



XIV Seminar on Ontology Research in Brazil and  
V Doctoral and Masters Consortium on Ontologies (WTDO 2021)

**Brazil, November 16-19, 2021**

**Proceedings**



Organization:



Support:



Copyright 2021 for the individual papers by the papers' authors. Copyright 2021 for the volume as a collection by its editors. This volume and its papers are published under the Creative Commons License Attribution 4.0 International (CC BY 4.0).

#### ***Program Chairs' addresses:***

*Fernanda Farinelli* - [fernanda.farinelli@gmail.com](mailto:fernanda.farinelli@gmail.com)

Federal University of Minas Gerais (UFMG)  
Program in Linguistic Studies  
CEP 31270-901, Belo Horizonte/MG, Brazil

*Rita Cristina Galarraga Berardi* - [ritaberardi@utfpr.edu.br](mailto:ritaberardi@utfpr.edu.br)

Federal Technological University of Paraná (UTFPR)  
Academic Department of Informatics  
CEP 80230-901 - Curitiba/PR, Brazil

#### ***WTDO Chairs' addresses:***

*Daniela Schmidt* - [daniela.s.schmidt@gmail.com](mailto:daniela.s.schmidt@gmail.com)

Federal University of Rio Grande do Sul (UFRGS)  
Institute of Informatics  
CEP 91501-970, Porto Alegre/RS, Brazil

*Joel Luis Carbonera* - [joel.carbonera@inf.ufrgs.br](mailto:joel.carbonera@inf.ufrgs.br)

Federal University of Rio Grande do Sul (UFRGS)  
Institute of Informatics  
CEP 91501-970, Porto Alegre/RS, Brazil



© 2021 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

CEUR Workshop Proceedings (CEUR-WS.org)

## 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, Linguistics, Knowledge Management, and many others.

The Seminar on Ontology Research in Brazil, ONTOBRAS, provided an opportunity and a scientific environment in which researchers and practitioners from Information Sciences and Computer Science discussed the theories, methodologies, languages, tools, and experiences related to ontology development and application.

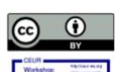
Researchers and practitioners were invited to submit theoretical, technical and practical research contributions that directly or indirectly address the issues above. The call for papers was open for submissions in Portuguese, English or Spanish into two tracks: a main track and a Doctoral and Masters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

All submissions were reviewed by our program committee, which is composed of national and international experts in the field. In the main track, 17 papers were accepted as full papers for oral presentation (well-evaluated papers describing research with clear demonstrated results), and 5 short papers for 5 minutes video presentation (well-evaluated papers describing ongoing work). In WTDO, 6 submissions (4 at DSc level, 2 at MSc level) 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.

**November 2021**

**Fernanda Farinelli  
Rita Cristina Galarraga Berardi  
Daniela Schmidt  
Joel Luis Carbonera**



# ONTOBRAS 2021

## General Chairs

Renata S. S. Guizzardi - University of Twente, The Netherlands  
Sandro Rama Fiorini - IBM Research Center, Brazil

## ONTOBRAS Program Committee Chairs

Fernanda Farinelli - Federal University of Minas Gerais, Brazil  
Rita Cristina Galarraga Berardi - Federal University of Technology Paraná, Brazil

## WTDO Program Committee Chairs

Joel Luis Carbonera - Federal University of Rio Grande do Sul, Brazil  
Daniela Schmidt - Federal University of Rio Grande do Sul, Brazil

## Publicity Chairs

Jordana Sarmenghi Salomon - Federal University of Espírito Santo, Brazil  
Luan Fonseca Garcia - Federal University of Rio Grande do Sul, Brazil

## Program Committee (Main track)

Alessander Botti Benevides	Secretariat of Technology and Innovation of Vila Velha, Brazil
Alexandre Rademaker	IBM Research and Getúlio Vargas Foundation
Amanda Damasceno De Souza	Federal University of Minas Gerais, Brazil
Claudenir Fonseca	Free University of Bozen-Bolzano, Italy
Cláudio Gottschalg-Duque	University of Brasília, Brazil
Clever Farias	University of São Paulo, Brazil
Cristine Griffó	Free University of Bozen-Bolzano, Italy
Daniela Lucas Da Silva	Federal University of Espírito Santo, Brazil
Daniela Schmidt	Federal University of Rio Grande do Sul, Brazil
Eduardo Felipe	Federal University of Minas Gerais, Brazil
Fabricio Mendonça	Federal University of Juiz de Fora, Brazil
Fernanda Baião	Pontifical Catholic University of Rio de Janeiro, Brazil



© 2021 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

CEUR Workshop Proceedings (CEUR-WS.org)

Fernando Cruz	University of Brasília, Brazil
Flavio S Correa Da Silva	University of São Paulo, Brazil
Fred Freitas	Federal University of Pernambuco, Brazil
Gabriela Henning	Universidad Nacional del Litoral, Argentina
Giancarlo Guizzardi	Free University of Bozen-Bolzano, Italy
Jeanne Louize Emygdio	Federal University of Minas Gerais, Brazil
Joel Luis Carbonera	Federal University of Rio Grande do Sul, Brazil
Jose M Parente De Oliveira	Aeronautics Institute of Technology, Brazil
Kate Revoredo	Federal University of the State of Rio de Janeiro, Brazil
Lais Salvador	Federal University of Bahia, Brazil
Livia Teixeira	Federal University of Minas Gerais, Brazil
Luan Garcia	Federal University of Rio Grande do Sul, Brazil
Mara Abel	Federal University of Rio Grande do Sul, Brazil
Marcello Bax	Federal University of Minas Gerais, Brazil
Maria Das Graças Da Silva Teixeira	Federal University of Espírito Santo, Brazil
Mathias Brochhausen	University of Arkansas for Medical Sciences, USA
Mauricio Barcellos de Almeida	Federal University of Minas Gerais, Brazil
Monalessa Barcellos	Federal University of Espírito Santo, Brazil
Rafael Peñaloza	University of Milano-Bicocca, Italy
Regina Braga	Federal University of Juiz de Fora, Brazil
Renata Baracho	Federal University of Minas Gerais, Brazil
Renata Guizzardi	University of Twente, The Netherlands
Renata Wassermann	University of São Paulo, Brazil
Sandro Rama Fiorini	IBM Research Center, Brazil



© 2021 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

CEUR Workshop Proceedings (CEUR-WS.org)

Silvio Gonnet	National University of Technology, Argentina
Tiago Prince Sales	Free University of Bozen-Bolzano, Italy
Vitor E. Silva Souza	Federal University of Espírito Santo, Brazil

## WTDO Program Committee

Alexandre Rademaker	IBM Research and Getúlio Vargas Foundation, Brazil
Cassia Trojahn	Université de Toulouse II - Le Mirail, França
Fernanda Baião	Pontifical Catholic University of Rio de Janeiro, Brazil
Giancarlo Guizzardi	Free University of Bozen-Bolzano, Italy
João Paulo Almeida	Federal University of Espírito Santo, Brazil
José M. Parente De Oliveira	Aeronautics Institute of Technology, Brazil
Marcello Bax	Federal University of Minas Gerais, Brazil
Monalessa Barcellos	Federal University of Espírito Santo, Brazil
Renata Vieira	University of Évora, Portugal
Renata Wassermann	University of São Paulo, Brazil



© 2021 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

CEUR Workshop Proceedings (CEUR-WS.org)

# Contents

<b>Part I: Full Papers</b>	<b>9</b>
<b>Ontology of Plays for Autonomous Teaming and Collaboration</b>	9-22
David Kasmier, Eric Merrell,, Robert Kelly, Barry Smith,, Curtis Heisey, Donald Evan Maki, Marc Brittain, Ronald Ankner, Kevin Bush	
<b>ReVera Ontology: uma ontologia de tarefa para rastreabilidade de informações quanto à sua veracidade (<i>ReVera Ontology: A task ontology for traceability of information veracity</i>)</b>	23-34
Elias Cyrino de Assis, Fabrício Martins Mendonça, João Victor de Souza, Jairo Francisco de Souza	
<b>Design de sistemas de reparação de alinhamento de ontologias para suporte a especialistas de domínio (<i>Design of ontology alignment repair systems to support domain experts</i>)</b>	35-48
Miriam Oliveira dos Santos, Tadeu Moreira de Classe, Carlos Eduardo de Mello	
<b>Noções preliminares para uma classificação lógica em linguagem natural (Preliminary notions for a logical classification in natural language)</b>	49-56
Tereza Cristina Fernandes Pontes, Gercina Ângela de Lima	
<b>Extending the core ontology on decision making according to behavioral economics</b>	57-69
Eduardo C. Ramos, Maria Luiza M. Campos, Fernanda Baião, Renata Guizzardi	
<b>An ontological view of design in the software context</b>	70-84
Murillo V. H. B. Castro, Monalessa P. Barcellos, Ricardo de A. Falbo	
<b>Uso das tecnologias da web semântica na construção de grafos de conhecimento semântico baseado no enfoque híbrido (<i>Use of semantic web technologies in the construction of semantic knowledge graphs based on the hybrid approach</i>)</b>	85-98
Tulio Vidal Rolim, Caio Viktor S. Avila, Roberval Gomes Mariano, Tainan Calixto, Pedro Ivo, José M. M. Filho, Ângelo R. Brayner, Vânia Maria Ponte Vidal	
<b>An ontology-based approach to representing and analyzing vessel kinematic and behavior</b>	99-113
Paulo Augusto N. C. Elias, José M. Parente de Oliveira	



© 2021 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

CEUR Workshop Proceedings (CEUR-WS.org)

<b>How do specialists express risks: an applied ontology for the oil &amp; gas domain</b>	114-125
Patricia F. Silva, Luan Fonseca Garcia, Guylerme Figueiredo, Rafael Jesus de Moraes, Regis Kruel Romeu	
<b>Towards interoperability of social media: venue matching by categories</b>	126-137
Thiago H. Silva and Mark Fox	
<b>Towards a characterization to aid in ontology reuse</b>	138-143
Gabriel G. Nogueira, Monalessa P. Barcellos, Vítor E. Silva Souza	
<b>“What exactly is a lockdown?”: towards an ontology-based modeling of lockdown interventions during the covid-19 pandemic</b>	151-165
Ingrid Fabio, Glenda Amaral, Cristine Griffo, Fernanda Baião, Giancarlo Guizzardi	
<b>Investigando similaridade para diferenciar instâncias de conceitos em grafos de conhecimento (<i>Investigating similarity to differentiate instances of concepts in knowledge graphs</i>)</b>	166-178
Rodrigo Oliveira Caus, Julio Cesar dos Reis	
<b>Documento e Contexto: uso de ontologias para representação semântica da produção documental arquivística (<i>Document and Context: use of ontologies for semantic representation of archival document production</i>)</b>	179-192
Marieta Marks Löw, Rafael Port da Rocha, Mara Abel and Luan Fonseca Garcia	
<b>FaLVML: Uma linguagem de modelagem visual de direito de família baseada na ontologia ODF (<i>FaLVML: A visual modeling language of family law based on the ODF ontology</i>)</b>	193-198
Milena R. Bolzan, Cristine Griffo, Maria das Graças da S. Teixeira	
<b>Enriquecimento semi-automático de uma ontologia de domínio em português utilizando redes neurais recorrentes (<i>Semi-automatic enrichment of a domain ontology in Portuguese using recurrent neural networks</i>)</b>	206-218
Moniele K. Santos, Larissa A. de Freitas	
<b>What delimits an event: systems as invariant elements along events</b>	218-230
Fabrício Henrique Rodrigues, Joel Luís Carbonera, Lucas Valadares Vieira, Luan Fonseca Garcia, Mara Abel	

<b>Model driven engineering ontology: increasing value, reusability and accessibility of MDE assets</b>	231-236
Claudia T. Pereira, Liliana I. Martinez	
<b>Relato de eventos assistido por ontologias para geração de triplas semânticas (<i>Ontology-assisted event reporting to generate semantic triples</i>)</b>	237-243
Javan O. Cruz, Paulo C. Prandel, Marcio C. Victorino, Edison Ishiwaka	
<b>Improving the effectiveness of name matching algorithms with a portuguese wordnet</b>	244-251
Eduardo Corrêa Gonçalves, Thiago Pereira Meirelles	
<b>Modelagem do conhecimento usando ontologias para avaliar a sustentabilidade de projetos construtivos (<i>Knowledge modeling using ontologies to assess the sustainability of construction projects</i>)</b>	251-258
Marcello Peixoto Bax, Cristiano Geraldo Teixeira Silva	
<b>OntoCovid: Aplicando SABiO para a modelagem conceitual bem fundamentada no domínio da COVID-19 (<i>OntoCovid: Applying SABiO to conceptual modeling well grounded in the COVID-19 domain</i>)</b>	259-266
Lucas Maddalena, Fernanda Baião	

## Part III: WTDO (Theses and Dissertations Workshop)

267

### III.1 Master's dissertation

<b>A Characterization to Aid in Ontology Reuse</b>	267-272
Gabriel Nogueira, Monalessa Barcellos, Vítor Souza	
<b>Ontologia para o Gerenciamento de Segurança da Informação em Sistemas-de-Sistemas (<i>Ontology for management of information security in systems-of-systems</i>)</b>	273-278
Roberto Dias, Rodrigo Zacarias, Rodrigo Santos	

### III.2 Doctoral thesis

<b>An Ontology-based Approach to Enable Data-Driven Decision-Making in Agile Software Organizations</b> Paulo Sérgio Santos Jr., Monalessa Barcellos, João Paulo Almeida	279-284
<b>Dialectical Contradictions as Causal Basis for Dispositions</b> Cauã Roca Antunes, Mara Abel	285-290
<b>Modelo De Maturidade De Dados Abertos: Uma Matriz De Referência Para Organizações Provedoras De Dados (<i>Open Data Maturity Model: A reference Matrix for Organizations</i>)</b> Lidiane Visintin, José Todesco, Fernando Ostuni Gauthier	291-296
<b>Proposal of Development of an Ontological Framework for Events as Transitions among Situations</b> Fabrício H. Rodrigues, Joel Luis Carbonera, Mara Abel	297-302



© 2021 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

CEUR Workshop Proceedings (CEUR-WS.org)