Communications in Computer and Information Science

1233

Commenced Publication in 2007
Founding and Former Series Editors:
Simone Diniz Junqueira Barbosa, Phoebe Chen, Alfredo Cuzzocrea,
Xiaoyong Du, Orhun Kara, Ting Liu, Krishna M. Sivalingam,
Dominik Ślęzak, Takashi Washio, Xiaokang Yang, and Junsong Yuan

Editorial Board Members

Joaquim Filipe 10

Polytechnic Institute of Setúbal, Setúbal, Portugal

Ashish Ghosh

Indian Statistical Institute, Kolkata, India

Igor Kotenko

St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences, St. Petersburg, Russia

Raquel Oliveira Prates (1)

Federal University of Minas Gerais (UFMG), Belo Horizonte, Brazil Lizhu Zhou

Tsinghua University, Beijing, China

More information about this series at http://www.springer.com/series/7899

Fernando De La Prieta et al. (Eds.)

Highlights in Practical Applications of Agents, Multi-Agent Systems, and Trust-worthiness

The PAAMS Collection

International Workshops of PAAMS 2020 L'Aquila, Italy, October 7–9, 2020 Proceedings



Editors

see next page

ISSN 1865-0929 ISSN 1865-0937 (electronic) Communications in Computer and Information Science ISBN 978-3-030-51998-8 ISBN 978-3-030-51999-5 (eBook) https://doi.org/10.1007/978-3-030-51999-5

© Springer Nature Switzerland AG 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Volume Editors

Fernando De La Prieta D University of Salamanca Salamanca, Spain

Jaime Andrés Rincón Arango Polytechnic University of Valencia Valencia, Spain

Elena Del Val Polytechnic University of Valencia Valencia, Spain

João Carneiro Instituto Superior de Engenharia do Port Porto, Portugal

Fernando Lopes National Laboratory for Energy and Geology Amadora, Portugal Philippe Mathieu University of Lille Villeneuve d'Ascq, France

Alia El Bolock German University in Cairo New Cairo City, Egypt

Jaume Jordán Prunera University of Valencia Valencia, Spain

Rubén Fuentes Complutense University of Madrid Madrid, Spain

Vicente Julian Polytechnic University of Valencia Valencia, Spain

Preface

The PAAMS Workshops complemented the regular program with new or emerging trends of particular interest connected to multi-agent systems. PAAMS, the International Conference on Practical Applications of Agents and Multi-Agent Systems, is an evolution of the International Workshop on Practical Applications of Agents and Multi-Agent Systems. PAAMS is an international yearly tribune for presenting, discussing, and disseminating the latest developments and the most important outcomes related to real-world applications. It provides a unique opportunity to bring multi-disciplinary experts, academics, and practitioners together to exchange their experience in the development of agents and multi-agent systems.

This volume presents the papers that were accepted in the workshops during the 2020 edition of PAAMS: Workshop on Agent-Based Artificial Markets Computational Economics (ABAM), Workshop on Agents and Edge-AI (AgEdAI), Workshop on Character Computing (C2), Workshop on MAS for Complex Networks and Social Computation (CNSC), Workshop on Decision Support, Recommendation, and Persuasion in Artificial Intelligence (DeRePAI), Workshop on Multi-Agent Systems and Simulation (MAS&S), Workshop on Multi-agent based Applications for Energy Markets, Smart Grids and Sustainable Energy Systems (MASGES), and Workshop on Smart Cities and Intelligent Agents (SCIA). Each paper submitted to PAAMS went through a stringent peer-review process by three members of the International Program Committee of each track. From the 57 submissions received, 34 were selected for presentation at the conference.

We would like to thank all the contributing authors, the members of the Program Committees, the sponsors (IBM, Armundia Group, EurAI, AEPIA, AFIA, APPIA, FBKI, CINI, CNRS, KUL, AIR Institute, and UNIVAQ), and the Organizing Committee for their hard and highly valuable work. We are thankful for the financial support received from the project "Virtual Ledgers" (Id. SA267P18) by the Regional Government of Castilla y León and FEDER funds.

Thanks for your help – PAAMS 2020 would not exist without your contribution.

May 2020

Fernando De La Prieta
Philippe Mathieu
Jaime Andrés Rincón Arango
Alia El Bolock
Elena Del Val
Jaume Jordán Prunera
João Carneiro
Rubén Fuentes
Fernando Lopes
Vicente Julian

Organization

General Co-chairs

Yves Demazeau National Center for Scientific Research, France Tom Holvoet Catholic University of Leuven, Belgium

Stefania Costantini University of L'Aquila, Italy

Juan Manuel Corchado University of Salamanca and AIR Institute, Spain

Workshop Chair

Fernando De la Prieta University of Salamanca, Spain

Advisory Board

Bo An Nanyang Technological University, Singapore

Paul DavidssonMalmö University, SwedenKeith DeckerUniversity of Delaware, USAFrank DignumUtrecht University, The Netherlands

Toru Ishida University of Kyoto, Japan

Takayuki Ito Nagoya Institute of Technology, Japan

Eric Matson Purdue University, USA

Jörg P. Müller Clausthal Technical University, Germany

Michal Pěchouček Technical University in Prague, Czech Republic Franco Zambonelli University of Modena and Reggio Emilia, Italy

Organizing Committee

Juan M. Corchado University of Salamanca and AIR Institute, Spain

Rodríguez
Fernando De la Prieta
University of Salamanca, Spain
Sara Rodríguez González
University of Salamanca, Spain

Javier Prieto Tejedor University of Salamanca and AIR Institute, Spain

Pablo Chamoso Santos
Belén Pérez Lancho
Ana Belén Gil González
Ana De Luis Reboredo
Angélica González Arrieta
Emilio S. Corchado
University of Salamanca, Spain

Rodríguez

Angel Luis Sánchez Lázaro University of Salamanca, Spain

Alfonso González Briones University Complutense of Madrid, Spain

Yeray Mezquita Martín University of Salamanca, Spain

Organization

Х

Enrique Goyenechea
University of Salamanca and AIR Institute, Spain
University of Salamanca, Spain

Ines Sitton Candanedo
Elena Hernández Nieves
Beatriz Bellido
María Alonso
University of Salamanca, Spain
University of Salamanca, Spain
University of Salamanca, Spain
University of Salamanca, Spain

Diego Valdeolmillos AIR institute, Spain

Roberto Casado Vara
Sergio Marquez
University of Salamanca, Spain

Guillermo Hernández AIR Institute, Spain

González

Luis Carlos Martínez University of Salamanca and AIR Institute, Spain

de Iturrate

Ricardo S. Alonso Rincón
Javier Parra
University of Salamanca, Spain

Local Organizing Committee

Pierpaolo Vittorini
Tania Di Mascio
Giovanni De Gasperis
Federica Caruso
Alessandra Galassi
University of L'Aquila, Italy
University of L'Aquila, Italy
University of L'Aquila, Italy
University of L'Aquila, Italy

Contents

Economics (ABAM)	
Ethical Concerns and Opportunities in Binding Intelligent Systems and Blockchain Technology	5
Davide Calvaresi, Jean-Gabriel Piguet, Jean-Paul Calbimonte, Timotheus Kampik, Amro Najjar, Guillaume Gadek, and Michael Schumacher	
What an Experimental Limit Order Book Can Tell Us About Real Markets?	17
Workshop on Agents and Edge-AI (AgEdAI)	
Towards the Edge Intelligence: Robot Assistant for the Detection and Classification of Human Emotions	31
Industrial Federated Learning – Requirements and System Design	42
Evaluating Interpretability in Machine Teaching	54
Workshop on Character Computing (C2)	
VRacter: Investigating Character-Based Avatar Preference in Education Basma Mohamed Afifi, Alia El Bolock, Mostafa Alaa, Cornelia Herbert, and Slim Abdennadher	71
Who, When and Why: The 3 Ws of Code-Switching	83
Towards a Generic Framework for Character-Based Chatbots	95

The Effects of Personality Traits on the Lifetime of a Rumor	108
The Effect of Student-Lecturer Cultural Differences on Engagement in Learning Environments - A Pilot Study	118
Workshop on MAS for Complex Networks and Social Computation (CNSC)	
An Ontology of Changes in Normative Systems from an Agentive Viewpoint	131
Cooperation Through Income Sharing	143
A Second-Order Adaptive Social-Cognitive Agent Model for Prisoner Recidivism	154
Understandable Collaborating Robot Teams	168
Workshop on Decision Support, Recommendation, and Persuasion in Artificial Intelligence (DeRePAI)	
Trust Model for a Multi-agent Based Simulation of Local Energy Markets Rui Andrade, Tiago Pinto, and Isabel Praça	183
Should You Use a Vote Module for Sentiment Classification of Online Social Text?	195
Strategies in Case-Based Argumentation-Based Negotiation: An Application for the Tourism Domain	205
Towards a Classifier to Recognize Emotions Using Voice to Improve Recommendations	218

Co	ontents x	ciii
Improving Collaboration in Industry 4.0: The Usage of Blockchain for Knowledge Representation	22	26
Learning to Communicate Proactively in Human-Agent Teaming Emma M. van Zoelen, Anita Cremers, Frank P. M. Dignum, Jurriaan van Diggelen, and Marieke M. Peeters	23	38
Workshop on Multi-agent Systems and Simulation (MAS&S)		
An Agent-Based Simulation to Study the Effect of Consumer Panic Bu on Supply Chain		55
Multi-agents Ultimatum Game with Reinforcement Learning Tangui Le Gléau, Xavier Marjou, Tayeb Lemlouma, and Benoit Ra		67
BDI Multi-agent Based Simulation Model for Social Ecological Syste Tito Julio Muto, Elias Buitrago Bolivar, and Enrique González	ems 27	79
Workshop on Multi-agent based Applications for Energy Markets Smart Grids and Sustainable Energy Systems (MASGES)	5,	
Renewable Energy Support Policy Based on Contracts for Difference and Bilateral Negotiation		93
A Two Tier Architecture for Local Energy Market Simulation and Con Rui Andrade, Sandra Garcia-Rodriguez, Isabel Praca, and Zita Va		02
Controlled Self-organization for Steering Local Multi-objective Optimization in Virtual Power Plants Jörg Bremer and Sebastian Lehnhoff	31	14
Data Mining for Remuneration of Consumers Demand Response Participation	32	26
Averaging Emulated Time-Series Data Using Approximate Histogram in Peer to Peer Networks		39
Participation of Wind Power Producers in Intra-day Markets: A Case-Study	34	47

Workshop on Smart Cities and Intelligent Agents (SCIA)	
Legal Implications of Novel Taxi Assignment Strategies	361
Agent-Based Platform for Monitoring the Pressure Status of Fire Extinguishers in a Building	373
Edge Computing Driven Smart Personal Protective System Deployed on NVIDIA Jetson and Integrated with ROS	385
Load Generators for Automatic Simulation of Urban Fleets	394
Towards a Dynamic Edge AI Framework Applied to Autonomous Driving Cars. G. Muratore, J. A. Rincon, V. Julian, C. Carrascosa, G. Greco, and G. Fortino	406
Author Index	417