

2015 Ninth International Conference on Complex, Intelligent, and Software Intensive Systems

(CISIS 2015)

**Santa Catarina, Brazil
8-10 July 2015**



**IEEE Catalog Number: CFP1508C-POD
ISBN: 978-1-4799-8871-6**

2015 9th International Conference on Complex, Intelligent, and Software Intensive Systems

CISIS 2015

Table of Contents

Message from CISIS 2015 General Co-Chairs	xvi
Message from CISIS 2015 Program	
Committee Co-Chairs	xviii
Message from CISIS 2015 Workshops	
Co-Chairs	xix
CISIS 2015 Conference Organization	xx
CISIS 2015 Reviewers	xxix
Keynotes	xxx
Message from ADiS 2015 Workshop	
Co-Chairs	xxxii
ADiS 2015 Workshop Organization	xxxiii
ADiS 2015 Reviewers	xxxiv
Message from ECDS 2015 Workshop	
Co-Chairs	xxxv
ECDS 2015 Workshop Organization	xxxvi
ECDS 2015 Reviewers	xxxvii
Message from ePaMus 2015 Workshop	
Co-Chairs	xxxviii
ePaMus 2015 Workshop Organization	xxxix
ePaMus 2015 Reviewers	xl
Message from FCISIS 2015 Workshop	
Co-Chairs	xli
FCISIS 2015 Workshop Organization	xlii
FCISIS 2015 Reviewers	xliii

Message from HCCIEA 2015 Workshop	
Co-Chairs.....	.xliv
HCCIEA 2015 Workshop Organization.....	.xlv
HCCIEA 2015 Reviewers.....	.xlvi
Message from ICLS 2015 Workshop	
Co-Chairs.....	.xlvii
ICLS 2015 Workshop Organization.....	.xlviii
ICLS 2015 Reviewers.....	.xlvix
Message from IINIC 2015 Workshop	
Co-Chairs.....	.i
IINIC 2015 Workshop Organizationii
IINIC 2015 Reviewersiii
Message from SWISM 2015 Workshop	
Co-Chairs.....	.iii
SWISM 2015 Workshop Organization.....	.iv
SWISM 2015 Reviewersiv

CISIS 2015

Session 1: Automatic Computing Systems and Algorithms

Trial of an Automatic Schedule for Farming and Crop Prediction	1
<i>Kenji Hato, Kojiro Fujii, and Yukikazu Murakami</i>	
Knowledge Representation for Event-Driven Metering	6
<i>Mikhail Simonov, Gianfranco Chicco, and Gianluca Zanetto</i>	
Automatic Learning for Supporting Advanced Human-Machine Interfaces	12
<i>Alfredo Cuzzocrea, Enzo Mumolo, and Giorgio Mario Grasso</i>	
Data Mining to Identify Fraud Suspected on Electronic Elections	19
<i>Yuri Tadeu Poloni and Daniel Formolo</i>	
Bending Loss in Two Dimensional Photonic Crystal Waveguide	24
<i>Hiroshi Maeda and Kiyotoshi Yasumoto</i>	
Improved Single-Label Text Categorization by Instance Filtration	28
<i>Kashif Ullah Khan and Usman Qamar</i>	

Session 2: Intelligent and Cloud Computing

A Selection of Actor Node in Wireless Sensor Actor Networks: A Case Study for Static and Mobile Actor Nodes	36
<i>Donald Elmazi, Tetsuya Oda, Elis Kulla, Evjola Spaho, Leonard Barolli, and Kazunori Uchida</i>	
A Case Study on Developing Cloud of Things Devices	44
<i>Minoru Uehara</i>	
A Fuzzy-Based Reliability System for JXTA-Overlay P2P Platform Considering Number of Authentic Files, Local Score, Number of Interactions and Security Parameters	50
<i>Yi Liu, Shinji Sakamoto, Keita Matsuo, Leonard Barolli, Makoto Ikeda, and Fatos Xhafa</i>	
A GA-Based Simulation System for WMNs: Performance Analysis for Different WMN Architectures Considering TCP and OLSR Protocols	57
<i>Admir Barolli, Tetsuya Oda, Leonard Barolli, Fatos Xhafa, Vincenzo Loia, and Kazunori Uchida</i>	
Real-Time Music Tracking Based on a Weightless Neural Network	64
<i>Diego F.P. de Souza, Felipe M.G. França, and Priscila M.V. Lima</i>	
Container-Based Orchestration in Cloud: State of the Art and Challenges	70
<i>Andrea Tosatto, Pietro Ruiu, and Antonio Attanasio</i>	

Session 3: Multimedia and Web Applications

A Systematic Mapping about User Sensitive Information on Social Networks	76
<i>Marcio Geovani Jasinski, Helder Cognaco De Oliveira, Deivid Felipi Sartori, and Carla Diacui Medeiros Berkenbrock</i>	
Experiences in a Collaborative Space for Learning Digital Systems	82
<i>David Baneres and Santi Caballé</i>	
Pattern-Driven Semantic System Integration	89
<i>Cássio Chaves Reginato and Victor Amorim Dos Santos</i>	
Improving REST Service Discovery with Unsupervised Learning Techniques	97
<i>Juan Manuel Rodriguez, Alejandro Zunino, Cristian Mateos, Felix Oscar Segura, and Emmanuel Rodriguez</i>	
An RFID-based System for Library Management and Its Performance Evaluation	105
<i>Kiyotaka Fujisaki</i>	

Session 4: Energy Aware Information Systems

Using Grammatical Evolution Techniques to Model the Dynamic Power Consumption of Enterprise Servers	110
<i>Juan C. Salinas Hilburg, Marina Zapater, José L. Risco Martín, José M. Moya, and José L. Rodrigo</i>	
Energy-Efficient Replication and Migration of Processes in a Cluster	118
<i>Dilawaer Duolikun, Shigenari Nakamura, Tomoya Enokido, and Makoto Takizawa</i>	
Power Consumption and Computation Models of Virtual Machines to Perform Computation Type Application Processes	126
<i>Tomoya Enokido and Makoto Takizawa</i>	
Real-Time Pricing with Demand Response Model for Autonomous Homes	134
<i>Muhammad Awais, Nadeem Javaid, Nusrat Shaheen, Rana Adnan, Naveed A. Khan, Zahoor Ali Khan, and Umar Qasim</i>	

Session 5: Optimization, Modeling and Analytics for Complex Systems

Multi-dimensional Hashing for Fast Network Information Processing in SDN	140
<i>Min Luo, Xiaorong Wu, Yulong Zeng, Jianfei Li, Ke Lin, Bo Man, and Wu Chou</i>	
Towards an Analytical Framework to Enhance Teaching Support in Digital Systems Design Course	148
<i>David Baneres</i>	
A Naming Game with Secondary Memory for Community Detection	156
<i>Thaís Gobet Uzun and Carlos Henrique Costa Ribeiro</i>	
A Methodology to Evaluate Complex Learning Resources to Improve e-Assessment from Collaborative and Networking Settings	164
<i>Néstor Mora, Santi Caballé, and Thanasis Daradoumis</i>	
Effective and Efficient Moving Object Segmentation via an Innovative Statistical Approach	172
<i>Alfredo Cuzzocrea, Enzo Mumolo, Alessandro Moro, and Kazunori Umeda</i>	
A Software Chain Approach to Big Data Stream Processing and Analytics	179
<i>Fatos Xhafa, Victor Naranjo, Santi Caballé, and Leonard Barolli</i>	

Session 6: Cloud Computing Services and Orchestration Tools

Building Trust in Cloud: Service Certification Challenges and Approaches	187
<i>Fahad Polash and Sajjan Shiva</i>	
Exploiting Semantics and Patterns for Verification of Orchestrated Cloud Services	192
<i>Francesco Moscato</i>	
Emerging Models to Improve Storage Management Techniques in Cloud Computing Environments	200
<i>Giuseppe Caragnano and Lorenzo Mossucca</i>	
A Cloud Automation Platform for Flexibility in Applications and Resources Provisioning	204
<i>M. Boschetti, Vito Baglio, P. Ruiu, and O. Terzo</i>	
Automatic Dynamic Allocation of Cloud Storage for Scientific Applications	209
<i>P. Ruiu, G. Caragnano, and L. Graglia</i>	
Novel Data-Distribution Technique for Hadoop in Heterogeneous Cloud Environments	217
<i>Vrushali Ubarhande, Alina-Mădălina Popescu, and Horacio González-Vélez</i>	

Session 7: Vehicular Networks

Performance Evaluation of Message Suppression Method for DTN Routing Protocols	225
<i>Makoto Ikeda, Seiichiro Ishikawa, Taiki Honda, and Leonard Barolli</i>	
Routing of Vehicles for Collecting Using Evolutionary Algorithms Case Study	231
<i>Cláudio Ratke, Cleber Osika, Helcio Hoffmann, and Hannelore Nehring</i>	
Road-to-Vehicle Communication Using CoMoSE for Road Surface Freezing Information System	238
<i>Go Hirakawa, Phyus Kywe, Kenta Ito, and Yoshitaka Shibata</i>	
A Road Condition Sharing System Using Vehicle-to-Vehicle Communication in Various Communication Environment	242
<i>Kenta Ito, Yoshikazu Arai, Go Hirakawa, and Yoshitaka Shibata</i>	
Routing of Vehicles Using CSP: Case Study	250
<i>Cláudio Ratke, Hélcio Hoffmann, and Hannelore Nehring</i>	

Session 8: Heuristic Algorithms and Smart Systems

Analysis of WMN-HC Simulation System Data Using Friedman Test	254
<i>Shinji Sakamoto, Algenti Lala, Tetsuya Oda, Vladi Kolici, Leonard Barolli, and Fatos Xhafa</i>	
Application of PSO for HEMS and ED in Smart Grid	260
<i>Zain Ul Abedin, Uruj Shahid, Anzar Mahmood, Umar Qasim, Zahoor Ali Khan, and Nadeem Javaid</i>	
On Local vs. Population-Based Heuristics for Ground Station Scheduling	267
<i>Algenti Lala, Vladi Kolici, Fatos Xhafa, Xavier Herrero, and Admir Barolli</i>	
Peak Load Shaving Model Based on Individual's Habit	276
<i>Hifsa Ashraf, Ahmad Hassan, Usman Khurshid, Anzar Mahmood, Nusrat Shaheen, Zahoor Ali Khan, Umar Qasim, and Nadeem Javaid</i>	
Implementation and Experimental Results of a WMN Testbed in Indoor Environment Considering NLoS Scenario	283
<i>Tetsuya Oda, Admir Barolli, Keita Matsuo, Shinji Sakamoto, Makoto Ikeda, and Leonard Barolli</i>	
A Flexible Read-Write Abortion Protocol with Sensitivity of Objects to Prevent Illegal Information Flow	289
<i>Shigenari Nakamura, Dilawaer Duolikun, Tomoya Enokido, and Makoto Takizawa</i>	

ADiS 2015

Session 1: Autonomic Distributed Systems

Autonomous Systems for Telemedicine	297
<i>Cornel Popescu</i>	
Error Monitoring for Mobile Operating Systems	302
<i>Costin Carabas, Irina-Ioana Patru, Mihai Carabas, Laura Gheorghe, and Nicolae Tapus</i>	
ArcGIS Based Visualization Tool for Assessment of Earthquakes Impact	308
<i>Tănase Gula, Cristina Grosu, Diana Nănuță, Mariana Mocanu, and Sorin N. Ciolofan</i>	
Cloud Computing for Extracting Price Knowledge from Big Data	314
<i>George Suciu, Ciprian Dobre, Victor Suciu, Gyorgy Todoran, Alexandru Vulpe, and Anca Apostu</i>	

ECDS 2015

Session 1: Distributed Systems and Applications

Evaluation of Energy-Aware Server Selection Algorithms	318
<i>Hiroki Kataoka, Dilawaer Duolikun, Tomoya Enokido, and Makoto Takizawa</i>	
An Ontology to the Information Security Management	326
<i>Mauro Marcelo Mattos, Jacques Robert Heckmann, and Paulo Fernando Da Silva</i>	
Clustering Algorithms in MANETs: A Review	330
<i>Mirjeta Alinci, Evjola Spaho, Algenti Lala, and Vladi Kolici</i>	
Real World Emergency Scenario Using MANET in Indoor Environment: Experimental Data	336
<i>Elis Kulla, Ryo Ozaki, Akira Uejima, Hideyuki Shimada, Kengo Katayama, and Noritaka Nishihara</i>	

ePaMus 2015

Session 1: Engineering Parallel and Multi-core Systems

Parallel A-Star Multiple Sequence Alignment with Locality-Sensitive Hash Functions	342
<i>Daniel Sundfeld, George Teodoro, and Alba Cristina M.A. de Melo</i>	
Tool-Based Mobile Application Applied to the Monitoring System and Flood Alert	348
<i>Diogo de Souza Junior, Iago Freitas Cardoso, and Marcos Rodrigo Momo</i>	
System Based on Cloud Computing for Hydrological Data Analysis Using Statistical Calculations	352
<i>Wagner Correia, Pedro Sidnei Zanchett, Emerson Amorim, and Janilson Lotério</i>	
Performance Analysis of LXC for HPC Environments	358
<i>David Beserra, Edward David Moreno, Patricia Takako Endo, Jymmy Barreto, Djamel Sadok, and Stênio Fernandes</i>	
A Modular Multicore Architecture in FPGAs for Embedded Critical Applications	364
<i>Edward David Moreno and Fabio Dacencio Pereira</i>	
Intensity Use of Social Networks in Southern Brazil	372
<i>Rafaele Matte Wojahn, Aline Louise de Oliveira, and Maria José Carvalho de Souza Domingues</i>	

FCISIS 2015

Session 1: Disaster Management

Prototype of an Expert System for Natural Disasters' Control and Alert	378
<i>Mayra Zanchett Manchein, Marcos Rodrigo Momo, and Roberto Heinze</i>	
Monitoring and Warning System for Floods of Vale Do Itajai	382
<i>Hélio Dos Santos Silva, Ademar Cordero, Dirceu Luís Severo, Mario Tachini, Júlio Cesar Refosco, and Marcos Rodrigo Momo</i>	
Mass Balance Calculations of the Organic Solid Wastes Treatment in Anaerobic Reactor	386
<i>João Girardi Neto and Joel Dias Da Silva</i>	
Organic Computing and Operating Systems: The Big Challenge	392
<i>Mauro Marcelo Mattos</i>	
Effect of Temperature on UASB Reactor Performance Treating Textile Sludge	398
<i>Júnia Schultz, Anna Luiza Jensen, Adilson Pinheiro, and Joel Dias da Silva</i>	
Associated Damage Assessment to Flooding in City Blumenau	402
<i>M. Tachini, D.L. Severo, A. Cordero, M.R. Momo, and H.S. Silva</i>	
Public Policies to Reduce Risks of Natural Disasters in Blumenau/SC	408
<i>Rafaela Vieira, Noemia Bohn, and Giane Roberta Jansen</i>	

Session 2: Education, e-Learning and e-Governance Issues

The Interdisciplinary Education in University Courses in the Information Systems and Computer Sciences: Some Theoretical and Methodological Challenges	412
<i>Adolfo Ramos Lamar and Vilmar Urbaneski</i>	
Cyberbullying: Concerns of Teachers and School Involvement	416
<i>Silvana Tambosi, Vanessa Mondini, Gustavo Borges, and Maria José Domingues</i>	
Education of Leadership in Undergraduate Administration Courses of the State of Santa Catarina	421
<i>Leonir Martins Pereira, Mauricio Capobianco Lopes, Maria José Carvalho de Souza Domingues, and Maria Jose Carvalho de Souza Domingues</i>	
The M-Learning Use in Higher Education: A Study in Santa Catarina Universities	427
<i>Adriana Maria Reiter Bachmann, Rosane Volpato Menestrina, and Maria José Domingues</i>	

Groundwater Governance in the States of São Paulo, Paraná, Santa Catarina and Rio Grande Do Sul: An Analysis from the Instruments of the National Water Resources Policy	430
<i>Noemia Bohn and Willian Jucelio Goetten</i>	
Municipal Basic Sanitation Plans with Emphasis on Wastewater Treatment: A Literature Review	436
<i>Rodrigo Catafesta Francisco, Tiago Cardozo Dalmagro, Joel Dias da Silva, and Noemia Bohn</i>	
A Bibliometric Study of Scientific Literature on Regional Clusters and Institutions Published in the Portal of Journals of CAPES	440
<i>Leonir Martins Pereira, Mohamed Amal, and Mauricio Capobianco Lopes</i>	

HCCIEA 2015

Session 1: Hybrid/Cloud Computing Infrastructure for e-Science Application

Running MPI Applications over an Opportunistic Infrastructure	446
<i>Eliana Bóhorquez, Eduardo Rosales, and Harold Castro</i>	
Cloud Services for Mapping Flood Areas Susceptible	454
<i>Marcos Rodrigo Momo, Hélio Dos Santos Silva, Dirceu Luís Severo, Ademar Cordero, Mario Tachini, and Júlio Cesar Refosco</i>	
Polar Data Management Based on Cloud Technology	459
<i>Lorenzo Mossucca, Vincenzo Romano, Olivier Terzo, Pietro Ruiu, Luca Spogli, Alberto Salvati, and Claudio Rafanelli</i>	
Evaluating Scalability of a Cloud Based Platform for Biological Networks Analysis	464
<i>Fabrizio Bertone, Giuseppe Caragnano, Pietro Ruiu, Olivier Terzo, Alessandro Vasciaveo, and Alfredo Benso</i>	
Performance Analysis of the DInSAR P-SBAS Algorithm within AWS Cloud	469
<i>L. Mossucca, I. Zinno, S. Elefante, C. De Luca, K. Goga, O. Terzo, F. Casu, and R. Lanari</i>	

ICLS 2015

Session 1: Intelligent Computing at Large Scale

Using Semantic Negotiation for Ontology Enrichment in e-Learning Multi-agent Systems	474
<i>Antonello Comi, Lidia Fotia, Fabrizio Messina, Giuseppe Pappalardo, Domenico Rosaci, and Giuseppe M.L. Sarné</i>	
Supporting Knowledge Sharing in Heterogeneous Social Network Thematic Groups	480
<i>Antonello Comi, Lidia Fotia, Fabrizio Messina, Giuseppe Pappalardo, Domenico Rosaci, and Giuseppe M.L. Sarné</i>	
A Data Storage Approach for Large-Scale Distributed Medical Systems	486
<i>Douglas D.J. de Macedo, Aldo Von Wangenheim, and Mario A.R. Dantas</i>	
Sharing Privacy Information in Credit Analysis Environment	491
<i>Marcelo Luiz Brocardo, Ricardo Felipe Custodio, Carlos Roberto De Rolt, Julio Da Silva Dias, and Issa Traore</i>	

IINIC 2015

Session 1: Intelligent Informatics and Natural Inspired Computing

High Perception Intrusion Detection System Using Neural Networks	497
<i>Gaby Abou Haidar and Charbel Boustany</i>	
Make It Feel: Use of Facial Imaging Technique to Analyze the Impact of Each Emotional Spot on Ad Success	502
<i>Preeti Saraswat, Harish Nagar, and Sarika Khandelwal</i>	
Exclusive Genomic Pathway Analysis for Groupers Infected by Different Iridovirus	508
<i>Chun-Cheng Liu, Chien-Ming Chen, Tun-Wen Pai, Hsin-Yiu Chou, and Hui-Huang Hsu</i>	
Analysis of Node Placement in Wireless Mesh Networks Using Friedman Test: A Comparison Study for Genetic Algorithms and Hill Climbing	513
<i>Donald Elmazi, Tetsuya Oda, Algenti Lala, Vladi Kolici, Leonard Barolli, and Fatos Xhafa</i>	

SWISM 2015

Session 1: Information Discovery and Cloud Computing

A Lexicon-Grammar Based Methodology for Ontology Population for e-Health Applications	521
<i>F. Amato, A. De Santo, V. Moscato, A. Picariello, D. Serpico, and G. Sperli</i>	
A Negotiation Solution for Smart Grid Using a Fully Decentralized, P2P Approach	527
<i>Alba Amato, Beniamino Di Martino, Marco Scialdone, and Salvatore Venticinque</i>	
An Agent-Based Platform for Cloud Applications Performance Monitoring	535
<i>Rocco Aversa, Nicola Panza, and Luca Tasquier</i>	
Defining Cloud Services Workflow: A Comparison between TOSCA and OpenStack Hot	541
<i>Beniamino Di Martino, Giuseppina Cretella, and Antonio Esposito</i>	
Automatic Monitor Generation for Cloud Services	547
<i>Davide Di Domenico and Francesco Moscato</i>	
Author Index	553