Felipe Meneguzzi

Professor of Computing Science

Meston Building
Aberdeen - AB24 3UE
Scotland

☑ felipe.meneguzzi@pucrs.br
Scholar: https://goo.gl/zWqqwW
Github: https://github.com/meneguzzi

March 29, 2024

Education

2009 – 2011	Postdoc in	Computer	Science,	Carnegie Mellon	University,	Pittsburgh,	USA
-------------	------------	----------	----------	-----------------	-------------	-------------	-----

2005–2009 PhD in Computer Science, King's College London, UK

2002–2003 MSc in Computer Science, PUCRS, Porto Alegre, Brazil, 9.41 (out of 10) 1st of 19 students

1997–2001 **BSc in Computer Science**, *PUCRS*, Porto Alegre, Brazil, *9.15 (out of 10)* 1st of 70 students

Employment

Academia

2022-current **Chair in Computing Science**, *University of Aberdeen*, Aberdeen, Scotland Research and student supervision; Lecturing graduate and undergraduate courses.

2012-2021 **Associate Professor**, *Pontifícia Universidade Católica do RS*, Porto Alegre, Brazil Lecturing graduate and undergraduate courses.

Head of the Scientific Committee of the School of Computer Science

Served as head of the Scientific Committee of the School of Computer Science (2013-2015) Served as member of the Teaching Board for the Computer Science program (2015-2017) Served as a member of the Coordinating Committee of the Grad. Program in CS (2018-2021)

2011-2012 **Project Scientist**, Carnegie Mellon University, Pittsburgh, USA
Work in the joint US/UK International Technology Alliance (ITA) defence project.
Research focused on the distributed queries in semantic databases and presentation of uncertain and possibly conflicting data.

2009-2011 **Postdoctoral Research Fellow**, Carnegie Mellon University, Pittsburgh, USA Work in the joint US/UK International Technology Alliance (ITA) defence project. Research focused on the formal relation between deterministic planning based on HTNs and stochastic planning based on MDPs and POMDPs. Practical applications being implemented include Proactive Assistant Agents that use plan recognition and constraint-based scheduling to anticipate and pre-fetch information for military planners.

2007-2009 Part-time Research Assistant, King's College London, London, UK

Contract Based e-Business Systems Engineering for Robust, Verifiable Cross-Organisational Business Applications.

European Commission Framework 6 IST project.

I was responsible for designing a framework for representing, and reasoning about norms and contracts. I also aided in the implementation of a contract monitoring component, and wrote and co-wrote a number of publications disseminating our results.

2003–2004 **Research Assistant**, *Pontificia Universidade Catolica do RS*, Porto Alegre, Brazil Work in an HP-funded project.

I led a team of 3 people doing research on digital publishing tools and variable data printing. I also led the implementation of an XSL-FO (a TEX-like XML language) typesetter that lays out text on multiple arbitrarily shaped areas spanning multiple pages.

2000–2003 **Research Assistant**, Pontificia Universidade Catolica do RS, Porto Alegre, Brazil Work in an HP-funded project.

Research on an embedded Linux distribution used for hardware diagnostics.

Fulltime work while in MSc

Industry

2020–2023 **Advisor**, *CogniApp Ltd.*, Florianópolis, SC, Brazil Machine Learning and AI advisor for mental health App.

2010–2012 Scientific Consultant, Agent Dynamics, Inc., Pittsburgh, PA, USA

I consulted for the development of the Anticipatory Cognition (ANTICO) Agent Package While I was with the company, project went into procurement phase II within the Small Business Innovation Research (SBIR) program.

2004–2005 Software Engineer, Hewlett-Packard, Porto Alegre, Brazil

Imaging and Printing Labs.

Managed a development team of 6 software engineers.

Responsible for software design and releases of the (among other projects) productised version of the research developed during my work at PUCRS.

Administrative Duties

- 2022-2024 **Councillor**, Executive Council, Association for the Advancement of Artificial Intelligence (AAAI), This is an elected position whose responsibilities include managing the activities of AAAI
- 2021-2025 **Board Member**, Special Committee on Artificial Intelligence, Brazilian Computer Society (SBC), This is an elected position whose responsibilities include: i) organising the BRACIS conference; ii) advise the Brazilian Computer Society on AI Policy
 - 2018 Member of the Coordinating Committee, Graduate Program in Computer Science, PUCRS, This is an elected position whose responsibilities include: i) revising the graduate program procedures manual; ii) organise the admission process and ultimately decide which candidates should be admitted to the program; iii) decide on matters not explicitly covered by the program procedure manual
- 2013-2015 **Head of Scientific Committee**, School of Computer Science, PUCRS, Responsibilities included: i) Advising the head of school on acceptability of research projects committing university resources; ii) selection of strategically important research areas for new hires; iii) developing and evaluating internal calls for proposals to use research fund monies

Reached the maximum allowable tenure with extensions.

2015-2017 **Member of Teaching Structuring Committee**, School of Computer Science, PUCRS, Responsibilities include: i) evaluating new module syllabi in my areas of expertise; ii) report to the head of the Teaching Structuring Committee on the implementation of new modules in my area of expertise

- Student Advising/Mentoring
- 2021-2022 **Postoctoral Mentoring**, Leonardo Rosa Amado, PUCRS, SAP sponsored project
- 2018-2020 **Postoctoral Mentoring**, Roger Leitzke Granada, PUCRS, FAPERGS State Government Project
- 2013-2014 **Postoctoral Mentoring**, Moser Fagundes, PUCRS, Samsung sponsored project
- 2022-current **PhD. Advising**, Stewart Anderson, University of Aberdeen, Goal and Plan Recognition for Multiple Agents
 Full scholarship
- 2021-current **PhD. Advising**, Douglas Antunes Tesch, PUCRS, Goal Recognition in Robotic 2D Paths Using a Model-Based Estimation Full government scholarship (CAPES)
- 2020-current **PhD. Advising**, Alexandre Ichida, PUCRS, Natural Language Inference for BDI Agents
 Part-time PhD Student
 - 2019-2023 **PhD. Co-Advising**, Laura Tomaz da Silva, PUCRS, Visual Explanations for Machine Learning Models in Neuromaging Google Award scholarship
 - 2018-2023 **PhD. Co-Advising**, Juarez Monteiro dos Santos Junior, PUCRS, Self-Supervised Imitation Learning
 Full government scholarship (CAPES)
 - 2017-2021 **PhD. Advising**, Leonardo Rosa Amado, PUCRS, Learning how to act in a normative environment through observation Full government scholarship
 - 2016-2020 **PhD. Advising**, Ramon Fraga Pereira, PUCRS, Multi-agent keyhole plan recognition in incomplete domain models

 Full government scholarship (CAPES)
 - 2016-2020 **PhD. Advising**, Maurício Cecílio Magnaguagno, PUCRS, Symbolic-geometric planning
 Full government scholarship (CAPES)
 - 2015-2019 **PhD. Advising**, *João Paulo de Souza Aires*, PUCRS, Detecting Violations from Cloud and Mobile Data
 Full government scholarship (CAPES)
 - 2013-2017 **PhD. Advising**, Giovani Parente Farias, PUCRS, Plan Recognition and Failure Prediction for Ambient Assisted Living Full government scholarship
 - 2012-2015 **PhD. Advising (Thesis Committee)**, Wagdi Alrawagfeh, Memorial University of Newfoundland
 Advised the student on norm-driven reasoning
- 2023-current **MSc. Co-Advising**, *Victor Putrich*, UFRGS, HTN Planning Heuristics w/ André Grahl Pereira—Full government scholarship (CNPq)
- 2023-current **MSc. Co-Advising**, *João Elger*, UFRGS, Planning Heuristics w/ André Grahl Pereira—Full government scholarship (CNPq)

- 2023-2023 **MSc. Advising**, *John McKenzie*, University of Aberdeen, Playing the Game of Hive: an Imitation Learning Approach
 Scottish government funded
- 2022-2023 **MEng. Advising**, Cael Milne, University of Aberdeen, Adaption, Implementation, and Evaluation of Search Strategies in a HTN Planner Scottish government funded
- 2021-2023 **MSc. Advising**, *Kin Max Piamolini Gusmão*, PUCRS, Goal Recognition for Multi-Agent Teams

 Partial government scholarship (CNPq)
- 2020-2022 **MSc. Advising**, *Katherine Bianchini Esper*, PUCRS, Automated planning for fMRI paradigm design Full-time MSc Student sponsored by POATek
- 2019-2021 **MSc. Advising**, *Matheus Zampieri Marcon*, PUCRS, Graph Convolutional Networks for Conectome Data
 Full government scholarship (CNPq)
- 2018-2020 MSc. Advising, Gabriel Paludo Licks, PUCRS, Reinforcement Learning for Very Large Database Indexing Full-time MSc Student sponsored by SAP
- 2019-2021 **MSc. Advising**, *Daniela Kuinchtner*, PUCRS, Solving Markov Decision Processes Using Tensor Algebra
 Full government scholarship (CNPq)
- 2018-2020 MSc. Advising, Alexandre Ichida, PUCRS, Deep learning for text semantic similarity measurement

 Part-time MSc Student
- 2018-2020 **MSc. Advising**, Gabriel Rubin de Lima, PUCRS, Mixed Monte-Carlo and Machine Learning AI for competitive multiplayer computer and board games Part-time MSc Student (student works for the Rockhead games studio)
- 2016-2019 **MSc. Co-Advising**, Laura Angélica Tomaz da Silva, PUCRS, Feature Visualization for Dyslexia Identification in Functional MRI Data Full-time MSc Student sponsored by Motorola
- 2016-2019 MSc. Advising, Daniele Pinheiro, PUCRS, Understanding Contracts in Natural Language
 Part-time MSc Student
- 2016-2018 **MSc. Advising**, Guilherme Krzisch, PUCRS, Monitor placement in a normative System

 Full scholarship from the Brazilian Government
- 2015-2017 **MSc. Advising**, Stephan Chang, PUCRS, An Architecture for Improved Supply and Demand Forecasting
 Full scholarship from Dell Computer
- 2015-2017 **MSc. Advising**, Leonardo Rosa Amado, PUCRS, Distributed Reinforcement Learning Applied to Mobile Devices
 Full scholarship from Motorola

- 2015-2017 **MSc. Co-Advising**, Joana Paim da Luz, PUCRS, Graph Analysis applied to text output from basic education students and its predictive potential for developmental dyslexia—Análise de grafos aplicada a produções textuais de alunos do ensino fundamental e seu potencial preditivo da dislexia do desenvolvimento Full scholarship from CAPES. Joint work with Language Studies.
- 2014-2016 **MSc. Advising**, Ramon Fraga Pereira, PUCRS, A Landmark-based Approach for Plan Recognition and Plan Abandonment Full government scholarship
- 2014-2016 **MSc.** Advising, Maurício Cecílio Magnaguagno, PUCRS, Method Composition through Operator Pattern Identification

 Full government scholarship
- 2014-2016 MSc. Advising, Aníbal Solon Heinsfeld, PUCRS, Deep Learning for Autism Identification in Neurological Data
 Full government scholarship
- 2013-2015 **MSc. Advising**, *João Paulo de Souza Aires*, PUCRS, Identifying Potential Conflicts Between Norms in Contracts

 Full scholarship from Hewlett Packard Student currently a Postdoc under my supervision
- 2013-2015 **MSc. Advising**, Caroline Seligman Froehlich, PUCRS, Feature Selection for Neuroimaging Applied to Word-category Identification in Dyslexic Children Full government scholarship Student currently works at the Child Mind Institute, NY
- 2013-2015 MSc. Advising, Rodrigo Buenavides Wesz, PUCRS, Integrating Robot Control Into the AgentSpeak(L) Programming Language Student currently works at UNICESUMAR
- 2012-2014 **MSc. Advising**, Rodrigo Castro Martins, PUCRS, An Organization Based Multi Agent System for Smarthome Management Student currently at Growing Greener Innovations
- 2012-2014 **MSc. Advising**, *Jiéverson Maissiat*, PUCRS, Meta-level Reasoning in Reinforcement Learning
 Student currently working on his own start-up company

Teaching

- 2022-2023 **Professor**, University of Aberdeen, Aberdeen, Scotland
 - O CS3033 Artificial Intelligence 15-credit Undergraduate course
- 2021-2023 **Professor**, University of Aberdeen, Aberdeen, Scotland
 - CS3534/CS4595 Distributed Systems and Security 15-credit Undergraduate course
 - CS551K Software Agents and Multi-Agent Systems 15-credit Graduate course
- 2018-2021 Lecturer, PUCRS, Porto Alegre, Brazil
 - 4646A Introduction to Artificial Intelligence (Fundamentos de Inteligência Artificial)
 60-hour Undergraduate course (spring and autumn editions)
 - 4621A Applied Artificial Intelligence (Inteligência Artificial Aplicada) 60-hour Undergraduate course (spring and autumn editions)
- 2013-2021 Lecturer, PUCRS, Porto Alegre, Brazil
 - O 54667-02 Automated Planning (Planejamento Automático) 30-hour Graduate course

2013-2019 Lecturer, PUCRS, Porto Alegre, Brazil

34648 – Logic and Computational Algebras (Lógica e Álgebras Computacionais)
 30-hour Graduate course

2012,2017- Lecturer, PUCRS, Porto Alegre, Brazil

2020 O 4611E – Logic for Computer Science (Lógica para Computação) 60-hour Undergraduate course (spring and autumn editions)

spring/2018 Lecturer, PUCRS, Porto Alegre, Brazil

4646F – Introduction to Computer Science (Introdução à Ciência da Computação)
 60-hour Undergraduate course

2013-2016 Lecturer, PUCRS, Porto Alegre, Brazil

 \odot 54606-03 – Computational Intelligence (Inteligência Computacional) 45-hour Graduate course

2012-2017 Lecturer, PUCRS, Porto Alegre, Brazil

 $\odot~4643\mathrm{E}$ – Artificial Intelligence (Inteligência Artificial) 60-hour Undergraduate course

spring/2012 Lecturer, PUCRS, Porto Alegre, Brazil

 $\odot~54600$ – Advanced Topics in Computer Science ($T\!ACC)$ 30-hour Graduate course

autumn/2012 Lecturer, PUCRS, Porto Alegre, Brazil

 \odot 34666 – Development of Intelligent Systems (Desenvolvimento de Sistemas Inteligentes) 30-hour Graduate course

2007–2008 Tutor, King's College London, London, UK

Small Group Tutorials for Undergraduate Students on Computer Systems, Programming Practice, Programming Concepts, Programming Applications, Distributed Systems and Software Engineering.

Tutorials for MSc Students on Internet Systems

2006–2007 Tutor, King's College London, London, UK

Small Group Tutorials for Undergraduate Students on Programming Applications, Distributed Systems and Software Engineering.

Tutorials for MSc Students on Internet Systems

2006–2007 Lab Assistant, King's College London, London, UK

Assisted Java Programming Labs

2005–2006 Lab Assistant, University of Southampton, Southampton, UK

Assisted Java Programming Labs

2003 Lecturer, PUCRS, Porto Alegre, Brazil

Taught Introduction to Computing (History of Computer Science, Binary System, etc)

Awards

- 2021 Best SPC Member Award for the 2021 AAMAS Conference
- 2020 International Planning Competition (IPC@ICAPS)
- 2020 PhD thesis contest in BRACIS (advised the 1st place)
- 2019 Google Research Award for Latin America
- 2017 SICSA Distinguished Visiting Fellowship
- 2017 IJCNN Best Student Paper Award
- 2017-2019 CNPq Highly Productive Researcher Fellowship
 - 2017 AAMAS Visionary Workshop Paper
 - 2016 Google Research Award for Latin America
 - 2016 Multi-Agent Programming Contest (1st place)

- 2016 Predictive Analytics in Mental Health Competition (2nd place)
- 2016 MSc dissertation contest in BRACIS (advised the 2nd place)
- 2015-2016 CNPq Highly Productive Researcher Fellowship
 - 2013 One of 4 Runners Up to Microsoft Research Faculty Fellowship
 - 2013 Best PC Member for the 2013 PRIMA Conference
 - 2001 Best performing undergraduate student award (Valedictorian)

Professional and Learned Societies

- ACM Association for Computer Machinery. Member since 2003, Senior Member since 2021
- SBC Brazilian Computer Society. Member since 2002
- IEEE Institute of Electrical and Electronics Engineers. Member since 2016
- AAAI Association for the Advancement of Artificial Intelligence. Member since 2016, Senior Member since 2021

Grants and Funding

- 2022 **Fellowship**, The Scottish Informatics and Computer Science Alliance, United Kingdom GBP 8,000.00, Learning Heuristics for Classical Planning, Scotland Funding for Distinguished Visiting Fellow: André Grahl Pereira
- 2021-2023 **Industry Project**, SAP Labs BRL 656,000.00, Query Management Through Machine Learning, Brazil Co-Investigator
- 2020-2021 **Industry Project**, SAP Labs BRL 570,000.00, Automated Planning for Optimal Data Pipeline Instantiation, Brazil Principal Investigator
 - 2019 **Award**, *Google*, *Brazil BRL 97,133.00*, Visual Explanations for fMRI Neuroimaging Data, Brazil
 Principal-Investigator
 - 2019 **Industry Project**, SAP Labs BRL 226,000.00, SmartIX 2 Smart dynamic indexing for large datasets, Brazil Co-Investigator
- 2018-2020 **State Government Project**, FAPERGS DocFix BRL 153,400.00, Reconhecimento de Atividades e Objetos no Mundo Real Activity and Object Recognition in the Real World, Brazil

 Principal Investigator
 - 2018 Federal Grant, CNPq Universal BRL 40,000.00, Reconhecimento de Atividades e Objetos no Mundo Real Activity and Object Recognition in the Real World, Brazil Principal Investigator
 - 2018 **Industry Project**, SAP Labs BRL 350,000.00, SmartIX Smart dynamic indexing for large datasets, Brazil Co-Investigator
 - 2018 Industry Project, HP Enterprise, Brazil BRL 260,000.00, DDPE A DSL for the Dot-Product Engine, Brazil
 Co-Investigator

- 2017 **Fellowship**, The Scottish Informatics and Computer Science Alliance, United Kingdom GBP 8,000.00, Effective norm monitoring placement in realistic conditions, Scotland Fellow
- 2017-2020 **Fellowship**, CNPq-PQ BRL 39,600.00, Raciocinio Simbólico-Geométrico em Agentes Autônomos Symbolic-geometric reasoning in autonomous agents, Brazil Fellow
 - 2017 **Industry Project**, *Motorola*, *Brazil BRL 1,500,000.00*, Mobile Data Analytics, Brazil
 Principal-Investigator
 - 2016 **Award**, Google, Brazil BRL 44,640.00, Automatic Reasoning about Contractual Clauses, Brazil Co-Investigator
 - 2016 **Industry Project**, *HP Inc*, *Brazil BRL 400,000.00*, Learning and Inference for Ambient Intelligence, Brazil Principal Investigator
 - 2016 **Industry Project**, *Motorola*, *Brazil BRL 1,190,000.00*, Mobile Data Analytics, Brazil
 Co-Investigator
 - 2016 **Industry Project**, Dell Computers, Brazil BRL 250,000.00, Prediction model for dispatch behavior, Brazil Principal Investigator
- 2015-2020 Federal Grant, CNPq ProAlertas, Brazil BRL 825,600.00, Integração de veículos autônomos e redes de sensores para aquisição de dados remotos para prevenção e mitigação de desastres naturais Integration of autonomous vehicles and sensor networks for remote data acquisition for the prevention and mitigation of natural disasters, Brazil

 Co-Investigator
 - 2015 **Industry Project**, Dell Computers, Brazil BRL 150,000.00, Demand Forecasting, Brazil
 Principal Investigator
 - 2015 **Industry Project**, *Motorola*, *Brazil BRL 1,050,000.00*, Mobile Data Analytics, Brazil
 Co-Investigator
- 2015-2018 **Grant**, CNPq PVE BRL 252,314.66, Monitoração robótica de qualidade de água em áreas urbanas Robotic monitoring of water quality in urban areas, Brazil Principal Investigator
 - 2015 **Grant**, PUCRS PRAIAS BRL 20,000.00, Projeto e aquisição de dados neurais em ressonância magnética como ferramenta no diagnóstico de distúrbios de aprendizagem Design and acquisition of neural data in fMRI as a tool in diagnosing learning disorders, Brazil
 Principal Investigator
- 2014-2016 **Fellowship**, CNPq-PQ-BRL 39,600.00, Tomada de decisão e fiscalização em ambientes estocásticos regidos por normas Decision Making and Enforcement in norm-regulated stochastic environments, Brazil

- 2013-2019 **Grant**, CAPES BRL 1,685,000.00, ACERTA: Avaliação de Crianças Em Risco de Transtorno de Aprendizagem Evaluation of Children under Risk of Learning Disorders, Brazil Co-Investigator
- 2013-2015 **Grant**, State Government BRL 400,000.00, Manipulador Robótico para Processo de Pintura Aplicado ao Setor Naval e Petróleo Robotic Manipulator for Painting Processes applied to the Naval and Oil Industry, Brazil Co-Principal Investigator
 - 2013 **Grant**, CNPq Universal BRL 15,000.00, Raciocínio Normativo e Monitoramento em Ambientes Estocásticos Normative Reasoning and Monitoring in Stochastic Environments, Brazil Principal Investigator
 - 2013 Grant, PUCRS PRAIAS BRL 20,000.00, Modelos Preditores de Aprendizagem: Redes Bayesianas e Redes Neurais da Leitura em Crianças em Fase de Alfabetização Bayesian Network-based Predictor Models for Children Learning to Read, Brazil Co-Investigator
- 2013-2015 **Industry Project**, Samsung BRL 1,200,000.00, Tecnologias Semânticas e Multiagentes para Interação em Equipes Semantic and Multiagent Technologies for Team Interaction, Brazil
 Co-Investigator
 - 2012 **Grant**, Fundação de Amparo a Pesquisa do Estado do Rio Grande do Sul ARD BRL 20,000.00, Raciocínio Autônomo em Agentes Guiados por Normas Autonomous reasoning in norm-driven agents, Brazil Principal Investigator
 - 2012 **Fellowship**, (Declined) Marie Curie Actions-IIF EUR 209,033.40, Verification Approaches for Planning in Agent programming languages (VAPA), EU
 - 2011 **Grant**, *Google Core AI USD 35,000.00*, Plan Recognition and Mobile Navigation Application for GPS-Free Environments, USA
 - 2009 **Scholarship**, Travel scholarship to attend AAMAS '09, International Foundation for Autonomous Agents and Multiagent Systems (IFAAMAS), USA
- 2005-2009 **Scholarship**, Fully funded PhD scholarship in the UK, Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES), Brazil

Research Council Committee Membership

- 2023 Talent Panel College, UK Research and Innovation (UKRI), UK
- 2023 **Peer Review College**, UKRI Engineering and Physical Sciences Research Council (EPSRC), UK
- 2019 Project review committee, Czech Science Foundation (GACR), Czech Republic
- 2017-2019 Project review committee, Israel Science Foundation (ISF), Israel
 - 2016 **Project review committee**, United States Israel Binational Science Foundation (BSF), Israel
- 2013-current **Project review committee**, Pontificia Universidade Catolica do Rio Grande do Sul (PUCRS), Brazil
- 2014-current **Project review committee**, Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq), Brazil

- 2014–2014 **Project reviewer**, Netherlands Organization for Scientific Research (NWO), Netherlands, Reviewed 1 project for the Innovational Research Incentives Scheme Vidi 2014
- 2011–2011 **Project reviewer**, National Science Foundation (NSF), United States, Reviewed 6 projects

Event Organization

- 2024 Area Chair, Twenty Seventh European Conference on Artificial Intelligence (ECAI), Santiago de Compostela, Spain
- 2022 Area Chair, Twenty First International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Auckland, New Zealand
- 2021 Co-Chair, Demo track of the International Conference on Autonomous Agents and Multiagent Systems (AAMAS), London, UK
- 2020 **Co-Chair**, BRACIS Concurso de Teses e Dissertações em Inteligência Artificial e Computacional Contest of Theses and Dissertations on Artificial and Computational Intelligence, Rio Grande, Brazil
- 2017 **Co-Chair**, COIN Workshop on Coordination, Organizations, Institutions and Norms, São Paulo, Brazil
- 2014 Area Co-Chair, Ibero-American Conference on Artificial Intelligence (IBERAMIA), Santiago de Chile, Chile
- 2010 General and Program Chair, AAAI Fall Symposium on Proactive Assistant Agents, Arlington, VA, USA

Session Chairing

- 2018 **Session Chair**, International Joint Conference on Artificial Intelligence (IJCAI), Stockholm, Sweden
- 2017 Session Chair, AAAI Conference on Artificial Intelligence, San Francisco, USA
- 2015 **Session Chair**, International Conference on Autonomous Agents and Multiagent Systems, Istanbul, Turkey

Program Committee Membership

- 2024 **Senior Program Committee**, Thirty Third International Joint Conference on Artificial Intelligence (IJCAI), Jeju, South Korea
- 2024 **Program Committee**, Thirty Eigth AAAI Conference on Artificial Intelligence (AAAI), Vancouver, BC, Canada
- 2024 **Program Committee**, Thirty Fourth International Conference on Automated Planning and Scheduling (ICAPS), Banff, Canada
- 2024 **Program Committee**, Twenty Second International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Auckland, New Zealand
- 2023 **Senior Program Committee**, Thirty Second International Joint Conference on Artificial Intelligence (IJCAI), Macau, China
- 2023 Senior Program Committee, Thirty Seventh AAAI Conference on Artificial Intelligence (AAAI), Washington, DC, USA
- 2023 Senior Program Committee, Thirty Third International Conference on Automated Planning and Scheduling (ICAPS), Czech Republic

- **Senior Program Committee**, Twenty First International Conference on Autonomous Agents and Multiagent Systems (AAMAS), London, UK
- **Program Committee**, Thirty First International Joint Conference on Artificial Intelligence (IJCAI), Vienna, Austria
- 2022 Senior Program Committee, Thirty Sixth AAAI Conference on Artificial Intelligence (AAAI), Virual
- **Program Committee**, Thirty Second International Conference on Automated Planning and Scheduling (ICAPS), Singapore
- 2021 Senior Program Committee, Thirtieth International Joint Conference on Artificial Intelligence (IJCAI), Montreal, Canada
- **Senior Program Committee**, Twentieth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), London, UK
- **Program Committee**, Thirty Fifth AAAI Conference on Artificial Intelligence (AAAI), Virual
- **Program Committee**, Thirty First International Conference on Automated Planning and Scheduling (ICAPS), Guangzhou, China
- **Program Committee**, Twenty Ninth International Joint Conference on Artificial Intelligence (IJCAI), Yokohama, Japan
- **Program Committee**, Nineteenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Auckland, New Zealand
- **Program Committee**, Thirty Fourth AAAI Conference on Artificial Intelligence (AAAI), New York, NY, USA
- **Program Committee**, The AAAI 2020 Workshop on Plan, Activity, and Intent Recognition (PAIR), New York, NY, USA
- **Program Committee**, Twenty Fourth European Conference on Artificial Intelligence (ECAI), Santiago de Compostela, Spain
- **Program Committee**, Twenty Eighth International Joint Conference on Artificial Intelligence (IJCAI), Macau, China
- **Program Committee**, Twenty Ninth International Conference on Automated Planning and Scheduling (ICAPS), Berkeley, CA, USA
- **Senior Program Committee**, Eighteen International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Montreal, Canada
- **Program Committee**, The AAAI 2019 Workshop on Plan, Activity, and Intent Recognition (PAIR), Honolulu, HI, USA
- **Program Committee**, 2019 Workshop on Adaptive Learning Agents (ALA), Montreal, Canada
- **Program Committee**, Eighth Brazilian Conference on Intelligent Systems (BRACIS), Salvador, BA, Brazil
- **Program Committee**, Twenty Sixth International Joint Conference on Artificial Intelligence (IJCAI), Stockholm, Sweden
- **Program Committee**, Seventeenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Stockholm, Sweden
- 2018 Program Committee, Fifteenth AAAI Conference on Artificial Intelligence (AAAI), New Orleans, LO, USA

- **Program Committee**, Seventh Brazilian Conference on Intelligent Systems (BRACIS), São Paulo, SP, Brazil
- **Program Committee**, Thirty Eighth Conference of the Brazilian Computer Society (CSBC), Natal, RN, Brazil
- 2018 Senior Program Committee, The Twentieth International Conference on Principles and Practice of Multi-Agent Systems (PRIMA), Tokyo, Japan
- **Program Committee**, The AAAI 2018 Workshop on Plan, Activity, and Intent Recognition (PAIR), New Orleans, LO, USA
- **Program Committee**, 2018 Workshop on Adaptive Learning Agents (ALA), Stockholm, Sweden
- **Program Committee**, Twenty Fifth International Joint Conference on Artificial Intelligence (IJCAI), Melbourne, Australia
- **Program Committee**, Sixteenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), São Paulo, Brazil
- **Associate Editor**, 2017 IEEE Conference on Robotics and Automation (ICRA), Singapore
- **Program Committee**, Fourteenth AAAI Conference on Artificial Intelligence (AAAI), San Francisco, CA, USA
- 2017 Senior Program Committee, The Nineteenth International Conference on Principles and Practice of Multi-Agent Systems (PRIMA), Phuket, Thailand
- 2016 Associate Editor, 2016 IEEE Conference on Robotics and Automation (ICRA), Stockholm, Sweden
- **Program Committee**, Fifteenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Singapore
- **Program Committee**, Thirtieth AAAI Conference on Artificial Intelligence (AAAI), Phoenix, AZ, USA
- **Program Committee**, Fourteenth European Conference on Multi-agent Systems (EUMAS), Valencia, Spain
- **Senior Program Committee**, Fourteenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Istanbul, Turkey
- **Program Committee**, Twenty Fourth International Joint Conference on Artificial Intelligence (IJCAI), Buenos Aires, Argentina
- **Program Committee**, Twenty Ninth AAAI Conference on Artificial Intelligence (AAAI), Austin, TX, USA
- **Program Committee**, Twelfth German Conference on Multiagent System Technologies (MATES), Stuttgart, Germany
- **Program Committee**, Thirteenth International Conference on Practical Applications of Agents and Multi-Agent Systems (PAAMS), Salamanca, Spain
- **Program Committee**, Seventeenth Portuguese Conference on Artificial Intelligence (EPIA), Coimbra, Portugal
- **Program Committee**, International Workshop on Coordination, Organisations, Institutions and Norms (COIN 2015@AAMAS), Istanbul, Turkey
- **Program Committee**, International Workshop on Coordination, Organisations, Institutions and Norms (COIN 2015@IJCAI), Buenos Aires, Argentina

- **Program Committee**, Thirteenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Paris, France
- **Program Committee**, International Workshop on Coordination, Organisations, Institutions and Norms (COIN 2014), Paris, France
- **Program Committee**, Twelfth International Conference on Practical Applications of Agents and Multi-Agent Systems (PAAMS), Salamanca, Spain
- **Program Committee**, The Seventeenth International Conference on Principles and Practice of Multi-Agent Systems (PRIMA), Kuching, Malaysia
- **Program Committee**, Twenty Third International Joint Conference on Artificial Intelligence (IJCAI), Beijing, China
- **Program Committee**, Twelfth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Saint Paul, MN, USA
- **Program Committee**, Twenty Eight ACM Symposium On Applied Computing (SAC), Coimbra, Portugal
- **Program Committee**, Workshop on Engineering Multi-Agent Systems (EMAS), Saint Paul, MN, USA
- **Program Committee**, The Sixteenth International Conference on Principles and Practice of Multi-Agent Systems (PRIMA), Otago, New Zealand
- **Program Committee**, Eleventh International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Valencia, Spain
- **Program Committee**, The Fifteenth International Conference on Principles and Practice of Multi-Agent Systems (PRIMA), Kuching, Malaysia
- **Program Committee**, Workshop on Agent Based Computing: from Model to Implementation IX (ABC:MI), Wrocław, Poland
- **Program Committee**, Twenty Second International Joint Conference on Artificial Intelligence (IJCAI), Barcelona, Spain
- **Program Committee**, Tenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Taipei, Taiwan
- **Program Committee**, The Fourteenth International Conference on Principles and Practice of Multi-Agent Systems (PRIMA), Wollongong, Australia
- **Program Committee**, *ILE Track of the 26th ACM Symposium On Applied Computing (SAC)*, Taichung, Taiwan
- **Program Committee**, Workshop on Agent Based Computing: from Model to Implementation VIII (ABC:MI), Szczecin, Poland
- **Program Committee**, The International Conference on Ambient Systems, Networks and Technologies, Paris, France
- **Program Committee**, The Thirteenth International Conference on Principles and Practice of Multi-Agent Systems (PRIMA), Kolkata, India
- **Program Committee**, Second Conference on Computational Intelligence in Networks and Systems, Thessaloniki, Greece

Reviewing

Reviewer, Journal of Artificial Intelligence Research, AI Access Foundation, Inc Reviewer, ACM Transactions on Intelligent Systems and Technology, ACM

- Reviewer, Kuenstliche Ingelligenz (KI), Springer
- Reviewer, Group Decision and Negotiation (GRUP), Springer
- Reviewer, Transactions on Autonomous and Adaptive Systems (TAAS), ACM
- Reviewer, The Knowledge Engineering Review (KER), Cambridge
- Reviewer, Theoretical Computer Science (TCS), Elsevier
- **Reviewer**, Journal of Autonomous Agents and Multi-Agent Systems (JAAMAS), Springer
- **Reviewer**, Web Intelligence and Agent Systems: An International Journal (WIAS), IOS Press
- 2015 **Reviewer**, International Conference on Intelligent Robots and Systems (IROS), Hamburg, Germany
- 2012 **Reviewer**, International Conference on Intelligent Robots and Systems (IROS), Vilamoura, Portugal
- 2011 **Reviewer**, International Conference on Intelligent Robots and Systems (IROS), San Francisco, USA
- 2010 Reviewer, Ninth International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Toronto, Canada
- 2009 **Reviewer**, Eight International Conference on Autonomous Agents and Multiagent Systems (AAMAS), Budapest, Hungary
- 2008 **Reviewer**, Nineteenth Brazilian Symposium on Artificial Intelligence (SBIA), Salvador, Brazil

Presentations

- 2020 **Colloquium**, An Invitation to AI., Talks Series at the Philosophy Group in the School of Humanities at PUCRS, Porto Alegre, Brazil
- 2020 Panel, AI: Science, Technology, and Economy., Opening Session of the Science and Technology Week of the Government of State of Rio Grande do Sul, Porto Alegre, Brazil
- 2019 **Keynote**, Goal Recognition in times of Machine Learning., 8th Brazilian Conference on Intelligent Systems (BRACIS), Salvador, Brazil
- 2019 **Invited Talk**, AI is not (only) Machine Learning Inteligência Artificial não é (só) Aprendizado de Máquina., Dito Efeito series on AI, Porto Alegre, Brazil
- 2018 **Invited Talk**, Plan and Goal Recognition in the Real World., Catholic University of Pelotas, Pelotas, Brazil
- 2017 **DVF Master Class**, SICSA Distinguished Visiting Fellow Master Class on Plan and Goal Recognition., University of Aberdeen, Aberdeen, Scotland, UK
- 2017 **Invited Talk**, Plan and Goal Recognition in the Real World., University of Edinburgh, Edinburgh, Scotland, UK
- 2017 **Invited Talk**, Plan and Goal Recognition in the Real World., University of St. Andrews, St. Andrews, Scotland, UK
- 2016 **Invited Talk**, A Bayesian Approach to Norm Identification., University of Aberdeen, Aberdeen, Scotland, UK

- 2015 Panel, How can we popularise Theoretical Computer Science, Panel at the Brazilian Workshop-School on Theoretical Computer Science (WEIT) at the Federal University of Rio Grande do Sul (UFRGS), Porto Alegre, Brazil
- 2014 Colloquium, Programming Autonomous Behaviour: Abstractions and Techniques., Talks Series of the Department of Computer Science at the University of Brasilia, Brasilia, Brazil
- 2011 **Colloquium**, An approach to generate MDPs using HTN representations., Talks Series of the Verification of Autonomous Systems research group at Imperial College, London, UK
- 2010 **Invited talk**, *Motivations and Goal-Directed Autonomy.*, 2010 AAAI Workshop on Goal-Directed Autonomy, Atlanta, GA, USA
- 2008 **Colloquium**, Creating and reusing plans in agent languages, KCL Department of Computer Science Colloquia, London, UK
- 2006 **Paper Presentation**, Motivations and declarative goals as cornerstones of autonomy, Student Session of the Eighth European Agent Systems Summer School, Annecy, France
- 2004 **Invited Tutorial**, Game Development Using Java, RS Java Users Group, Porto Alegre, Brazil

Publications

Patents

- 2015 **BR 10 2015 005579 0**, Método Para Alocação de Tarefas em Cenários Dinâmicos BORDINI, Rafael H. **MENEGUZZI, Felipe R.** VIEIRA, Renata FREITAS, Artur KOSTER, Andrew
- 2014 BR 10 2014 009861 5, Método Para Estimar o Tempo Esperado Para o Reconhecimento de Plano FAGUNDES, Moser S. BORDINI, Rafael H. MENEGUZZI, Felipe R. VIEIRA, Renata HILGERT, Lucas W.
- 2014 BR 10 2014 004209 1, Método Para Inserir Código em Programa com Linguagem de Programação Lógica Utilizando Ontologias
 BORDINI, Rafael H. FAGUNDES, Moser S. HILGERT, Lucas W. MENEGUZZI, Felipe R. VIEIRA, Renata
- 2008 **US** 2008 0201328 **A**1. Data **Processing** System and Method, Grouping of elements in the Area Tree phase of XSL-FO rendering, https://www.google.com/patents/US20080201328 HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. [US/US] DA SILVA, Ana Cristina Benso [BR/BR] DE OLIVEIRA, João Batista Souza [BR/BR] MENEGUZZI, Felipe Rech [BR/BR] MEIRELLES, Leonardo Luceiro [BR/BR]
- 2005 WO/2005/109230, Data Processing System and Method, Optimization of XSL-FO generated documents

 HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. [US/US] DA SILVA, Ana Cristina Benso [BR/BR] DE OLIVEIRA, João Batista Souza [BR/BR] MENEGUZZI, Felipe Rech [BR/BR] MEIRELLES, Leonardo Luceiro [BR/BR]
- 2005 WO/2005/109231, Data Processing System and Method, Grouping of elements in the Area Tree phase of XSL-FO rendering
 HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. [US/US] DA SILVA, Ana Cristina Benso [BR/BR] DE OLIVEIRA, João Batista Souza [BR/BR] MENEGUZZI, Felipe Rech [BR/BR] MEIRELLES, Leonardo Luceiro [BR/BR]

Journal Papers

2024 Marcos A. Fleck Jr., Elisa G. Pereira, Jonas F. Gava, Henrique B. Silva, Fernando G. Moraes, Ney L. V. Calazans, Felipe Meneguzzi, Rodrigo P. Bastos, Ricardo A. L. Reis, Luciano Ost, Rafael Garibotti. Assessment of Radiation-Induced Soft Error on Unmanned Surface Vehicles. IEEE Transactions on Nuclear Science, 2024.

Qualis A4 ERA -H5 -Cites -

2024 Ramon F. Pereira, Francesco Fuggitti, **Felipe Meneguzzi**, and Giuseppe De Giacomo. Temporally extended goal recognition in fully observable non-deterministic domain models. Applied Intelligence, 2024.

Qualis A3 ERA -H5 -Cites -

2022 Rafael C. Cardoso, Brian Logan, **Felipe Meneguzzi**, Nir Oren, and Bruno Yun. Resilience, reliability, and coordination in autonomous multi-agent systems. AI Communications, 2022.

Qualis B1 ERA -H5 -

2022 Mor Vered, Reuth Mirsky, Ramon F. Pereira, and **Felipe Meneguzzi**. Advances in Goal, Plan and Activity Recognition. Frontiers in Artificial Intelligence, 2022.

Qualis B1 ERA -H5 -Cites -

2021 Laura T. da Silva, Nathalia B. Esper, Duncan D. Ruiz, Felipe Meneguzzi, and Augusto Buchweitz. Visual Explanation for Identification of the Brain Bases for Developmental Dyslexia on fMRI Data. Frontiers in Computational Neuroscience, 2021.

Qualis A2 ERA A H5 -

2021 The Brainhack Community Brainhack: Developing a culture of open, inclusive, community-driven neuroscience. Neuron, Cell Press, 2021.

Qualis A1 ERA A H5 -Cites -

2020 Pedro L. Ballester, Laura Tomaz da Silva, Matheus Marcon, Nathalia Bianchini Esper, Benicio N Frey, Augusto Buchweitz, and Felipe Meneguzzi. Predicting brain age at slice level: convolutional neural networks and consequences for interpretability. Frontiers in Psychiatry, section Neuroimaging and Stimulation, 2020.

Qualis A3 ERA A H5 -Cites -

2020 Ramon F Pereira, Nir Oren, and **Felipe Meneguzzi**. Landmark-based approaches for goal recognition as planning. *Artificial Intelligence*, volume 279, 2020.

Qualis A1 ERA A H5 38 Cites -

Qualis A1

2020 Ramon F Pereira, Nir Oren, and **Felipe Meneguzzi**. Using Sub-Optimal Plan Detection to Identify Commitment Abandonment in Discrete Environments. *ACM Transactions on Intelligent Systems and Technology*, volume 12, issue 2, pp 1–26, 2020.

ERA A H5 56 Cites 1

Qualis A4

ERA A

2018 **Felipe Meneguzzi**, Maurício C. Magnaguagno, Pankaj Telang, Neil Yorke-Smith, and Munindar Singh. GoCo: Planning Expressive Commitment Protocols. *Autonomous Agents and Multi-Agent Systems*, volume 32, issue 4, pp 459–502, 2018.

H5 23 Cites 5 Qualis A2

2018 Leonardo Amado and **Felipe Meneguzzi**. Q-Table compression for reinforcement learning. *The Knowledge Engineering Review*, volume 33, e22, 2018.

ERA B H5 24 Cites 1

2018 Anibal Sólon Heinsfeld, Alexandre Rosa Franco, Cameron R. Craddock, Augusto Buchweitz, and **Felipe Meneguzzi**. Identification of autism spectrum disorder using deep learning and the ABIDE dataset. *Neuroimage: Clinical*, pp16-23, 2018.

H5 41 Cites 162 Qualis B3

ERA A

ERA B

2018 Rafael C. Cardoso, Ramon Fraga Pereira, Guilherme Krzisch, Maurício C. Magnaguagno, Túlio Baségio, and Felipe Meneguzzi. Team PUCRS: a Decentralised Multi-Agent Solution for the Agents in the City Scenario. *International Journal of Agent-Oriented Software Engineering* volume 6, issue 1, pp.3 - 34, 2018.

Cites 7

2017 João Paulo Aires, Daniele Pinheiro, Vera Lúcia Strube de Lima, and **Felipe Meneguzzi**. Norm Conflict Identification in Contracts. *Artificial Intelligence and Law*, pp1–32, 2017.

Qualis A1 ERA C H5 -Cites 9

2017 Maurício C. Magnaguagno, and **Felipe Meneguzzi**. BioPlan: Classical Planning with Crowd simulation. *SBC Journal on Interactive Systems*, 8:1, pp 48–59, 2017.

Qualis B3 ERA -H5 -Cites - 2017 Giovani P. Farias, Ramon Fraga Pereira, Lucas W. Hilgert, Felipe Meneguzzi, Renata Vieira, and Rafael H. Bordini. Predicting Plan Failure by Monitoring Action Sequences and Duration. Advances in Distributed Computing and Artificial Intelligence Journal vol 6:1, p. 71-84, 2017.

Qualis B5 ERA -H5 -Cites -

- 2017 Artur Freitas, Alison R. Panisson, Lucas Hilgert, Felipe Meneguzzi, Renata Vieira, And Rafael H. Bordini. Applying ontologies to the development and execution of Multi-Agent Systems Web Intelligence vol. 15:4, pp. 291-302, 2017
- R. Cameron Craddock, Daniel S. Margulies, Pierre Bellec, B. Nolan Nichols, Sarael Alcauter, Fernando A. Barrios, Yves Burnod, Christopher J. Cannistraci, Julien Cohen-Adad, Benjamin De Leener, Sebastien Dery, Jonathan Downar, Katharine Dunlop, Alexandre R. Franco, Caroline Seligman Froehlich, Andrew J. Gerber, Satrajit S. Ghosh, Thomas J. Grabowski, Sean Hill, Aniba Sólon Heinsfeld, R. Matthew Hutchison, Prantik Kundu, Angela R. Laird, Sook-Lei Liew, Daniel J. Lurie, Donald G. McLaren, Felipe Meneguzzi, Maarten Mennes, Salma Mesmoudi, David O'Connor, Erick H. Pasaye, Scott Peltier, Jean-Baptiste Poline, Gautam Prasad, Ramon Fraga Pereira, Pierre-Olivier Quirion, Ariel Rokem, Ziad S. Saad, Yonggang Shi, Stephen C. Strother, Roberto Toro, Lucina Q. Uddin, John D. Van Horn, John W. Van Meter, Robert C. Welsh, Ting Xu. Brainhack: a collaborative workshop for the open neuroscience community. In GigaScience 5(1):1–8, 2016.

Qualis A1 ERA -H5 27 Cites 19

2016 Ramon F. Pereira, Anibal S. Heinsfeld, Alexandre Franco, Augusto Buchweitz, **Felipe Meneguzzi**. Detecting task-based fMRI compliance using plan abandonment techniques. In *GigaScience* 5(1):21–22, 2016.

Qualis A1 ERA -H5 27

2016 Anibal S. Heinsfeld, Alexandre Franco, Augusto Buchweitz, **Felipe Meneguzzi**. NeuroView: a customizable browser-base utility. In *GigaScience* 5(1):25–25, 2016.

Qualis A1 ERA -H5 27 Cites -

2015 **Felipe Meneguzzi**, Odinaldo Rodrigues, Wamberto Vasconcelos, Nir Oren, and Michael Luck. BDI reasoning with normative considerations. *Engineering Applications of Artificial Intelligence* 43:127–146, 2015.

Qualis A2 ERA B H5 46 Cites 32

2015 Sanjay Modgil, Nir Oren, Nora Faci, **Felipe Meneguzzi**, Simon Miles and Michael Luck. Monitoring compliance with E-contracts and norms. *Artificial Intelligence and Law* 1:1–36, 2015.

Qualis A1 ERA C H5 -Cites 5

2015 **Felipe Meneguzzi** and Lavindra de Silva. Planning in BDI Agents: A survey of the integration of planning algorithms and agent reasoning. *The Knowledge Engineering Review* 30(1):1–44, 2015.

Qualis A2 ERA B H5 24 Cites 47

2013 **Felipe Meneguzzi** and Michael Luck. Declarative planning in procedural agent architectures. *Expert Systems with Applications* 40(16):6508--6520, November 2013.

Qualis A1 ERA B H5 92 Cites 3

2013 Jean Oh, **Felipe Meneguzzi**, Katia Sycara and Timothy J. Norman. Prognostic Normative Reasoning. *Engineering Applications of Artificial Intelligence* 26(2):863–872, February 2013.

Qualis A1 ERA B H5 46 Cites 11 2012 **Felipe Meneguzzi**, Sanjay Modgil, Nir Oren, Simon Miles, Michael Luck, Nora Faci, Camden Holt and Malcolm Smith. An application of electronic contracting in an aerospace aftercare domain. *Engineering Applications of Artificial Intelligence*, 25(7):1471–1487, October 2012.

Qualis A1 ERA B H5 46 Cites 15

2011 Roger Azevedo, Gautam Biswas, Dan Bohus, Ted Carmichael, Mark Finlayson, Mirsad Hadzikadic, Catherine Havasi, Eric Horvitz, Takayuki Kanda, Oluwasanmi Koyejo, William Lawless, Doug Lenat, **Felipe Meneguzzi**, Bilge Mutlu, Jean Oh, Roberto Pirrone, Antoine Raux, Donald Sofge, Gita Sukthankar, Benjamin Van Durme. Reports of the AAAI 2010 Fall Symposia. *AI Magazine*, 32(1):93–100, 2011.

Qualis A2 ERA C H5 25 Cites -

2007 **Felipe Meneguzzi**, Avelino Francisco Zorzo, Michael da Costa Móra, and Michael Luck. Incorporating planning into BDI agents. *Scalable Computing: Practice and Experience*, 8(1):15–28, 2007.

Qualis B5 ERA -H5 10 Cites 32

Proceedings and Technical Reports

Fernando Koch, **Felipe Meneguzzi** and Kiran Lakkaraju. Agent Technology for Intelligent Mobile Services and Smart Societies: Workshop on Collaborative Agents, Research and Development, CARE 2014, and Workshop on Agents, Virtual Societies and Analytics, AVSA 2014, published by Springer Press, ISBN 978-3-662-46240-9, 2015.

Stephen Cranefield, **Felipe Meneguzzi**, Nir Oren, and Tony Savarimuthu. A Bayesian approach to norm identification, tech. report University of Otago, online at http://hdl.handle.net/10523/5476, 2015

Felipe Meneguzzi, Balajee Kannan, Katia Sycara, Chet Gnegy, Evan Donald Glasgow, and Piotr Yordanov. Proactive Indoor Navigation on Mobile Devices, tech. report CMU-RI-TR-11-37, Robotics Institute, Carnegie Mellon University, December, 2011

Felipe Meneguzzi and Jean Oh. Proactive Assistant Agents: Papers from the AAAI Fall Symposium, published by AAAI Press, ISBN 978-1-57735-489-5, 2010.

Book Chapters

Mauricio C. Magnaguagno, Ramon F. Pereira, Martin D. Móre, and **Felipe Meneguzzi**. Web Planner: A Tool to Develop, Visualize and Test Classical Planning Domains, in *Knowledge Engineering Tools and Techniques for AI Planning, 1st Edition*, Ed. Mauro Vallati and Diane Kitchin, published by Springer, to appear, 2019.

Lavindra de Silva, **Felipe Meneguzzi**, David Sanderson, Jack C. Chaplin, Otto J. Bakker, Nikolas Antzoulatos and Svetan Ratchev. Interfacing Belief-Desire-Intention Agent Systems with Geometric Reasoning for Robotics and Manufacturing, in *Service Orientation in Holonic and Multi-Agent Manufacturing, 1st Edition*, Ed. Theodor Borangiu, Damien Trentesaux, André Thomas, Duncan McFarlane, published by Springer, 179-188, 2016.

Fernando Koch, **Felipe Meneguzzi**, and Kiran Lakkaraju. Agent Technology for Intelligent Mobile Services and Smart Societies: Workshop on Collaborative Agents, Research and Development, CARE 2014, and Workshop on Agents, Virtual Societies and Analytics, AVSA 2014, Held as Part of AAMAS 2014, Paris, France, May 5-9, 2014. Revised Selected Papers. Springer, 2015.

Jean Oh, **Felipe Meneguzzi**, Katia Sycara. Chapter 11: Probabilistic Plan Recognition for Proactive Assistant Agents, in *Plan, Activity, and Intent Recognition: Theory and Practice, 1st Edition*, Ed. Gita Sukthankar, Robert P. Goldman, Christopher Geib, David V. Pynadath, and Hung Hai Bui, published by Elsevier, 275-288, 2014.

Michael Luck, Samhar Mahmoud, **Felipe Meneguzzi**, Martin Kollingbaum, Timothy J. Norman, Natalia Criado, Moser Silva Fagundes. Normative Agents, in *Agreement Technologies, Law, Governance and Technology Series Volume 8*, published by Springer, 209–220, 2013.

Simon Miles, Nir Oren, Michael Luck, Sanjay Modgil, **Felipe Meneguzzi**, Nora Faci, Camden Holt and Gary Vickers. Electronic Business Contracts between Services, in *Handbook of Research on P2P and Grid Systems for Service-Oriented Computing: Models, Methodologies and Applications*, published by IGI Global, Chapter 31, 732–746, 2010.

Invited Papers

Felipe Meneguzzi. Motivations and Goal-Directed Autonomy. in AAAI-10 Workshop on Goal-Directed Autonomy, 2010.

Refereed Conference Papers

Alexandre Y. Ichida, Rafael C. Cardoso, and **Felipe Meneguzzi**. BDI Agents in Natural Language Environments. In the Thirty Third International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2024

Cites Qualis A1

Qualis A1

ERA A H5 45

Ramon F. Pereira, and **Felipe Meneguzzi**. Empowering BDI Agents with Generalised Decision-Making. In the Thirty Third International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2024

Qualis A1 ERA A H5 45 Cites -

Michael Dann, Yuan Yao, Natasha Alechina, Brian Logan, **Felipe Meneguzzi**, and John Thangarajah. Multi-Agent Intention Recognition and Progression. In the Thirty Second International Joint Conference on Artificial Intelligence (IJCAI), 2023

Qualis A1 ERA A H5 45 Cites -

Leonardo R. Amado, Ramon F. Pereira, and **Felipe Meneguzzi**. Robust Neuro-Symbolic Goal and Plan Recognition. In the Thirty Seventh AAAI Conference on Artificial Intelligence (AAAI), 2023

Qualis A1 ERA A H5 56 Cites -

Alexandre Y. Ichida, and **Felipe Meneguzzi**. Modeling a Conversational Agent using BDI Framework. In the Thirty Eighth ACM Symposium on Applied Computing (SAC), 2023

Qualis A1 ERA A H5 32 Cites -

Juarez Monteiro, Nathan Gavenski, **Felipe Meneguzzi**, and Rodrigo Barros. Self-supervised Adversarial Imitation Learning. In the Thirty Sixth International Joint Conference on Neural Networks (IJCNN), 2023

Qualis A1 ERA A H5 31 Cites -

Victor Scherer Putrich, Anderson Tavares, and **Felipe Meneguzzi**. A Monte Carlo Algorithm for Time-Constrained General Game Playing. In the 12th Brazilian Conference on Intelligence System (BRACIS), 2023

Qualis A4 ERA -H5 13 Cites -

Leonardo R. Amado, Reuth Mirsky, and **Felipe Meneguzzi**. Goal Recognition as Reinforcement Learning. In the Thirty Sixth AAAI Conference on Artificial Intelligence (AAAI), 2022

Qualis A1 ERA A H5 56 Cites -

Julia Colleoni Couto, Laura Tomaz, Julia Godoy, Davi Kniest, Daniel Callegari, **Felipe Meneguzzi**, and Duncan Ruiz. On the use of Machine Learning and Deep Learning for Text Similarity and Categorization and its Application to Troubleshooting Automation. In the 55th Hawaii International Conference on System Sciences (HICSS), 2022

Luísa de A, Santos, **Felipe Meneguzzi**, Ramon F. Pereira, and André G. Pereira. An LP-Based Approach for Goal Recognition as Planning. In the Thirty Fifth AAAI Conference on Artificial Intelligence (AAAI), 2021

Qualis A1 ERA A H5 56 Cites -

Katherine B. Esper, and **Felipe Meneguzzi**. Automated design of fMRI paradigms. In *Proceedings of the Thirty First International Conference Automated Planning and Scheduling (ICAPS)*, 2021

Qualis A2 ERA A H5 27 Cites -

Felipe Meneguzzi, and Ramon F. Pereira. A Survey on Goal Recognition as Planning. In the Thirtieth International Joint Conference on Artificial Intelligence (IJCAI), 2021

Qualis A1 ERA A H5 45

Lavindra de Silva, **Felipe Meneguzzi**, and Brian Logan. BDI Agent Architectures: A Survey. In the Twenty Ninth International Joint Conference on Artificial Intelligence (IJCAI), 2020

Qualis A1 ERA A H5 45 Cites -

Maurício C. Magnaguagno, and **Felipe Meneguzzi**. Semantic Attachments for HTN Planning. In the Thirty Fourth AAAI Conference on Artificial Intelligence (AAAI), 2020

Qualis A1 ERA A H5 56 Cites -

Nathan Gavenski, Juarez Monteiro, Roger Granada, **Felipe Meneguzzi**, and Rodrigo Barros. Imitating Unknown Policies via Exploration. In the Thirtieth British Machine Vision Conference (BMVC), 2020

Qualis A1 ERA A H5 57 Cites -

Leonardo Rosa Amado, Gabriel Paludo Licks, Matheus Marcon, Ramon Fraga Pereira, and **Felipe Meneguzzi**. Using Self-Attention LSTMs to Enhance Observations in Goal Recognition. In the 33rd International Joint Conference on Neural Networks (IJCNN), 2020

Qualis A1 ERA A H5 31 Cites -

Juarez Monteiro, Nathan Gavenski, Roger Granada, **Felipe Meneguzzi**, and Rodrigo Barros. Augmented Behavioral Cloning from Observation. In the 33rd International Joint Conference on Neural Networks (IJCNN), 2020

Qualis A1 ERA A H5 31 Cites -

Daniela Kuinchtner, **Felipe Meneguzzi**, and Afonso Sales. A Tensor-based Markov Decision Process Representation. In the 19th Mexican International Conference on Artificial Intelligence (MICAI), 2020

Qualis B1 ERA -H5 11 Cites -

Roger Granada, Juarez Monteiro, Nathan Gavenski, and **Felipe Meneguzzi**. Object-Based Goal Recognition Using Real-World Data. In the 19th Mexican International Conference on Artificial Intelliquence (MICAI), 2020

Qualis B1 ERA -H5 11 Cites -

Ramon F. Pereira, André Grahl Pereira, and **Felipe Meneguzzi**. Landmark-Enhanced Heuristics for Goal Recognition in Incomplete Domain Models. In *Proceedings of the Twenty Ninth International Conference Automated Planning and Scheduling (ICAPS)*, 2010.

Qualis A2 ERA A H5 27 Cites 7

Ramon F. Pereira, Mor Vered, **Felipe Meneguzzi**, and Miquel Ramirez. Online probabilistic goal recognition over nominal models. In *Proceedings of the Twenty Eighth International Joint Conference on Artificial Intelligence (IJCAI)*, 2019

Qualis A2 ERA A H5 45 Cites 11

Lavindra de Silva, **Felipe Meneguzzi**, and Brian Logan. An Operational Semantics for a Fragment of PRS. In *Proceedings of the Twenty Seventh International Joint Conference on Artificial Intelligence (IJCAI)*, 2018

Qualis A1 ERA A H5 45 Cites 4

João Paulo Aires, Roger Granada, Juarez Monteiro and **Felipe Meneguzzi**. Norm Conflict Identification using Vector Space Offsets. In the 31st International Joint Conference on Neural Networks (IJCNN), 2018

Qualis A1 ERA A H5 31 Cites 3 Leonardo R. Amado, Ramon F. Pereira, João Paulo Aires, Mauricio C. Magnaguagno, Roger Granada, and **Felipe Meneguzzi**. Goal Recognition in Latent Space. In the 31st International Joint Conference on Neural Networks (IJCNN), 2018

Qualis A1 ERA A H5 31 Cites 22

João Paulo Aires, Carlos A. Padilha, Christian V. Quevedo, and **Felipe Meneguzzi**. A Deep Learning Approach to Classify Aspect-Level Sentiment using Small Datasets. In the 31st International Joint Conference on Neural Networks (IJCNN), 2018

Qualis A1 ERA A H5 31 Cites 3

Alexandre Ichida, Duncan D. Ruiz, and **Felipe Meneguzzi**. Measuring Semantic Similarity Between Sentences Using a Siamese Neural Network. In the 31st International Joint Conference on Neural Networks (IJCNN), 2018

Qualis A1 ERA A H5 31 Cites 5

Ramon F. Pereira, Nir Oren and **Felipe Meneguzzi**. Landmark-Based Heuristics for Goal Recognition. In the 31st AAAI Conference on Artificial Intelligence (AAAI), 2017

Qualis A1 ERA A H5 56 Cites 59

Juarez Monteiro, João Paulo Aires, Roger Granada, Rodrigo Barros and **Felipe Meneguzzi**. Virtual Guide Dog: An Application to Support Visually-Impaired People through Deep Convolutional Neural Networks. In the 30th International Joint Conference on Neural Networks (IJCNN), 2017

Qualis A1 ERA A H5 31 Cites 12

Juarez Monteiro, Roger Granada, Rodrigo Barros and **Felipe Meneguzzi**. Deep Neural Networks for Kitchen Activity Recognition. In the 30th International Joint Conference on Neural Networks (IJCNN), 2017

Qualis A1 ERA A H5 31 Cites 12

Roger Leitzke Granada, Juarez Monteiro, Rodrigo Coelho Barros and **Felipe Meneguzzi**. A Deep Neural Architecture for Kitchen Activity Recognition. In the 30th International Florida Artificial Intelligence Research Society Conference (FLAIRS), 2017

Qualis A4 ERA C H5 14

Stephen Cranefield, **Felipe Meneguzzi**, Nir Oren and Bastin Tony Roy Savarimuthu. A Bayesian approach to norm identification. In the 22nd European Conference on Artificial Intelligence (ECAI), 2016

Qualis A2 ERA A H5 29 Cites 17

Mauricio C. Magnaguagno, Ramon F. Pereira and **Felipe Meneguzzi**. DOVETAIL - An abstraction for Classical Planning using a Visual Metaphor. In the 29th International Florida Artificial Intelligence Research Society Conference (FLAIRS), 2016

Qualis A4 ERA C H5 14 Cites 1

Daniela Schmidt, Alisson Panisson, Artur Freitas, Rafael Bordini, **Felipe Meneguzzi** and Renata Vieira. An Ontology-based Mobile Application for Task Managing in Collaborative Groups. In the 29th International Florida Artificial Intelligence Research Society Conference (FLAIRS), 2016

Qualis A4 ERA C H5 14 Cites 12

Giovani Farias, Lucas Hilgert, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. Automatic Generation of Plan Libraries for Plan Recognition Performance Evaluation. In the 2015 IEEE/WIC/ACM International Joint Conferences on Web Intelligence (WI) and Intelligent Agent Technologies (IAT), 2015

Qualis B1 ERA C H5 17 Cites 3

Márcio Morais, **Felipe Meneguzzi**, Rafael Bordini and Alexandre Amory. Distributed Fault Diagnosis for Multiple Mobile Robots Using an Agent Programming Language. In the 17th International Conference on Advanced Robotics (ICAR), 2015

Qualis B2 ERA -H5 12 Cites 3

Artur Freitas, Alison Panisson, Lucas Hilgert, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. A Multi-Agent Systems Engineering Tool based on Ontologies. In *the 34th International Conference on Conceptual Modeling*, 2015

Qualis A2 ERA -H5 16 Cites 6 Artur Freitas, Alison Panisson, Lucas Hilgert, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. Integrating Ontologies with Multi-Agent Systems through CArtAgO Artifacts. In the 2015 IEEE/WIC/ACM International Joint Conferences on Web Intelligence (WI) and Intelligent Agent Technologies (IAT), 2015

Qualis B1 ERA C H5 17 Cites 7

Giovani Farias, Lucas Hilgert, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. Automatic Generation of Plan Libraries for Plan Recognition Performance Evaluation. In the 2015 IEEE/WIC/ACM International Joint Conferences on Web Intelligence (WI) and Intelligent Agent Technologies (IAT), 2015

Qualis B1 ERA C H5 17 Cites 1

Alison Panisson, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. Towards Practical Argumentation-Based Dialogues in Multi-Agent Systems. In the 2015 IEEE/WIC/ACM International Joint Conferences on Web Intelligence (WI) and Intelligent Agent Technologies (IAT), 2015

Qualis B1 ERA C H5 17 Cites 18

Moser Fagundes, **Felipe Meneguzzi**, Rafael Bordini and Renata Vieira. Dealing with ambiguity in plan recognition under time constraints. In *Proceedings of the Thirteenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS)*, 389–396, 2014

Qualis A1 ERA A H5 40 Cites 7

Caroline Froehlich, **Felipe Meneguzzi**, Alexandro R. Franco and Augusto Buchweitz. Classifying Brain States for Cognitive Tasks: a Functional MRI Study in Children with Reading Impairments. In *Proceedings of the 24th Brazilian Congress on Biomedical Engineering (CBEB)*, 2476–2479, 2014

Moser Fagundes, Sascha Ossowski and **Felipe Meneguzzi**. Imperfect norm enforcement in stochastic environments: an analysis of efficiency and cost tradeoffs. In *Proceedings of the 14th Ibero-American Conference on Artificial Intelligence (IB-ERAMIA)*, 523–535, 2014

Qualis B2 ERA -H5 11 Cites -

Rodrigo Martins and **Felipe Meneguzzi**. A Smart Home Model Using JaCaMo Framework. In 12th International Conference on Industrial Informatics (INDIN), 94–99, 2014

Qualis B3 ERA -H5 9 Cites 7

Felipe Meneguzzi, Pankaj Telang and Munindar Singh. A First-Order Formalization of Commitments and Goals. In *Proceedings of the Twenty-Seventh AAAI Conference on Artificial Intelligence*, 697–703, 2013

Qualis A1 ERA A H5 56 Cites 33

Pankaj Telang, **Felipe Meneguzzi** and Munindar Singh. Hierarchical Planning about Goals and Commitments. In *Proceedings of the Twelfth International Conference on Autonomous Agents and Multiagent Systems*, 877–884, 2013

Qualis A1 ERA A H5 40 Cites 23

Balajee Kannan, **Felipe Meneguzzi**, M. Bernardine Dias, Katia Sycara, Chet Gnegy, Evan Glasgow and Piotr Yordanov. Predictive Indoor Navigation using Commercial Smart-phones. In *Proceedings of the Twenty Eight ACM Symposium On Applied Computing*, 519–525, 2013

Qualis A1 ERA B H5 32 Cites 16

Murat Sensoy, Jeff Z. Pan, Achille Fokoue, Mudhakar Srivatsa and **Felipe Meneguzzi**. Using Subjective Logic to Handle Uncertainty and Conflicts. In *The 2012 International Symposium on Advances in Trusted and Secure Information Systems*, 1323–1326, 2012

Qualis A1 ERA A H5 28 Cites 15

Achille Fokoue, **Felipe Meneguzzi**, Murat Sensoy and Jeff Z. Pan. Querying Linked Ontological Data through Distributed Summarization. In *Proceedings of the Twenty-Sixth AAAI Conference on Artificial Intelligence*, 31–37, 2012

Qualis A1 ERA A H5 56 Cites 22 Jean Oh, Felipe Meneguzzi, Katia Sycara and Timothy J. Norman. An agent architecture for prognostic reasoning assistance. In *Proceedings of the Twenty Second International Joint Conference on Artificial Intelligence*, 2513-2518, 2011

Qualis A1 ERA A H5 45 Cites 18

Jean Oh, **Felipe Meneguzzi** and Katia Sycara. Probabilistic Plan Recognition for Intelligent Information Agents: Towards proactive software assistant agents. In *Proceedings of the Third International Conference on Agents and Artificial Intelligence*, 281-287, 2011

Qualis B1 ERA C H5 15 Cites 26

Felipe Meneguzzi, Sanjay Modgil, Nir Oren, Simon Miles, Michael Luck, Nora Faci, Camden Holt and Malcolm Smith. Monitoring and Explanation of Contract Execution: A Case Study in the Aerospace Domain. In *Proceedings of the Eighth International Conference on Autonomous Agents and Multiagent Systems – Industrial Track*, pages 77–84, 2009.

Qualis A1 ERA A H5 40 Cites 7

Felipe Meneguzzi and Michael Luck. Norm-based behaviour modification in BDI agents. In *Proceedings of the Eighth International Conference on Autonomous Agents and Multiagent Systems*, pages 177–184, 2009.

Qualis A1 ERA A H5 40 Cites 120

Sanjay Modgil, Noura Faci, **Felipe Meneguzzi**, Nir Oren, Simon Miles and Michael Luck. A Framework for Monitoring Agent-Based Normative Systems. In *Proceedings* of the Eighth International Conference on Autonomous Agents and Multiagent Systems, pages 153–160, 2009.

Qualis A1 ERA A H5 40 Cites 106

Felipe Meneguzzi, Simon Miles, Camden Holt, Michael Luck, Nir Oren, Nora Faci, and Martin Kollingbaum. Electronic contracting in aircraft aftercare: A case study. In *Proceedings of the Seventh International Conference on Autonomous Agents and Multiagent Systems – Industrial Track*, pages 63–70, 2008.

Qualis A1 ERA A H5 40 Cites 97

Felipe Meneguzzi and Michael Luck. Motivations as an abstraction of meta-level reasoning. In Hans-Dieter Burkhard, Gabriela Lindemann, Rineke Verbrugge, and László Varga, editors, *Proceedings of the Fifth International Central and Eastern European Conference on Multi-Agent Systems*, volume 4696 of *Lecture Notes in Artificial Intelligence*, pages 204–214. Springer, 2007.

Ana Cristina B. da Silva, Joao B. S. de Oliveira, Fernando T. M. Mano, Thiago B. Silva, Leonardo L. Meirelles, **Felipe R. Meneguzzi**, and Fabio Giannetti. Support for arbitrary regions in XSL-FO. In *Proceedings of the 2005 ACM Symposium on Document Engineering*, pages 64–73. ACM Press, 2005.

Avelino Francisco Zorzo and **Felipe Rech Meneguzzi**. An agent model for fault-tolerant systems. In *Proceedings of the 2005 ACM Symposium on Applied Computing*, pages 60–65. ACM Press, 2005.

Qualis A1 ERA B H5 32 Cites 8

Felipe Rech Meneguzzi, Leonardo Luceiro Meirelles, Fernando Tarlá Martins Mano, Ana Cristina Benso da Silva, and João Batista de Souza Oliveira. Strategies for document optimization in digital publishing. In *Proceedings of the 2004 ACM Symposium on Document Engineering*, pages 163–170. ACM Press, 2004.

Qualis B1 ERA -H5 11 Cites 5

Felipe Rech Meneguzzi, Avelino Francisco Zorzo and Michael da Costa Móra. Propositional Planning in BDI Agents. In *Proceedings of the 2004 ACM Symposium on Applied Computing*, pages 58–63. ACM Press, 2004.

Qualis A1 ERA B H5 32 Cites 39

Selected Workshop Papers

Leonardo R Amado, João Paulo Aires, Ramon F. Pereira, Maurício C. Magnaguagno, and Felipe Meneguzzi. An LSTM-Based Approach for Goal Recognition in Latent Space. In *The AAAI 2019 Workshop on Plan Activity and Intent Recognition (PAIR@AAAI)*, 2019

Ramon Fraga Pereira and Felipe Meneguzzi. Goal Recognition in Incomplete STRIPS Domain Models. In *The AAAI 2018 Workshop on Plan Activity and Intent Recognition (PAIR@AAAI)*, 2018

Mor Vered, Ramon Fraga Pereira, Gal Kaminka, and Felipe Meneguzzi. Online Goal Recognition as Reasoning over Landmarks. In *The AAAI 2018 Workshop on Plan Activity and Intent Recognition (PAIR@AAAI)*, 2018

Ramon Fraga Pereira, Nir Oren and Felipe Meneguzzi. Monitoring Plan Optimality using Landmarks and Domain-Independent Heuristics. In *The AAAI 2017 Workshop on Plan Activity and Intent Recognition (PAIR@AAAI)*, 2017

Roger Granada, Ramon Fraga Pereira, Juarez Monteiro, Rodrigo Barros, Duncan Ruiz and Felipe Meneguzzi. Hybrid Activity and Plan Recognition for Video Streams. In The AAAI 2017 Workshop on Plan Activity and Intent Recognition (PAIR@AAAI), 2017

Ramon Fraga Pereira, Nir Oren and Felipe Meneguzzi. A Plan Optimality Monitoring Approach to Detect Commitment Abandonment. In *The 2017 International Workshop on Coordination, Organisations, Institutions and Norms (COIN@AAMAS)*, 2017

João Paulo Aires and Felipe Meneguzzi. Norm Conflict Identification using Deep Learning. In *The 2017 International Workshop on Coordination, Organisations, Institutions and Norms (COIN@AAMAS)*, 2017

Guilherme Krzisch and Felipe Meneguzzi. Planning in a Normative System. In *The 2017 International Workshop on Coordination, Organisations, Institutions and Norms (COIN@AAMAS)*, 2017

Guilherme Krzisch and Felipe Meneguzzi. Norm Identification in Jason using a Bayesian Approach. In *The 18th Workshop on Multi-agent-based Simulation (MABS@AAMAS)*, 2017

Leonardo Rosa Amado and Felipe Meneguzzi. Reinforcement learning applied to RTS games. In 2017 Workshop on Adaptive Learning Agents (ALA@AAMAS), 2017

Leticia Machado, **Felipe Meneguzzi**, Rafael Prikladnicki, Cleidson de Souza and Erran Carmel. Task Allocation for Crowdsourcing using AI Planning. In 3rd International Workshop on CrowdSourcing in Software Engineering (CSI-SE), 2016

Alison Panisson, Artur Freitas, Daniela Schmidt, Lucas Hilgert, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. Arguing About Task Reallocation Using Ontological Information in Multi-Agent Systems. In 12th International Workshop on Argumentation in Multiagent Systems, 2015

Lavindra de Silva and **Felipe Meneguzzi**. On the Design of Symbolic-Geometric Online Planning Systems. In Workshop on Hybrid Reasoning (HR 2015) @ IJCAI 2015, 2015

João Paulo Aires, Vera Lúcia Strube de Lima and **Felipe Meneguzzi**. Identifying Potential Conflicts between Norms in Contracts. In 18th International Workshop on Coordination, Organizations, Institutions, and Norms, 2015

Jiaqi Li, **Felipe Meneguzzi**, Moser Fagundes and Brian Logan. Reinforcement Learning of Normative Monitoring Intensities. In 18th International Workshop on Coordination, Organizations, Institutions, and Norms, 2015

Stephan Chang and **Felipe Meneguzzi**. Simulating Normative Behaviour in Multi-Agent Environments using Monitoring Artefacts. In 17th International Workshop on Coordination, Organizations, Institutions, and Norms, 2015

Wagdi Alrawagfeh and **Felipe Meneguzzi**. Utilizing Permission Norms in BDI Practical Normative Reasoning. In 16th International Workshop on Coordination, Organizations, Institutions, and Norms, 2014

Alison Panisson, Giovani Farias, Artur Freitas, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. Planning Interactions for Agents in Argumentation-Based Negotiation. In 11th International Workshop on Argumentation in Multiagent Systems, 2014

Alison Panisson, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. An Approach for Argumentation-based Reasoning Using Defeasible Logic in Multi-Agent Programming Languages. In 11th International Workshop on Argumentation in Multiagent Systems, 2014

Artur Freitas, Daniela Schmidt, Alison Panisson, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. Semantic Representations of Agent Plans and Planning Problem Domains. In *AAMAS Workshop on Engineering Multiagent Systems*, 2014

Artur Freitas, Daniela Schmidt, Alison Panisson, **Felipe Meneguzzi**, Renata Vieira and Rafael Bordini. Integrating Multi-Agent Systems in JaCaMo using a Semantic Representations. In 5th International Workshop on Collaborative Agents – Research & Development (CARE 2014), 2014

Nir Oren and **Felipe Meneguzzi**. Norm Identification through Plan Recognition. In 15th International Workshop on Coordination, Organizations, Institutions, and Norms, 2013

Rodrigo Martins and **Felipe Meneguzzi**. A Smart Home model to Demand Side Management. In AAMAS Workshop on Collaborative Online Organizations, 2013

Bernardo Luz, **Felipe Meneguzzi** and Rosa Viccari. Alternatives to Threshold-Based Desire Selection in Bayesian BDI Agents. In *AAMAS Workshop on Engineering Multiagent Systems*, 2013

Felipe Meneguzzi, Yuqing Tang, Katia Sycara, and Simon Parsons. An approach to generate MDPs using HTN representations. In *IJCAI Workshop Decision Making in Partially Observable, Uncertain Worlds: Exploring Insights from Multiple Communities*, 2011

Yuqing Tang, **Felipe Meneguzzi**, Simon Parsons and Katia Sycara. Planning over MDPs through HTNs. In AAAI Workshop on Generalized Planning, 2011

Nir Oren, Wamberto Vasconcelos, **Felipe Meneguzzi** and Michael Luck. Acting on Norm Constrained Plans. In *Computational Logic in Multi-Agent Systems (CLIMA XII)*, 347-363, 2011

Jean Oh, Felipe Meneguzzi, Katia Sycara and Timothy J. Norman. Prognostic agent assistance for norm-compliant coalition planning. In Second International Workshop on Infrastructures and Tools for Multiagent Systems, 120-134, 2011

Noura Faci, Sanjay Modgil, Nir Oren, **Felipe Meneguzzi**, Simon Miles, and Michael Luck. Towards a monitoring framework for agent-based contract systems. In Matthias Klusch, Michael Pechoucek, and Axel Polleres, editors, *Proceedings of the Twelfth International Workshop on Cooperative Information Agents*, 2008.

Felipe Meneguzzi. Motivations and declarative goals as cornerstones of autonomy. In *Student Session of the Eighth European Agent Systems Summer School*, 2006.

Felipe Rech Meneguzzi. Modelling fault-tolerant systems using BDI agents. In Francisco Brasileiro and Avelino Francisco Zorzo, editors, *Proceedings of the Second Workshop on Theses and Dissertations on Dependable Computing*, pages 19–24, São Paulo, Brazil, 2003. EPUSP.

Selected Conference Posters / Extended Abstracts

João Paulo Aires, Roger Granada, Juarez Monteiro, Rodrigo C. Barros, and Felipe Meneguzzi. Classification of Contractual Conflicts via Learning of Semantic Representations. In the 17th International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2019

Mor Vered, Ramon Fraga Pereira, Gal Kaminka, and Felipe Meneguzzi. Towards Online Goal Recognition Combining Goal Mirroring and Landmarks. In the 16th International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2018

Ramon F. Pereira and **Felipe Meneguzzi**. Goal Recognition in Incomplete Domain Models. In the 32nd AAAI Conference on Artificial Intelligence (AAAI), 2018

Ramon F. Pereira, Nir Oren and **Felipe Meneguzzi**. Detecting Commitment Abandonment by Monitoring Plan Execution. In the 15th International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2017

João Paulo Aires and **Felipe Meneguzzi**. A Deep Learning Approach for Norm Conflict Identification. In the 15th International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2017

Stephan Chang and **Felipe Meneguzzi**. Forecasting demand with limited information using Gradient Tree Boosting. In the 30th International Florida Artificial Intelligence Research Society Conference (FLAIRS), 2017

Leonardo Amado and **Felipe Meneguzzi**. Q-Table compression for reinforcement learning. In the 30th International Florida Artificial Intelligence Research Society Conference (FLAIRS), 2017

Ramon F. Pereira and **Felipe Meneguzzi**. Landmark-based Plan Recognition. In the 22nd European Conference on Artificial Intelligence (ECAI), 2016

Felipe Meneguzzi, Pankaj R. Telang and Neil Yorke-Smith. Towards Planning Uncertain Commitment Protocols. In *Proceedings of the Thirteenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS)*, 1681–1682, 2015

Stephen Cranefield, **Felipe Meneguzzi**, Nir Oren and Tony Savarimuthu. A Bayesian Approach to Norm Identification. In *Proceedings of the Thirteenth International Conference on Autonomous Agents and Multiagent Systems (AAMAS)*, 1743–1744, 2015

Caroline Froehlich, **Felipe Meneguzzi**, Alexandro R. Franco, Luiz Dresch and Augusto Buchweitz. Identifying the neural representation of word reading in children diagnosed with dyslexia. In *Meeting of the Organization for Human Brain Mapping (OHBM)*, 2015

Alisson Panisson, **Felipe Meneguzzi**, Moser Fagundes, Renata Vieira, Rafael Bordini. Formal semantics of speech acts for argumentative dialogues. In *Proceedings of the Thirteenth International Conference on Autonomous Agents and Multiagent Systems* (AAMAS), 1437–1438, 2014

Felipe Meneguzzi, Jean Oh, Nilanjan Chakraborty, Katia Sycara, Siddharth Mehrotra, James Tittle and Michael Lewis. A cognitive architecture for emergency response. In *Proceedings of the Eleventh International Conference on Autonomous Agents and Multiagent Systems*, 1161–1162, 2012

Yuqing Tang, **Felipe Meneguzzi**, Simon Parsons and Katia Sycara. Probabilistic Hierarchical Planning over MDPs. In *Proceedings of the Tenth International Conference on Autonomous Agents and Multiagent Systems*, pages 1143–1144, 2011

Felipe R. Meneguzzi, Avelino F. Zorzo, and Michael C. Mora. Mapping mental states into propositional planning. In *Proceedings of the Third International Joint Conference on Autonomous Agents and Multiagent Systems*, pages 1514–1515, 2004.



References upon request.