XV Seminar on Ontology Research in Brazil and
VI Doctoral and Masters Consortium on Ontologies (WTDO 2022)

Brazil, November 22-25, 2022

Proceedings
Organization:

Copyright 2022 for the individual papers by the papers' authors. Copyright 2022 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:

José M Parente de Oliveira – parente@ita.br
Aeronautics Institute of Technology (ITA)
Computer Science Department
CEP 12228-900, São José dos Campos/SP, Brazil

Daniela Schmidt - daniela.s.schmidt@gmail.com
Federal University of Rio Grande do Sul (UFRGS)
Institute of Informatics
WTDO Chairs’ addresses:

Luan Fonseca Garcia – lfarcia@inf.ufrgs.br
Federal University of Rio Grande do Sul (UFRGS)
Institute of Informatics
CEP 91501-970, Porto Alegre/RS, Brazil

Eduardo Ribeiro Felipe – eduardo.felipe@unifei.edu.br
Federal University of Itajubá (UNIFEI)
Institute of Technological Sciences
CEP 35903-087, Itabira/MG, Brazil
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, 9 papers were accepted as full papers (well-evaluated papers describing research with clear demonstrated results), and 6 short papers (well-evaluated papers describing ongoing work) for oral presentation. In WTDO, 5 submissions (4 at DSc level, 1 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, the program committee, and all the other committees for their hard work.

December 2022

José M Parente de Oliveira
Daniela Schmidt
Luan Fonseca Garcia
Eduardo Ribeiro Felipe
ONTOBRAS 2022

General Chairs
Tiago Prince Sales - University of Twente, The Netherlands
Fernanda Farinelli – University of Brasília, Brazil

ONTOBRAŞ Program Committee Chairs
José M Parente de Oliveira – Aeronautics Institute of Technology, Brazil
Daniela Schmidt - Federal University of Rio Grande do Sul, Brazil

WTDO Program Committee Chairs
Luan Garcia - Federal University of Rio Grande do Sul, Brazil
Eduardo Ribeiro Felipe - Federal University of Itajubá, Brazil

Publicity Chairs
Claudenir M. Fonseca - University of Twente, The Netherlands
Amanda Damaceno de Souza – FUMEC University, Brazil

Program Committee (Main track)
Alexandre Rademaker IBM Research and Getúlio Vargas Foundation
Ana Ozaki University of Bergen
Claudenir Fonseca University of Twente, The Netherlands
Cláudio Gottschalg-Duque University of Brasília, Brazil
Clever Farias University of São Paulo, Brazil
Cristine Griffo 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 Itajubá, Brazil
Contents

Part I: Full Papers

An Application of the Disease Ontology (DO) for Clustering COVID-19 Hospitalizations in Rio de Janeiro
Lucas Maddalena, Fernanda Baião

Similaridade Semântica de Nomes de Produtos Alimentícios Utilizando Wordnets do Português
Leonardo S. G. de Lima, Eduardo C. Gonçalves

Uso de Ontologias no Suporte a Aplicação de Machine Learning: Um Caso no Domínio de Evasão Escolar
Eduardo Moura da Silva, Filipe Wall Mutz, Fabiano Borges Ruy

A Multi-level Ontology-based Approach for Descriptors of Catalogued Resources
Vânia Borges, Natália Queiroz de Oliveira, Maria Luiza Machado Campos

Analysis of Observational Variables from an Ontological Patterns Perspective
Vânia Borges, Natália Queiroz de Oliveira, Maria Luiza Machado Campos

Supporting Simulation of Military Communication Systems Using Well-Founded Modeling
André M. Demori, Julio Cesar Cardoso Tesolin, Maria Cláudia Reis Cavalcanti, David Fernandes Cruz Moura
Conceptually Disentangled Classificatory Ontologies
Mayukh Bagchi, Subhashis Das

Tracing Back the Roots of the Concept of Teleology
Evellin Cardoso

OntolImpact*: The Fundamentals of a Collaborative Impact Projection of Complex Decision
Juliana Baptista dos Santos França, Marcos Roberto da Silva Borges

Part II: Short Papers

Construção do Grafo de Conhecimento Semântico de Dados Abertos de Pessoas Jurídicas
Tulio Vidal Rolim, Caio Victor S. Avila, Narciso M. A. Junior, Jose J. Dutra, Jamires Costa, Roberval G. Mariano, Angelo R. A. Brayner, Vania M. P. Vidal

A Review of Ontology-Based Approaches for Sentiment Analysis: Possible Improvements on the Brazilian Affective Computing Scenario
Erica Carneiro, Gustavo Guedes, Kele Belloze

Modelagem conceitual do domínio de caracterização de áreas de risco a escorregamentos baseada em ontologia de fundamentação
Dean P. Melo, Joel L. Carboneras, Luan F. Garcia, Fabricio H. Rodrigues

O problema da queda do paciente hospitalizado: uma ontologia para classificação do risco de quedas

Towards a Framework for Continuous Ontology Engineering
Jordana Sarmenghi Salamon, Monalessa Perini Barcellos

IMUNO-ONTO: Um Modelo Ontológico Baseado na UFO para o Domínio Imunobiológico
Maria Renay Barbosa da Silva, Clecyton Mário de Oliveira Rodrigues, Frederico Luiz Gonçalves de Freitas, Herikles Vinicyus Franca Cordeiro
Part III: WTDO (Theses and Dissertations Workshop)  174

III.1 Master’s dissertation

A Well-founded Domain Ontology for Offshore Petroleum Production Plants
Nicolau Santos, Fabrício Rodrigues, Daniela Schmidt, Mara Abel  174-179

III.2 Doctoral thesis

Learning Domain Ontologies Based on Deep Learning e Top-level Ontologies
Alcides Lopes, Joel Carbonera, Mara Abel  180-185

Uma Abordagem Baseada em Ontologia para Auxiliar a Aplicação de Princípios Curriculares Orientados a Competências em Recursos Educacionais Abertos
Edeyson Gomes, Laís Salvador  186-191

Ontologias para Recomendações Rápidas na Avaliação Automática de Respostas para Questões Abertas
Robson Gonçalves Fechine Feitosa, Guilherme Álvaro Rodrigues Maia Esmeraldo, Gustavo Augusto Lima de Campos  192-197

Modelagem de Contexto para Lições Aprendidas e o Uso de Ontologia para Registro do Conhecimento Gerado em Projetos
Cláudia Hofart Guzzo, Carlos Henrique Marcondes  198-203