



## XI Seminar on Ontology Research in Brazil

**São Paulo, Brazil, October 1st-3rd, 2018**

**Proceedings**

Organized by	 Mackenzie	 UFABC		 CLEI Centro Latinoamericano de Estudios en Informática	 LA@LO
Sponsors	 Mack Pesquisa	 FAPESP			
Supported by	 SBC Sociedade Brasileira de Computação	 CEMCERIMÔNIA			
Institutional Support	 BenefícioSP	 SÃO PAULO ESTADO DE SÃO PAULO VISITESAOPAULO.COM.BR	 São Paulo turismo www.spturis.com		

Copyright © 2018 for the individual papers by the papers' authors. Copying permitted for private and academic purposes. Re-publication of material from this volume requires permission by the copyright owners. This volume is published and copyrighted by its editors

*Program Chairs' addresses:*

*Joel Luis Carbonera* - joel.carbonera@inf.ufrgs.br  
 Universidade Federal do Rio Grande do Sul, Instituto de Informática, Departamento de Informática Aplicada  
 Av. Bento Goncalves 9500 - Bloco IV - Campus do Vale  
 Agronomia  
 CEP 91501970 - Porto Alegre, RS - Brasil

*Giancarlo Guizzardi* - giancarlo.guizzardi@unibz.it  
 Faculty of Computer Science  
 Dominikanerplatz 3 - piazza Domenicani, 3  
 39100  
 Bozen-Bolzano

*WTDO Chairs' addresses:*

*Mara Abel* - marabel@inf.ufrgs.br  
 Universidade Federal do Rio Grande do Sul, Instituto de Informática, Departamento de Informática Aplicada  
 Av. Bento Goncalves 9500 - Bloco IV - Campus do Vale  
 Agronomia  
 CEP 91501970 - Porto Alegre, RS - Brasil

*Sandro Rama Fiorini* - sandro.fiorini@u-pec.fr  
 Lissi, Université Paris-Est Créteil (UPEC)  
 Vitry-sur-Seine, France

## Preface

Ontology is a cross-disciplinary field concerning the study of concepts and theories that support the building of shared conceptualizations of specific domains. In recent years, there has been a growing interest in the application of ontologies to solve modeling and classification problems in diverse areas such as Computer Science, Information Science, Philosophy, Artificial Intelligence, Linguistic, Knowledge Management and many others.

The Seminar on Ontology Research in Brazil, ONTOBRAS, foresees an opportunity and scientific environment in which researchers and practitioners from Information Sciences and Computer Science can discuss the theories, methodologies, languages, tools and experiences related to ontologies development and application. This year Ontobras took place along with CLEI-LACLO Conference, being organized by Mackenzie Presbyterian University, Aeronautics Institute of Technology (ITA), Latin American Center for Computer Studies (CLEI) and Latin American Learning Objects Community (LACLO).

Researchers and practitioners were invited to submit theoretical, technical and practical research contributions that directly or indirectly address the issues above. The call for papers was open for submissions in Portuguese, English or Spanish into two tracks: main track and WTDO (Doctoral and Masters Consortium on Ontologies).

All submissions were reviewed by our program committee, which is composed by national and international experts in the field. Out of 42 submissions to the main track, 15 were accepted as full papers for oral presentation (typically, 12 pages, well-evaluated papers describing research with clear demonstrated results) and 8 as short papers for poster presentation (typically, 6 pages, well evaluated papers describing ongoing work), resulting in a 54% acceptance rate. In WTDO, 7 abstracts out of 8 submissions were selected for oral presentation at the workshop.

We thank the organizing committee for their commitment to the success of the event, the authors for their submissions and the program committee for their hard work.

**September 2018**

Giancarlo Guizzardi

Joel Luís Carbonera

Sandro Rama Fiorini

Mara Abel

## **Ontobras**

### **General Chair**

Jose M Parente De Oliveira (ITA)

### **Program Committee Chairs**

Giancarlo Guizzardi (Free University of Bozen-Bolzano, Italy)

Joel Carbonera (UFRGS)

### **Organizing Committee**

Júlia Eidelwein (UFRGS)

### **Program Committee**

Alcione Oliveira (UFV)

Alessander Botti Benevides (UFES)

Alexandre Rademaker (IBM Research Brazil and EMAP/FGV, Brazil)

Ana Ozaki (Free University of Bozen-Bolzano, Italy)

Andreia Malucelli (PUCPR)

Cesar Tacla (CPGEI - UTFPR)

Christiano Pessanha (UFMG)

Cláudio Gottschalg-Duque (UnB, Brazil)

Cristine Griffó (UFES)

Fernanda Araujo Baião (UNIRIO)

Fernando Cruz (UnB)

Fernando Parreiras (FUMEC)

Flávio S Corrêa Da Silva (USP)

Fred Freitas (CIn-UFPE , Brazil)

Gabriela Henning (INTEC - CONICET-UNL)

Joel Carbonera (UFRGS)

Jose Laurindo Campos dos Santos (INPA)

Jose M Parente De Oliveira (ITA)

Joselaine Velaski (PUC-PR)

Kate Revoredo (UNIRIO)

Laís Salvador (UFBA)

Luan Garcia (UFRGS, Brazil)

Luis Olsina (UNLPam, Argentina)

Mara Abel (UFRGS)

Marcela Vegetti (INGAR - CONICET / UTN)

Marcello Peixoto Bax (UFMG, Brazil)

Maria Laura Caliusco (Universidad Nacional de Córdoba, Argentina)

Maria Luiza Campos (NCE/UFRJ)

Maria Luiza Machado Campos (UFRJ, Brazil)

Maria das Graças Teixeira (UFES)

Mauricio Almeida (UFMG, Brazil)

Monalessa Barcellos (UFES)

Pablo Fillottrani (Universidad Nacional del Sur, Argentina)

Pablo Villarreal (Universidad Tecnológica Nacional, Argentina)

Rafael Port Da Rocha (UFRGS, Brazil)

Rafael Peñaloza (Free University of Bozen-Bolzano, Italy)

Regina Braga (UFJF)  
Renata Guizzardi (UFES)  
Renata Maria Abrantes Baracho (UFMG)  
Renata Vieira (PUCRS)  
Renata Wassermann (University of Sao Paulo, Brazil)  
Ricardo Falbo (UFES)  
Sandro Rama Fiorini (Université Paris-Est Créteil, France)  
Silvia Schiaffino (UNCPBA, Argentina)  
Silvio Gonnet (INGAR, Argentina)  
Tiago Prince Sales (University of Trento, Italy)  
Vânia Vidal (UFC, Brazil)  
Veruska Zamborlini (Vrije Universiteit, The Netherlands)  
Vitor Silva Souza (UFES)

## **WTDO**

### **Chairs**

Mara Abel (UFRGS)  
Sandro Rama Fiorini (Université Paris-Est Créteil, França)

### **Program Committee**

Andreia Malucelli (PUCPR)  
Fernanda Baiao (UNIRIO)  
Fred Freitas (UFPE)  
Giancarlo Guizzardi (Free University of Bozen - Bolzano)  
Marcello Peixoto Bax (ECI - UFMG)  
Maurício Almeida (ECI - UFMG)  
Renata Maria Abrantes Baracho (UFMG)  
Renata Wassermann (IME- USP)  
Seiji Isotani (ICMC-USP)

## **Contents**

<b>I      Invited Papers</b>	<b>9</b>
<b>Challenges for Information Extraction in the Oil and Gas Domain</b>	
Alexandre Rademaker	11
<b>Multi-Level Conceptual Modeling: Theory and Applications</b>	
João Paulo A. Almeida, Victorio A. Carvalho, Freddy Brasileiro, Claudenir M. Fonseca, Giancarlo Guizzardi	26
<b>Ontology-based Data Access and Integration: Beyond Relational Data</b>	
Diego Calvanese	42
<b>II      Full Papers</b>	<b>43</b>
<b>A Measurement Ontology for Beliefs, Desires, Intentions and Feelings within Knowledge-intensive Processes</b>	
Pedro Henrique Piccoli Richetti, Fernanda Araujo Baião	44
<b>A Teoria da Classificação Facetada na Construção de Taxonomias Facetadas</b>	
Benildes Coura M. S. Maculan, Elisângela Cristina Aganette	56
<b>Aplicação da Teoria de Múltiplos Níveis para a Modelagem de Processos Intensivos em Conhecimento</b>	
Tatiana Barboza, Fernanda Araujo Baião, Cecília Flavia Maria Santoro	68
<b>Annotating Diverse Scientific Data With HAScO</b>	
Paulo Pinheiro, Marcello P. Bax, Henrique Santos, Sabbir M. Rashid, Zhicheng Liang, Yue Liu, Yarden Ne'eman, James P. McCusker, Deborah L. McGuinness	80
<b>Applying Meta-Modelling to an Accounting Application</b>	
Edelweiss Rohrer, Paula Severi, Regina Motz	92
<b>Aumentando a Expressividade Semântica na Modelagem de Regras de Negócio no Contexto de Processos Intensivos em Conhecimento</b>	
Rodrigo B. Lyro, Fernanda Araujo Baião	104
<b>IntegraWeb: uma Arquitetura baseada em Mapeamentos Semânticos</b>	
Felipe L. Pierin, Jaime S. Sichman	116
<b>Obtenção do Arcabouço Legal por meio da Adição das Remissões Externas aos Documentos Legais</b>	
Francisco de Oliveira, José M. Parente de Oliveira	128
<b>Ontological Representation of Relational Databases</b>	

Camila Zacché de Aguiar, Ricardo de Almeida Falbo, Vitor E. Silva Souza	140
<b>Ontologies in Category Theory: A Search for Meaningful Morphisms</b>	
Cauã Antunes, Mara Abel	152
<b>Ontology Integration Approaches: A Systematic Mapping</b>	
Jordana S. Salomon, Cássio C. Reginato, Monalessa P. Barcellos	161
<b>Toward an Ontological Analysis of Archetypal Entities in the Marketing Domain: Personas and Related Concepts</b>	
Moacyr Cortelette Junior, João Paulo A. Almeida	173
<b>Um Modelo Ontológico Probabilístico para Assistir Pessoas com Declínio Cognitivo</b>	
Gabriel Machado Lunardi, Guilherme Medeiros Machado, Alencar Machado, José Palazzo M. de Oliveira	184
<b>Uma Ontologia de Aplicação para Descrição de Indicadores de Poluição do Meio Ambiente</b>	
Ricardo M. Taques, Cesar A. Tacla, Mateus G. Belizario, Rita C. Berardi	197
<b>Using an Ontology Network for Data Integration: A Case in the Public Security Domain</b>	
Lucas A. Santos, Gabriel M. Miranda, Silas L. Campos, Ricardo A. Falbo, Monalessa P. Barcellos, Vitor E. Silva Souza, João Paulo A. Almeida	209
<b>III Short Papers</b>	<b>221</b>
<b>Alinhamento entre as Semióticas de Peirce e de Deleuze-Guattari na Geração de Significados</b>	
Reinaldo de Figueirêdo Almeida, Eduardo David de Oliveira, Laís do Nascimento Salvador	222
<b>Building an Ontology-Based Infrastructure to Support Environmental Quality Research: First Steps</b>	
Patricia M. C. Campos, Cássio C. Reginato, João Paulo A. Almeida, Julio Cesar Nardi, Monalessa P. Barcellos, Renata S. S. Guizzardi	227
<b>CM-OPL: An Ontology Pattern Language for Configuration Management Task</b>	
Ana Carolina Almeida, Daniel Schwabe, Sérgio Lifschitz, Maria Luiza M. Campos	233
<b>Ferramenta para Anotação Semântica de Processos de Negócio de uma Redação Jornalística</b>	
Marcelo da Fonseca, Edison Ishikawa, Benedito Medeiros Neto, Márcio Victorino, Edgard Oliveira	239

<b>I2oTology - Tracking-Oriented Ontology</b>	
Levy Marlon Souza Santiago, Jauberth Weyll Abijaude, Péricles de Lima Sobreira, Fabíola Gonçalves Pereira Greve	<b>245</b>
<b>Mapping Refinement based on Ontology Evolution: A Context-Matching Approach</b>	
Julio Cesar dos Reis	<b>251</b>
<b>Modelo Conceitual de Dados Baseado em Ontologia: Estudo de Caso CGU</b>	
Márcia Myuki Takenaka Fujimmoto, Edna Dias Canedo	<b>257</b>
<b>Towards a Conceptual Model for Brazilian Popular Music Representation</b>	
Marcos Fragomeni Padron, Fernando William Cruz, Juliana Rocha F. Silva	
	<b>263</b>
<b>IV WTDO-DMCO</b>	<b>269</b>
<b>Classificação Automática via Ontologias: um Estudo Preliminar sobre Raciocínio Humano e Lógica Descritiva</b>	
Eduardo Ribeiro Felipe, Mauricio Barcellos Almeida	<b>270</b>
<b>Integração Semântica das Bases de Dados do Município de São Paulo: Um Estudo de Caso com Anomalias Congênitas</b>	
Débora Lina N. Ciriaco Pereira, Renata Wassermann, Lais Salvador	<b>276</b>
<b>Redução de Ambiguidade em Sistemas de Informação Clínicos: Ontologias Aplicadas à Terminologias Médicas</b>	
Livia Marangon Duffles Teixeira, Mauricio Barcellos Almeida	<b>282</b>
<b>O Papel dos Vocabulários Controlados em Projetos de Governo Eletrônico – uma Visão da Situação Brasileira</b>	
Jaime A. Pinto, Mauricio Barcellos Almeida	<b>288</b>
<b>Ontology of Monotheism - Road Map to reach the OntoM</b>	
Bobiquins Estêvão de Mello, Francisco A. Pereira Fialho, José Leomar Todesco	
	<b>294</b>
<b>Uma Arquitetura Baseada em Ontologias para Composição Semântica de Workflows</b>	
Luan Fonseca Garcia, Jean-François Rainaud, Mara Abel	<b>300</b>
<b>Uma Proposta de Visualizador de Ontologias para Especialistas de Domínios</b>	
Mônica Cristina Barazzetti, Rita Cristina Galarraga Berardi	<b>306</b>