolo Pileggi, Alejandro Rivero-Rodriguez, and Ossi Nykanen

- Optimal Strategy Modelling for Routers Resources Allocation in Self-Similar Traffic Environment
  Elans Grabs and Ernests Petersons
07-G Software Platforms and Middleware

- Concept of Client-Server Environment for Agent-Based Modeling and Simulation of Living Systems
  Ingars Ribners and Guntis Arnicans

- An Initial Homophily Indicator to Reinforce Context-Aware Semantic Computing
  Alejandro Rivero-Rodriquez, Paolo Pileggi, and Ossi Nykänen
Papers by Session

08-H Tools and Techniques for Design, Deployment, Testing, and Evaluation

- GPS Signal Acquisition and Sensitivity Analysis Using Different Algorithms on a Software Receiver
  Alban Rakipi, Bexhet Kamo, Shkelzen Cakaj, Algenti Lala, and Ilir Shinko

- Asynchronous Runtime Verification of Business Processes
  Ivo Oditis and Janis Bicevskis

- Protocol for Simulation of Falls in Watersports Activities
  Carlos Ferreira, João Madureira, and Inês Sousa

- Migration of Relational Database to Document-Oriented Database: Structure Denormalization and Data Transformation
  Girts Karnitis and Guntis Arnicans

- Dynamic User Verification Using Touch Keystroke Based on Medians Vector Proximity
  *Shatha J. Alghamdi and Lamiaa A. Elrefaei*

- User Privacy Enhancement in Modern Web Applications
  *Rajiv Bagai and Kirankumar Chandrashekar*

- Vectorfaces for Illumination Invariant Human Face Recognition
  *Soranjan Ganguly, Debosh Bhattacharjee, and Mita Nasipuri*
11-K Image, Speech, and Signal Processing

- Key Frame Extraction and Foreground Modelling Using K-Means Clustering
  Azra Nasreen, Kaushik Roy, Kunal Roy, and G. Shobha

- Real-Time Reservoir Computing Network-Based Systems for Detection Tasks on Visual Contents
  Azarakhsh Jalalvand, Glenn Van Wallendael, and Rik Van De Walle

- Subimage Cosegmentation in a Single White Blood Cell Image
  Rong Chu, Xiaoqin Zeng, Lixin Han, and Min Wang

- Qualitative Spectral Parameter Coding for Speech Signals
  Charu and Sukriti Sharma

- Respiratory Wheeze Sound Analysis Using Digital Signal Processing Techniques
  Radwa Magdy Rady, Ibrahim Mohamed El Akkary, Ahmed Nashaat Haroun, Nader Abd Elmoneum Fasseh, and Mohamed Moustafa Azmy
Toward Building an IT Disaster Recovery Site for Oil and Gas Companies

R. Al-Shaikh, Z. Al-Hussain, and A. Al-Sharidah
14-N Parallel and Distributed Architectures and Systems

- A Customized Dashboard for VM Provisioning Using OpenStack  
  Prajesh P. Anchalia, Pracheta Gupta, and Jyoti Shetty
- Heterogeneous and Hybrid Clustered Topology for Networks-on-Chip  
  Suchi Johari, Arvind Kumar, and Vivek Kumar Sehgal
- Arbitrated IP Core Based Dynamic Task Mapping Algorithm for Networks-on-Chip  
  Arvind Kumar, Suchi Johari, and Vivek Kumar Sehgal
A Service Selection Workflow for Composition Using Correlation and Route Optimization

Chin-Chih Chang and Young-Lin Lo
16-P Mobile Ad Hoc Networks

- Studying of the Effectiveness of Shopping through Smart-Phones in Saudi Arabia Society
  
  *Hisham Jameel A. Bardessi and Mohammed Abdel Razek*

- ANTMANET: A Routing Protocol for Mobile Ad Hoc Networks
  
  *Mabrouka Abuhmida, Kapilan Radhakrishnan, and Ian Wells*
Analysis of Modified High Speed GSM-R Path Loss Model and Handoff Hysteresis Margin of Viaduct Scenario

Sabria M. Siour and Mousa M. Mousa
19-S QoS for Data Dissemination, Voice, and Video in Wireless Networks

- A Cross-Layer Based Bandwidth and Queue Adaptations for Wireless Multimedia Networks
  Lung-Jen Wang, Cheng-En Wu, and Chiung-Yun Chang
20-T Cooperative Autonomous Systems (UAVs/UGVs)

- Control and Obstacle Avoidance of Wheeled Mobile Robot
  *Muhammad Farhan Manzoor and Qinghe Wu*

- Coordination Control of Wheeled Mobile Robot Using MPC
  *Muhammad Farhan Manzoor, Qinghe Wu, and Rana Javed Masood*
22-V Circuits, Sensors, and Devices

- A 130 Nm Operational Amplifier: Design and Schematic Level Simulation
  Aleksandar Pajkanovic
<table>
<thead>
<tr>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abuhmida, Mabrouka</td>
</tr>
<tr>
<td>Ahmad, Hamzah</td>
</tr>
<tr>
<td>Alghamdi, Shatha J.</td>
</tr>
<tr>
<td>Al-Hussain, Z.</td>
</tr>
<tr>
<td>Al-Shaikh, R.</td>
</tr>
<tr>
<td>Al-Sharidah, A.</td>
</tr>
<tr>
<td>Anchalia, Prajesh P.</td>
</tr>
<tr>
<td>Arnicans, Guntis</td>
</tr>
<tr>
<td>Azmy, Mohamed Moustafa</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>Bagai, Rajiv</td>
</tr>
<tr>
<td>Bardessi, Hisham Jameel A.</td>
</tr>
<tr>
<td>Bekeris, Elmars</td>
</tr>
<tr>
<td>Bhattacharjee, Debotosh</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>Cakaj, Shkelzen</td>
</tr>
<tr>
<td>Chandrashekar, Kirankumar</td>
</tr>
<tr>
<td>Chang, Chin-Chih</td>
</tr>
<tr>
<td>Chang, Chiung-Yun</td>
</tr>
<tr>
<td>Charu</td>
</tr>
<tr>
<td>Chu, Rong</td>
</tr>
<tr>
<td>D</td>
</tr>
<tr>
<td>Das, Aditi</td>
</tr>
<tr>
<td>Dhungana, Udaya Raj</td>
</tr>
<tr>
<td>Divya, P.</td>
</tr>
<tr>
<td>Dwivedi, Vedvyas</td>
</tr>
</tbody>
</table>
Papers by Author

E
- El Akkary, Ibrahim Mohamed
- Elrefaei, Lamiaa A.

F
- Fasseh, Nader Abd Elmoneum
- Ferreira, Carlos

G
- Ganguly, Suranjan
- Gholoobi, Amin
- Gorthi, Ravi Prakash
- Grabs, Elans
- Gupta, Pracheta

H
- Han, Lixin
- Haroun, Ahmed Nashaat
- Hisamatsu, Hiroyuki

I
- Ibrahim, Ismail
- Ibrahim, Zuwairie

J
- Jaitawat, Arpita
- Jalalvand, Azarakhsh
- Johari, Suchi

K
- Kamo, Bexhet
Papers by Author

- Karmakar, Purnendu
- Karnitis, Girts
- Kashyap, S. Sreenath
- Kolosovs, Deniss
- Kumar, Arvind
- Lala, Algenti
- Lo, Young-Lin
- Madureira, João
- Manzoor, Muhammad Farhan
- Masood, Rana Javed
- Merkuryev, Yuri
- Merkuryeva, Galina
- Mousa, Mousa M.
- Nasipuri, Mita
- Nasreen, Azra
- Nishii, Kodai
- Nykanen, Ossi
- Nykänen, Ossi
- Oditis, Ivo
- Pajkanovic, Aleksandar
- Petersons, Ernests
- Pileggi, Paolo
- Potryasaev, Semen
<table>
<thead>
<tr>
<th>Author Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radhakrishnan, Kapilan</td>
</tr>
<tr>
<td>Rady, Radwa Magdy</td>
</tr>
<tr>
<td>Rajan, Parvathy</td>
</tr>
<tr>
<td>Rakipi, Alban</td>
</tr>
<tr>
<td>Rameesh, Maneesha Vinodini</td>
</tr>
<tr>
<td>Razek, Mohammed Abdel</td>
</tr>
<tr>
<td>Ribners, Ingars</td>
</tr>
<tr>
<td>Rivero-Rodriguez, Alejandro</td>
</tr>
<tr>
<td>Rivero-Rodriquez, Alejandro</td>
</tr>
<tr>
<td>Romanovs, Andrejs</td>
</tr>
<tr>
<td>Roy, Kaushik</td>
</tr>
<tr>
<td>Roy, Kunal</td>
</tr>
<tr>
<td>Sehgal, Vivek Kumar</td>
</tr>
<tr>
<td>Shakya, Subarna</td>
</tr>
<tr>
<td>Sharma, Sukriti</td>
</tr>
<tr>
<td>Sharma, Vibha</td>
</tr>
<tr>
<td>Shetty, Jyoti</td>
</tr>
<tr>
<td>Shinko, Ilir</td>
</tr>
<tr>
<td>Shobha, G.</td>
</tr>
<tr>
<td>Siour, Sabria M.</td>
</tr>
<tr>
<td>Sokolov, Boris</td>
</tr>
<tr>
<td>Sousa, Inês</td>
</tr>
<tr>
<td>Stavrou, Stavros</td>
</tr>
<tr>
<td>Taniguchi, Yoshiaki</td>
</tr>
<tr>
<td>Van De Walle, Rik</td>
</tr>
<tr>
<td>Van Wallendael, Glenn</td>
</tr>
</tbody>
</table>
Papers by Author

W
- Wang, Lung-Jen
- Wang, Min
- Wells, Ian
- Wu, Cheng-En
- Wu, Qinghe

Y
- Yusof, Zulkifli Md.

Z
- Zeng, Xiaolin
Papers by Author

**Abuhmida, Mabrouka**
- ANTMANET: A Routing Protocol for Mobile Ad Hoc Networks

**Ahmad, Hamzah**
- An Improved Multi-state Particle Swarm Optimization for Discrete Optimization Problems
- A Multi-state Gravitational Search Algorithm for Combinatorial Optimization Problems

**Alghamdi, Shatha J.**
- Dynamic User Verification Using Touch Keystroke Based on Medians Vector Proximity

**Al-Hussain, Z.**
- Toward Building an IT Disaster Recovery Site for Oil and Gas Companies
Al-Shaikh, R.
- Toward Building an IT Disaster Recovery Site for Oil and Gas Companies

Al-Sharidah, A.
- Toward Building an IT Disaster Recovery Site for Oil and Gas Companies

Anchalia, Prajesh P.
- A Customized Dashboard for VM Provisioning Using OpenStack

Arnicans, Guntis
- Concept of Client-Server Environment for Agent-Based Modeling and Simulation of Living Systems
- Migration of Relational Database to Document-Oriented Database: Structure Denormalization and Data Transformation
Azmy, Mohamed Moustafa
- Respiratory Wheeze Sound Analysis Using Digital Signal Processing Techniques

Bagai, Rajiv
- User Privacy Enhancement in Modern Web Applications

Bardessi, Hisham Jameel A.
- Studying of the Effectiveness of Shopping through Smart-Phones in Saudi Arabia Society

Bekeris, Elmars
- Chaos Code Division Multiplexing Communication System

Bhattacharjee, Debotosh
- Vectorfaces for Illumination Invariant Human Face Recognition
Bicevskis, Janis
- Asynchronous Runtime Verification of Business Processes

Cakaj, Shkelzen
- GPS Signal Acquisition and Sensitivity Analysis Using Different Algorithms on a Software Receiver

Chandrashekar, Kirankumar
- User Privacy Enhancement in Modern Web Applications

Chang, Chin-Chih
- A Service Selection Workflow for Composition Using Correlation and Route Optimization
Chang, Chiung-Yun
- A Cross-Layer Based Bandwidth and Queue Adaptations for Wireless Multimedia Networks

Charu
- Qualitative Spectral Parameter Coding for Speech Signals

Chu, Rong
- Subimage Cosegmentation in a Single White Blood Cell Image

Das, Aditi
- Knowledge Based Routing Protocols in Wireless Sensor Networks

Dhungana, Udaya Raj
- Hypernymy in WordNet, Its Role in WSD, and Its Limitations
Divya, P.
- Augmenting QoS in Outdoor Wireless Sensor Networks through Frequency Optimization

Dwivedi, Vedvyas
- Electromagnetically Coupled Microstrip Patch Antennas for High Frequency Sensing Applications

El Akkary, Ibrahim Mohamed
- Respiratory Wheeze Sound Analysis Using Digital Signal Processing Techniques

Elrefaei, Lamiaa A.
- Dynamic User Verification Using Touch Keystroke Based on Medians Vector Proximity

Fasseh, Nader Abd Elmoneum
- Respiratory Wheeze Sound Analysis Using Digital Signal Processing Techniques
Ferreira, Carlos
- Protocol for Simulation of Falls in Watersports Activities

Ganguly, Suranjan
- Vectorfaces for Illumination Invariant Human Face Recognition

Gholoobi, Amin
- RSS Based Localization Using a New WKNN Approach

Gorthi, Ravi Prakash
- Knowledge Based Routing Protocols in Wireless Sensor Networks

Grabs, Elans
- Optimal Strategy Modelling for Routers Resources Allocation in Self-Similar Traffic Environment
Papers by Author

Gupta, Pracheta
- A Customized Dashboard for VM Provisioning Using OpenStack

Han, Lixin
- Subimage Cosegmentation in a Single White Blood Cell Image

Haroun, Ahmed Nashaat
- Respiratory Wheeze Sound Analysis Using Digital Signal Processing Techniques

Hisamatsu, Hiroyuki
- Evaluation of a Bicycle-Mounted Ultrasonic Distance Sensor for Monitoring Road Surface Condition

Ibrahim, Ismail
- An Improved Multi-state Particle Swarm Optimization for Discrete Optimization Problems
Papers by Author

- A Multi-state Gravitational Search Algorithm for Combinatorial Optimization Problems

Ibrahim, Zuwairie

- An Improved Multi-state Particle Swarm Optimization for Discrete Optimization Problems
- A Multi-state Gravitational Search Algorithm for Combinatorial Optimization Problems

Jaitawat, Arpita

- Comparison of Different Weight Assignment Strategy in Weighted Cooperative Spectrum Sensing

Jalalvand, Azarakhsh

- Real-Time Reservoir Computing Network-Based Systems for Detection Tasks on Visual Contents
Johari, Suchi

- Heterogeneous and Hybrid Clustered Topology for Networks-on-Chip
- Arbitrated IP Core Based Dynamic Task Mapping Algorithm for Networks-on-Chip

Kamo, Bexhet

- GPS Signal Acquisition and Sensitivity Analysis Using Different Algorithms on a Software Receiver

Karmakar, Purnendu

- Comparison of Different Weight Assignment Strategy in Weighted Cooperative Spectrum Sensing
- A Novel Method of Opportunistic Wireless Energy Harvesting in Cognitive Radio Networks

Karnitis, Girts

- Migration of Relational Database to Document-Oriented Database: Structure Denormalization and Data Transformation
Kashyap, S. Sreenath
- Electromagnetically Coupled Microstrip Patch Antennas for High Frequency Sensing Applications

Kolosovs, Deniss
- Chaos Code Division Multiplexing Communication System

Kumar, Arvind
- Heterogeneous and Hybrid Clustered Topology for Networks-on-Chip
- Arbitrated IP Core Based Dynamic Task Mapping Algorithm for Networks-on-Chip

Lala, Algenti
- GPS Signal Acquisition and Sensitivity Analysis Using Different Algorithms on a Software Receiver
Lo, Young-Lin
- A Service Selection Workflow for Composition Using Correlation and Route Optimization

Madureira, João
- Protocol for Simulation of Falls in Watersports Activities

Manzoor, Muhammad Farhan
- Control and Obstacle Avoidance of Wheeled Mobile Robot
- Coordination Control of Wheeled Mobile Robot Using MPC

Masood, Rana Javed
- Coordination Control of Wheeled Mobile Robot Using MPC

Merkuryev, Yuri
- An Innovative Framework for Integrated Space-Ground Monitoring
Merkuryeva, Galina

- An Innovative Framework for Integrated Space-Ground Monitoring

Mousa, Mousa M.

- Analysis of Modified High Speed GSM-R Path Loss Model and Handoff Hysteresis Margin of Viaduct Scenario

Nasipuri, Mita

- Vectorfaces for Illumination Invariant Human Face Recognition

Nasreen, Azra

- Key Frame Extraction and Foreground Modelling Using K-Means Clustering

Nishii, Kodai

- Evaluation of a Bicycle-Mounted Ultrasonic Distance Sensor for Monitoring Road Surface Condition
Nykanen, Ossi
- Towards Traditional Simulation Models of Context Using Process Mining

Nykänen, Ossi
- An Initial Homophily Indicator to Reinforce Context-Aware Semantic Computing

Oditis, Ivo
- Asynchronous Runtime Verification of Business Processes

Pajkanovic, Aleksandar
- A 130 Nm Operational Amplifier: Design and Schematic Level Simulation

Petersons, Ernests
- Optimal Strategy Modelling for Routers Resources Allocation in Self-Similar Traffic Environment
Papers by Author

Pileggi, Paolo
- Towards Traditional Simulation Models of Context Using Process Mining
- An Initial Homophily Indicator to Reinforce Context-Aware Semantic Computing

Potryasaev, Semen
- An Innovative Framework for Integrated Space-Ground Monitoring

Radhakrishnan, Kapilan
- ANTMANET: A Routing Protocol for Mobile Ad Hoc Networks

Rady, Radwa Magdy
- Respiratory Wheeze Sound Analysis Using Digital Signal Processing Techniques

Rajan, Parvathy
- Augmenting QoS in Outdoor Wireless Sensor Networks through Frequency Optimization
Rakipi, Alban
- GPS Signal Acquisition and Sensitivity Analysis Using Different Algorithms on a Software Receiver

Rameesh, Maneesha Vinodini
- Augmenting QoS in Outdoor Wireless Sensor Networks through Frequency Optimization

Razek, Mohammed Abdel
- Studying of the Effectiveness of Shopping through Smart-Phones in Saudi Arabia Society

Ribners, Ingars
- Concept of Client-Server Environment for Agent-Based Modeling and Simulation of Living Systems
Rivero-Rodriguez, Alejandro
- Towards Traditional Simulation Models of Context Using Process Mining

Rivero-Rodriquez, Alejandro
- An Initial Homophily Indicator to Reinforce Context-Aware Semantic Computing

Romanovs, Andrejs
- An Innovative Framework for Integrated Space-Ground Monitoring

Roy, Kaushik
- Key Frame Extraction and Foreground Modelling Using K-Means Clustering

Roy, Kunal
- Key Frame Extraction and Foreground Modelling Using K-Means Clustering
Sehgal, Vivek Kumar
- Heterogeneous and Hybrid Clustered Topology for Networks-on-Chip
- Arbitrated IP Core Based Dynamic Task Mapping Algorithm for Networks-on-Chip

Shakya, Subarna
- Hypernymy in WordNet, Its Role in WSD, and Its Limitations

Sharma, Sukriti
- Qualitative Spectral Parameter Coding for Speech Signals

Sharma, Vibha
- A Novel Method of Opportunistic Wireless Energy Harvesting in Cognitive Radio Networks

Shetty, Jyoti
- A Customized Dashboard for VM Provisioning Using OpenStack
Shinko, Ilir
- GPS Signal Acquisition and Sensitivity Analysis Using Different Algorithms on a Software Receiver

Shobha, G.
- Key Frame Extraction and Foreground Modelling Using K-Means Clustering

Siour, Sabria M.
- Analysis of Modified High Speed GSM-R Path Loss Model and Handoff Hysteresis Margin of Viaduct Scenario

Sokolov, Boris
- An Innovative Framework for Integrated Space-Ground Monitoring

Sousa, Inês
- Protocol for Simulation of Falls in Watersports Activities
Stavrou, Stavros
- RSS Based Localization Using a New WKNN Approach

Taniguchi, Yoshiaki
- Evaluation of a Bicycle-Mounted Ultrasonic Distance Sensor for Monitoring Road Surface Condition

Van De Walle, Rik
- Real-Time Reservoir Computing Network-Based Systems for Detection Tasks on Visual Contents

Van Wallendael, Glenn
- Real-Time Reservoir Computing Network-Based Systems for Detection Tasks on Visual Contents
Wang, Lung-Jen
- A Cross-Layer Based Bandwidth and Queue Adaptations for Wireless Multimedia Networks

Wang, Min
- Subimage Cosegmentation in a Single White Blood Cell Image

Wells, Ian
- ANTMANET: A Routing Protocol for Mobile Ad Hoc Networks

Wu, Cheng-En
- A Cross-Layer Based Bandwidth and Queue Adaptations for Wireless Multimedia Networks

Wu, Qinghe
- Control and Obstacle Avoidance of Wheeled Mobile Robot
Papers by Author

- Coordination Control of Wheeled Mobile Robot Using MPC

Yusof, Zulkifli Md.

- An Improved Multi-state Particle Swarm Optimization for Discrete Optimization Problems
- A Multi-state Gravitational Search Algorithm for Combinatorial Optimization Problems

Zeng, Xiaoqin

- Subimage Cosegmentation in a Single White Blood Cell Image
<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>