Preface

This volume contains the proceedings of ICCS 2014, the 21st International Conference on Conceptual Structures held on July 26–29, 2014 in Iași, Romania.

The International Conferences on Conceptual Structures were held annually in Europe, Australia, and North America since 1993. Their focus is on the formal analysis and representation of conceptual knowledge with applications to artificial intelligence, computational linguistics, and related areas of computer science.

The ICCS conferences evolved from a series of seven annual workshops on conceptual graphs, starting with an informal gathering hosted by John Sowa in 1986. For the seventh conceptual graphs workshop in 1992, the informal workshop notes were upgraded to reviewed and edited proceedings published in the Springer-Verlag series of Lecture Notes in Artificial Intelligence.

Recently, graph-based knowledge representation and reasoning (KRR) paradigms have been receiving more and more attention. The aim of the ICCS 2014 conference is to build upon its long standing expertise in graph-based KRR and focus on providing modeling, formal and application results of graph-based systems. The new steering committee, elected in 2013 by the historical members of ICCS, has decided to enlarge the themes covered by the conference with the different research domains currently involved in graph-based KRR. The program committee has thus been redefined in order to include recognized researchers in fields such as Knowledge Representation and Information Integration, Knowledge Representation and Uncertainty, Knowledge Representation and Alignment, Semantic Web and Web of Data.

The proceedings start with a reprint of the paper Conceptual Graphs are also Graphs by Michel Chein and Marie-Laure Mugnier from 1995. Although this work is an important contribution and has been cited frequently, it never got published to an international audience. Therefore, we decided to honor its contribution by including it as a historic paper. The conference also included three invited talks from distinguished speakers whose accompanying extended abstracts are part of this volume: Jonathan Ben-Naim from Université Paul Sabatier, Toulouse, France presented his work on Argumentation-based paraconsistent logics, Jan Ramon from Katholieke Universiteit Leuven, Belgium gave a talk on Towards a framework for learning from networked data, and Milos Stojakovic from the University of Novi Sad, Serbia introduced Games on graphs.

40 research papers were submitted to ICCS 2014 for peer review. Each paper was reviewed by at least three program committee members. The top-ranked 17 papers (43%) were selected competitively for this volume. Besides the regular research track, the conference also included an industry track. The aim of this track was to enable the participants to present their current research projects in order to encourage and foster collaboration and joint project proposals. After reviewing, 6 of the 10 submissions to the industry track were accepted and published as short papers.

1 http://conceptualstructures.org/confs.htm
In 2014 ICCS was held in Iași, Romania at the Al. I. Cuza University, the oldest higher education institution in Romania. The university was founded one year after the establishment of the Romanian state in 1860. Iași has a long tradition in higher education and has traditionally been one of the leading centers of Romanian social, cultural, academic and artistic life.

The conference included a one-day Workshop on integration of Heterogeneous dAta sources and onTologiEs in Life Science and Environment whose proceedings are published separately in the CEUR-WS series.

ICCS 2014 was sponsored by Amazon Romania and BitDefender. We cordially thank the sponsors for their support! We are also thankful to Alexandru Ioan Cuza University for providing the facilities for the conference, the ALUMNI foundation for helping to organize sponsoring, the Faculty of Informatics in Iași for its local support, the travel agency Travis for taking care of many arrangements, and EasyChair for enabling a smooth submission and reviewing process.

We wish to thank the organizing committee individually: Cornelius Croitoru, Lenuța Alboaie and Corina Forăscu from Al. I. Cuza University, Alin Patru from Travis, and collectively the Editorial Board and Program Committee members.

May 2014

Nathalie Hernandez
Robert Jäschke
Madalina Croitoru
# Table of Contents

## Historic Paper

Conceptual Graphs are also Graphs ................................. 1  
  *Michel Chein and Marie-Laure Mugnier*

## Invited Talks

Argumentation-based Paraconsistent Logics .......................... 20  
  *Jonathan Ben-Naim*

Towards a framework for learning from networked data ............... 26  
  *Jan Ramon*

Games on graphs .................................................. 32  
  *Milos Stojakovic*

## Regular Papers

A partial-closure canonicity test to increase the efficiency of CbO-type algorithms .............................................. 38  
  *Simon Andrews*

On Conceptual Graphs and Explanation of Query Answering Under Inconsistency .................................................... 52  
  *Abdallah Arioua, Nouredine Tamani and Madalina Croitoru*

Defining Key Semantics for the RDF Datasets: Experiments and evaluations ...................................................... 66  
  *Manuel Atencia, Michel Chein, Madalina Croitoru, Jerome David, Michel Leclere, Nathalie Pernelle, Fatiba Sais, Francois Scharffe and Danai Symeonidou*

A framework for qualitative representation and reasoning about spatiotemporal patterns ........................................... 80  
  *Foued Barouni and Moulin Bernard*

Combining Restricted Boltzmann Machine and One Side Perceptron for malware detection ........................................... 94  
  *Razvan Benchea andDragos Gavrilut*

Knowledge Management and Human Trafficking: Using Conceptual Knowledge Representation, Text Analytics and Social Media to Combat Organized Crime .................................................. 105  
  *Ben Brewster, Simon Polovina, Glynn Rankin and Simon Andrews*

Default reasoning implementation in CoGui ............................ 119  
  *Patrice Buche, Jerome Fortin and Alain Gutierrez*
Extracting Threshold Conceptual Structures from Web Documents .......... 131
    Gabriel Ciobanu, Ross Horne and Cristian Vaideanu

Formal Topology of Web Classification ........................................... 145
    Gabriel Ciobanu and Danut Rusu

Specifying Well-formed Part-Whole Relations in Coq .......................... 159
    Richard Dapoigny and Patrick Barlatier

Automatic Extraction of Semantic Relations by Using Web Statistical
Information .......................................................................................... 173
    Simone Faro, Arianna Pavone and Valeria Borzi

Efficient representation of extensional constraints ............................. 187
    Cristian Frasinaru and Florentin Olariu

On the Usability of Random Indexing in Patent Retrieval ....................... 201
    Mihai Lupu

Teaching Syllogistics Using Conceptual Graphs .................................. 215
    Peter Øhrstrøm, Ulrik Sandborg-Petersen, Steinar Thorvaldsen and
    Thomas Ploug

Principles of Regulated Activation Networks ..................................... 229
    Alexandre Miguel Pinto and Leandro Barroso

Computing Concept Lattices from Very Sparse Large-Scale Formal
Contexts ............................................................................................... 243
    Lenka Pisková and Tomas Horvath

Swip: a natural language to SPARQL interface implemented with SPARQL 257
    Camille Pradel, Ollivier Haemmerlé and Nathalie Hernandez

Industrial Papers

Environmental Scanning and Knowledge Representation for the
Detection of Organised Crime Threats ................................................. 271
    Ben Brewster, Simon Andrews, Simon Polovina, Laurence Hirsch and
    Babak Akhgar

Combining Business Intelligence with Semantic Technologies: The
CUBIST project .................................................................................. 277
    Frithjof Dau and Simon Andrews

FCA-based Recommender Models and Data Analysis for Crowdsourcing
Platform Witology ............................................................................... 283
    Dmitry Ignatov, Alexandru Kaminskaya, Jonas Poeelmans, Natalia Kon-
    stantinova and Alexander Malyukov
Conceptual Structures in LEADing and Best Enterprise Practices 289
Simon Polovina, Mark von Rosing and Wim Laurier

Investigating oncological databases using conceptual landscapes 295
Christian Sacarea

Eco-Efficient Packaging Material Selection for Fresh Produce: Industrial Session 301
Nouredine Tamani, Patricio Mosse, Madalina Croitoru and Patrice Buche
General Chair

Madalina Croitoru University Montpellier 2, France

Program Chairs

Nathalie Hernandez IRIT, France
Robert Jäschke L3S Research Center, Germany

Local Chairs

Cornelius Croitoru (Chair)
Lenuta Alboaie (Co-Chair)
Corina Foräscu (Sponsorship Chair)

Program Committee

Simon Andrews Sheffield Hallam University, UK
Galia Angelova Bulgarian Academy of Sciences, Bulgaria
Moulin Bernard Laval University, Canada
Peggy Cellier IRISA/INSA Rennes, France
Dan Corbett Optimodal Technologies, USA
Olivier Corby INRIA, France
Cornelius Croitoru University “Al. I. Cuza” Iasi, Romania
Madalina Croitoru LIRMM, France
Frithjof Dau SAP, Germany
Jérôme David INRIA Rhône-Alpes, France
Aldo De Moor CommunitySense, The Netherlands
Harry Delugach University of Alabama in Huntsville, USA
Juliette Dibie-Barthélemey AgroParisTech, France
Pavlin Dobrev Bulgaria
Florent Domenach University of Nicosia, Cyprus
Ged Ellis Google, Australia
Jérôme Euzenat INRIA & LIG, France
Catherine Faron Zucker I3S, UNS-CNRS, France
Jerome Fortin LIRMM, France
Cynthia Vera Glodeanu Technische Universität Dresden, Germany
Lea Guizol LIRMM, France
Tarik Hadzic Cork Constraint Computation Centre, Ireland
Olivier Haemmerlé IRIT, France
Siegfried Handschuh  
Nathalie Hernandez  
Jan Hladik  
Rinke Hoekstra  
John Howse  
Dmitry Ignatov  
Robert Jäschke  
Adil Kabbaj  
Mary Keeler  
Hamamache Kheddouci  
Markus Krötzsch  
Leonard Kuwida  
Jérôme Lang  
Natalia Loukachevitch  
Pierre Marquis  
Philippe Martin  
Carlo Meghini  
Tomasz Michalak  
Sergei Obiedkov  
Peter Øhrstrøm  
Yoshiaki Okubo  
Nir Oren  
Nathalie Pernelle  
Heather D. Pfeiffer  
Wuillemin Pierre-Henri  
Simon Polovina  
Uta Priss  
Marie-Christine Rousset  
Sebastian Rudolph  
Eric Salvat  
Fatih Saïs  
Iain Stalker  
Gem Stapleton  
Heiner Stuckenschmidt  
Gerd Stumme  
Nouredine Tamani  
Dan Tecuci  
Annette Ten Teije  
Michaël Thomazo  
Francisco Valverde-Albacete  
Srđjan Vesic

Digital Enterprise Research Institute, Ireland  
IRIT, France  
SAP, Germany  
University of Amsterdam, The Netherlands  
University of Brighton, UK  
National Research University Higher School of Economics, Russia  
L3S Research Center, Germany  
INSEA, Morocco  
VivoMind, USA  
Université Claude Bernard, France  
Technische Universität Dresden, Germany  
Bern University of Applied Sciences, Switzerland  
Université Paris Dauphine, France  
Research Computing Center of Moscow State University, Russia  
Université d’Artois, France  
Eurecom, France  
CNR ISTI, Italy  
University of Warsaw, Poland  
National Research University Higher School of Economics, Russia  
Aalborg University, Denmark  
Hokkaido University, Japan  
University of Aberdeen, UK  
Université Paris-Sud, France  
New Mexico State University, USA  
Université Pierre & Marie Curie, France  
Sheffield Hallam University, UK  
Ostfalia University, Germany  
University of Grenoble, France  
Technische Universität Dresden, Germany  
IMERIR, France  
Université Paris-Sud & INRIA, France  
University of Manchester, UK  
University of Brighton, UK  
University of Mannheim, Germany  
University of Kassel, Germany  
INRIA, France  
Siemens Corporate Research, USA  
Vrije Universiteit Amsterdam, The Netherlands  
University Montpellier, France  
Universidad Carlos III de Madrid, Spain  
Université d’Artois, France
Martin Watmough Sheffield Hallam University, UK
Karl Erich Wolff University of Applied Sciences Darmstadt, Germany
Stefan Woltran Vienna University of Technology, Austria
Guo-Qiang Zhang Case Western Reserve University, USA

Additional Reviewers

Bliem, Bernhard  Inants, Armen  Rietveld, Laurens
Chapman, Peter  Martinez, Maria Vanina  Schwind, Nicolas
Delaney, Aidan  Nicholson, Jon  Tellier, Isabelle
Doerfel, Stephan  Qasemizadeh, Behrang  Wu, Xia
Freitas, Andre

Sponsoring Institutions

Amazon Romania
BitDefender