# Contents

## International Conference on Cooperative Information Systems  
( CoopIS) 2016

**CoopIS 2016 PC Co-chairs’ Message**

Software-Defined Simulations for Continuous Development of Cloud and Data Center Networks ........................................... 3
  *Pradeeban Kathiravelu and Luís Veiga*

Continuous Top-k Queries in Social Networks .............................. 24
  *Abdulhafiz Alkhouli, Dan Vodislav, and Boris Borzic*

Process Synthesis with Sequential and Parallel Constraints .......... 43
  *Richard Mrasek, Jutta Mülle, and Klemens Böhm*

Transition Adjacency Relation Computation Based on Unfolding: Potentials and Challenges ............................................... 61
  *Jisheng Pei, Lijie Wen, Xiaojun Ye, Akhil Kumar, and Zijing Lin*

Multi-perspective Anomaly Detection in Business Process Execution Events ................................................................. 80
  *Kristof Böhmer and Stefanie Rinderle-Ma*

Scalable Detection of Overlapping Communities and Role Assignments in Networks via Bayesian Probabilistic Generative Affiliation Modeling ................................................................. 99
  *Gianni Costa and Riccardo Ortale*

Cooperative Routing and Scheduling of an Electric Vehicle Fleet Managing Dynamic Customer Requests ........................................... 118
  *Panagiotis Liakos, Iosif Angelidis, and Alex Delis*

Process Instance Similarity: Potentials, Metrics, Applications ........ 136
  *Johannes Pflug and Stefanie Rinderle-Ma*

Users Views on Others – Analysis of Confused Relation-Based Terms in Social Network ...................................................... 155
  *Monika Rakoczy, Amel Bouzeghoub, Katarzyna Wegrzyn-Wolska, and Alda Gancarski Lopes*

Optimization and Approximate Placement of Autonomic Resources for the Management of Service-Based Applications in the Cloud ............................................................... 175
  *Leila Hadded, Faouzi Ben Charrada, and Samir Tata*
XXIV Contents

Patorc: Pattern Oriented Compression for Semantic Data Streams ............ 193
Fethi Belghaouti, Amel Bouzeghoub, Zakia Kazi-Aoul, and Raja Chiky

Online Discovery of Cooperative Structures in Business Processes .......... 210
S.J. van Zelst, B.F. van Dongen, and W.M.P. van der Aalst

Human-in-the-Loop Web Resource Classification .............................. 229
Silvana Castano, Alfio Ferrara, and Stefano Montanelli

Top-k Queries Over Uncertain Scores .............................................. 245
Qing Liu, Debabrota Basu, Talel Abdessalem, and Stéphane Bressan

RoSE: Reoccurring Structures Detection in BPMN 2.0 Process Model Collections ......................................................... 263
Marigianna Skouradaki, Vasilios Andrikopoulos, Oliver Kopp, and Frank Leymann

A Multigraph Approach for Web Services Recommendation .................. 282
Fatma Slaimi, Sana Sellami, Omar Boucelma, and Ahlem Ben Hassine

A Generic Framework for Context-Aware Process Performance Analysis .... 300
Bart F.A. Hompes, Joos C.A.M. Buijs, and Wil M.P. van der Aalst

ExRORU: A New Approach to Characterize the Behavioral Semantics of Process Models (Short Paper) ...................... 318
Shuhao Wang, Lijie Wen, Akhil Kumar, Jianmin Wang, and Jianwen Su

An Architecture and Common Data Model for Open Data-Based Cargo-Tracking in Synchronmodal Logistics ................................. 327
Wouter Bol Raap, Maria-Eugenia Iacob, Marten van Sinderen, and Sebastian Piest

A Framework for Clustering and Classification of Big Data Using Spark ...... 344
Xristos Mallios, Vasilis Vassalos, Tassos Venetis, and Akrivi Vlachou

A Global SLA-Aware Approach for Aggregating Services in the Cloud ...... 363
Aida Lahouij, Lazhar Hamel, Mohamed Graiet, Abir Elkhalfa, and Walid Gaaloul

Rule-Based Runtime Monitoring of Instance-Spanning Constraints in Process-Aware Information Systems ................................. 381
Conrad Indiono, Juergen Mangler, Walid Fdhila, and Stefanie Rinderle-Ma

Formal Verification of Time-Aware Cloud Resource Allocation in Business Process ................................................................. 400
Rania Ben Halima, Slim Kallel, Kais Klai, Walid Gaaloul, and Mohamed Jmaiel
A 3D Visualization Approach for Process Training in Office Environments... 418
Banu Aysolmaz, Ross Brown, Peter Bruza, and Hajo A. Reijers

Energy Efficient Configurable Resource Allocation in Cloud-Based Business Processes (Short Paper) 437
Emma Hachicha, Karn Yongsiriwit, and Walid Gaaloul

Efficient Constraint Verification in Service Composition Design and Execution (Short Paper) 445
Touraj Laleh, Joey Paquet, Serguei A. Mokhov, and Yuhong Yan

Exploratory Search of Web Data Services (Short Paper) 456
Devis Bianchini, Valeria De Antonellis, and Michele Melchiori

FSCEP: A New Model for Context Perception in Smart Homes 465
Amina Jarraya, Nathan Ramoly, Amel Bouzeghoub, Khedija Arour, Amel Borgi, and Béatrice Finance

Detecting Communities of Commuters: Graph Based Techniques Versus Generative Models 485
Ashish Dandekar, Stéphane Bressan, Talel Abdessalem, Huayu Wu, and Wee Siong Ng

ChorSystem: A Message-Based System for the Life Cycle Management of Choreographies 503
Andreas Weiß, Vasilios Andrikopoulos, Santiago Gómez Sáez, Michael Hahn, and Dimka Karastoyanova

Ontology Driven Complex Event Pattern Definition (Short Paper) 522
Francois-ÉlìesCalvier, Abderrahmen Kammoun, Antoine Zimmermann, Kamal Singh, and Jacques Fayolle

The Semantics of Hybrid Process Models 531
Tijs Slaats, Dennis M.M. Schunselaar, Fabrizio M. Maggi, and Hajo A. Reijers

A Lightweight Process Engine for Enabling Advanced Mobile Applications... 552
Johannes Schobel, Rüdiger Pryss, Marc Schickler, and Manfred Reichert

Barycenter-Based Placement Strategy Towards Improving Replicas Distribution Quality 570
Chamseddine Hamdeni, Tarek Hamrouni, and Faouzi Ben Charrada
XXVI    Contents

International Conference on Ontologies, DataBases, and Applications of Semantics (ODBASE) 2016

ODBASE 2016 PC Co-chairs’ Message

Semantic Integration of Open-Data Tables ................................. 589
   Asha Subramanian, Ved Kurien Mathai, Vikkurthi Manikanta,
   Janaki Vinesh Joshi, and Srinath Srinivasa

An Analysis of Real-World XML Queries ................................. 608
   Peter Hlísta and Irena Holubová

Modeling Recipes for Online Search .................................... 625
   Usashi Chatterjee, Fausto Giunchiglia, Devika P. Madalli,
   and Vincenzo Maltese

GeoEtypes: Harmonizing Diversity in Geospatial Data (Short Paper) .... 643
   Subhashis Das and Fausto Giunchiglia

Validating Interlinks Between Linked Data Datasets
with the SUMMR Methodology ........................................... 654
   Alan Meehan, Dimitris Kontokostas, Markus Freudenberg,
   Rob Brennan, and Declan O’Sullivan

On Topic Aware Recommendation to Increase Popularity in Microblogging
Services (Short Paper) .................................................. 673
   Iouliana Litou, Vana Kalogeraki, and Dimitrios Gunopulos

An Adaptive Semantic Model to Enhance Web Accessibility to Visually
Impaired Users (Short Paper) ........................................... 682
   Tatiana Sorrentino, Alexandre Santos, Joaquim Macedo,
   and Cláudia Ribeiro

Factorization Techniques for Longitudinal Linked Data (Short Paper) ...... 690
   Farah Karim, Maria-Esther Vidal, and Sören Auer

An Ontology-Enabled Natural Language Processing Pipeline for
Provenance Metadata Extraction from Biomedical Text (Short Paper) ...... 699
   Joshua Valdez, Michael Rueschman, Matthew Kim, Susan Redline,
   and Satya S. Sahoo

Class Annotation Using Linked Open Data ............................. 709
   Kenza Kellou-Menouer and Zoubida Kedad

LD-LEx: Linked Dataset Link Extractor (Short Paper) .................. 727
   Ciro Baron Neto, Dimitris Kontokostas, Gustavo Publico, Kay Müller,
   Sebastian Hellmann, and Eduardo Moletta
Enriching Topic Models with DBpedia ........................................ 735
Alexandru Todor, Wojciech Lukasiewicz, Tara Athan, and Adrian Paschke

FuhSen: A Federated Hybrid Search Engine for Building a Knowledge
Graph On-Demand (Short Paper) ................................................ 752
Diego Collarana, Mikhail Galkin, Christoph Lange, Irlán Grangel-González, Maria-Esther Vidal, and Sören Auer

Bindings-Restricted Triple Pattern Fragments ............................... 762
Olaf Hartig and Carlos Buil-Aranda

Scheduling Refresh Queries for Keeping Results from a SPARQL Endpoint
Up-to-Date (Short Paper) ......................................................... 780
Magnus Knuth, Olaf Hartig, and Harald Sack

StatSpace: A Unified Platform for Statistical Data Exploration .......... 792
Ba-Lam Do, Peter Wetz, Elmar Kiesling, Peb Ruswono Aryan, Tuan-Dat Trinh, and A Min Tjoa

Ontological Reasoning About Situations from Calendar Events ........... 810
Muhammad Ashad Kabir, Jun Han, Alan Colman, Naif R. Aljohani, Mohammed Basheri, and Muhammad Ahtisham Aslam

Formalisation of ORM Derivation Rules and Their Mapping into OWL .... 827
Francesco Sportelli and Enrico Franconi

Processing Regular Path Queries on Arbitrarily Distributed Data ........ 844
Alan Davoust and Babak Esfandiari

Cloud and Trusted Computing (C&TC) 2016

C&TC 2016 PC Co-chairs’ Message
A Discretionary Delegation Framework for Access Control Systems ...... 865
M. Fahim Ferdous Khan and Ken Sakamura

Deploying Visual Analytics Through a Multi-cloud Service Store
with Encrypted Big Data (Short Paper) ........................................ 883
Mark Shackleton, Fadi El-Moussa, Robert Rowlingson, Alex Healing, John Crowther, Joshua Daniel, Theo Dimitrakos, and Ali Sajjad

Evaluating Two Methods for WS-(Security) Policy Negotiation
and Decision Making .............................................................. 890
Abeer Elsafie and Jörg Schwenk
A Context-Aware Analytics for Processing Tweets and Analysing Sentiment in Realtime (Short Paper) ................................. 910  
_ Yehia Taher, Rafiqul Haque, Mohammed AlShaer, Willem Jan van den Heuvel, Mohand-Saïd Hacid, and Mohamed Dbouk_

Using Multiplex Networks to Model Cybersecurity Attack Profiles ............ 918  
_Manesh Pillai and George Karabatis_

Network Trace Anonymization Using a Prefix-Preserving Condensation-Based Technique (Short Paper) ................................. 934  
_Ahmed Aleroud, Zhiyuan Chen, and George Karabatis_

Balancing Utility and Security: Securing Cloud Federations of Public Entities ................................................................. 943  
_Bojan Suzic, Bernd Prünster, Dominik Ziegler, Alexander Marsalek, and Andreas Reiter_

Differential Privacy Based Access Control .............................................. 962  
_Nadia Metoui and Michele Bezzi_

Author Index ................................................................. 975
On the Move to Meaningful Internet Systems: OTM 2016 Conferences
Confederated International Conferences: CoopIS, C&TC, and ODBASE 2016, Rhodes, Greece, October 24-28, 2016, Proceedings
2016, XXVIII, 977 p. 330 illus., Softcover
ISBN: 978-3-319-48471-6