Filippo Palumbo, Francesca Gasparini and Francesca Fracasso (Eds.)

Proceedings of the

AIxAS 2022

Italian Workshop on Artificial Intelligence for an Ageing Society

Workshop co-located with AIxIA 2022, Udine (UD)

November 28th – December 2nd, 2022

http://aixas.it/

Copyright © 2022 for the individual papers by the papers' authors. Copying permitted for private and academic purposes. This volume is published and copyrighted by its editors.

Editors' addresses:

Filippo Palumbo https://www.isti.cnr.it/en/about/people-detail/263/Filippo_Palumbo CNR - Consiglio Nazionale delle Ricerche Istituto di Scienza e Tecnologie dell'Informazione "Alessandro Faedo" Area della Ricerca CNR di Pisa Via G. Moruzzi, 1 56124 PISA - Italy filippo.palumbo@isti.cnr.it

Francesca Gasparini https://mmsp.unimib.it/francesca-gasparini/ DISCo (Department of Informatics, Systems and Communication) University of Milan-Bicocca Viale Sarca, 336 20126 MILAN - Italy francesca.gasparini@unimib.it

Francesca Fracasso https://istc.cnr.it/en/people/francesca-fracasso CNR - Consiglio Nazionale delle Ricerche Istituto di Scienze e Tecnologie della Cognizione Via San Martino della Battaglia, 44 00185 ROME - Italy francesca.fracasso@istc.cnr.it

Preface

This volume contains the papers presented at AIxAS 2022, the third edition of the Italian Workshop on Artificial Intelligence for an Ageing Society (http://aixas.it/), held within the 21st International Conference of the Italian Association for Artificial Intelligence (AIxIA 2022), on November 28th – December 2nd, 2022.

The aim of this series of workshops is to bring together researchers interested in different aspects of Artificial Intelligence for an Ageing Society. The working group "Artificial Intelligence for Ageing Society" has previously organized several Workshops on Technological Challenges and Scenarios for the Ageing Society in Brescia, Palermo, Torino, Genoa, Bari, Trento, Rende and online to discuss about technological roles and opportunities for Artificial Intelligence in the Ageing Society domain. Capitalizing from these activities, the group is establishing a stable forum on the topic and organized the this workshop with the goal of collecting contributions, ideas and new scientific and technological scenarios, as well as to discuss and disseminate results on Artificial Intelligence for Aging Society.

Artificial Intelligence (AI) methods and techniques have and will have a pivotal role, due to the advanced goals of the discipline and its inner cross-disciplinary attitude, in order to deliver innovative and impacting results and related technologies. The development of new AI-based solutions to support and help older adults, as well as those close to them, to cope with the changes of ageing and cognitive decline represents one of the most advanced ICT areas in the AI field. Nevertheless, facing the problems of an ageing society requires a cross-disciplinary approach, too. For this reason, the transition from a workshop focused on Artificial Intelligence for Ambient Assisted Living, as in previous years, to a more pervasive workshop on Artificial Intelligence for an Aging Society became urgent to better reflect the multifactorial nature of aging process and the multidisciplinary efforts needed to face with it.

This year, each paper was reviewed by at least two members of the Program Committee of the Workshop, and based on their recommendations, 6 documents have been selected for publication and presentation at AIxAS2022. In addition, the workshop was enriched by the valuable participation of Nic Palmarini as invited speaker. We sincerely thank all members of the AIxAS Program Committee for their effort in the review process that was fundamental for maintaining the high scientific level of the workshop. We thank the AIxIA council, who trusted us to organize AIxAS2022, and all the researchers of the AI community who supported this event by submitting their work and actively participating in this unusual but extremely fruitful and inspiring online form.

March 2023

Filippo Palumbo, Francesca Gasparini and Francesca Fracasso

Workshop Organization

Chairs

Filippo Palumbo	ISTI-CNR, Pisa, Italy
Francesca Gasparini	DISCo UNIMIB, Milan, Italy
Francesca Fracasso	ISTC-CNR, Rome, Italy

Program Committee

Paolo Barsocchi Alberto Borghese Niccolò Casiddu Silvia Corchs Flavio S. Correa Da Silva Gabriella Cortellessa Riccardo De Benedictis Stefano Ferilli Francesca Fracasso Francesca Gasparini Alessandro Leone Andrea Orlandini Filippo Palumbo Aurora Saibene Elaisa Varain	ISTI-CNR, Pisa, Italy University of Milan, Milan, Italy Università degli Studi di Genova, Genova, Italy University of Insubria, Italy University of Sao Paulo, Brazil ISTC-CNR, Roma, Italy ISTC-CNR, Roma, Italy University of Bari, Bari, Italy ISTC-CNR, Roma, Italy ISTC-CNR, Roma, Italy DISCo UNIMIB, Milan, Italy IMM-CNR, Lecce, Italy ISTC-CNR, Roma, Italy ISTC-CNR, Roma, Italy ISTI-CNR, Pisa, Italy UNIMIB, Milan, Italy
Eloisa Vargiu Giuseppe Vizzari	Eurecat – BDigital, Spain DISCo MMSP, Milan, Italy
Oluseppe vizzali	DISCO WINDE, WIIIall, Italy

Table of Contents

Abstract

AI & Ageing Society Working Group - Abstract

Filippo Palumbo, Francesca Gasparini, Francesca Fracasso, Gabriella Cortellessa, Stefania Bandini

Papers

Sarcopenia Evaluation by using surface EMG-Based Platform with Supervised Classification Andrea Manni, Gabriele Rescio, Andrea Caroppo, Pietro Siciliano, Alessandro Leone

Sentiment recognition of Italian elderly through domain adaptation on crosscorpus speech dataset

Francesca Gasparini, Alessandra Grossi

Using virtual reality to assess age-related differences in driving behaviour Simone Fontana, Alessio Facchin, Stefania La Rocca, Laura Vacchi, Carlotta Lega

ChAALenge: An Ambient Assisted Living Project to Promote an Active and Health Ageing

Dimitri Belli, Paolo Barsocchi, Edoardo Gabrielli, Davide La Rosa, Vittorio Miori, Filippo Palumbo, Dario Russo, Gabriele Tolomei

Artificial Intelligence facing Multidimensional Poverty in Elderly

Stefania Bandini, Valeria Marina Borodi, David Chieregato, Marco Cremaschi, Federica D'Antico, Vincenzina Messina, Marco Terraneo, Laura Terzera, Francesca Gasparini