Preface

This book constitutes the CEUR proceedings of the (a) Enterprise Engineering Working Conference Forum 2022 (EEWC Forum 2022) and (b) 22nd CIAO! Doctoral Consortium (22nd CIAO! DC) held in conjunction with the 12th Enterprise Engineering Working Conference (EEWC2022), in November 2-3, 2022, in Leusden, the Netherlands.

The Enterprise Engineering Working Conference addresses the emerging field of Enterprise Engineering (EE), having as goal to gather academics and practitioners in order to share innovative research issues and practical experiences, mixing rigor and relevance, and to facilitate profound discussions on the domain of Enterprise Ontology, Normalized Systems, Foundational Ontologies, Enterprise Interoperability, Standards and Policies in various sectors/domains, and other Enterprise Engineering topics.

One of the ways to involve researchers and practitioners is to organize complementary events to the main conference. These complementary events provide an additional opportunity to promote discussion in the EE field regarding new emerging themes that are being researched. In addition, it integrates the EE community with industrial initiatives, increasing the academic and industry collaboration.

This volume contains (a) three papers from EEWC Forum 2022, (b) one invited paper that was presented in the event, and (c) two papers from 22nd CIAO! DC where two PhD students presented their current stage of research and received feedback for future steps. Each submitted paper was reviewed by three members of the Program Committee (PC) which recommended if the paper was good enough for presentation at the conference or not. After the conference presentations, authors were given the opportunity to improve their papers according to the reviewer’s feedback and discussions at the conference and submit a new version of the paper, together with a changes report. Papers were then target of a second review round by PC chairs, with input, as needed, from the PC members that originally reviewed the paper. After the second review round, final decisions were taken regarding paper acceptance in the proceedings.

Finally, we thank all the participants, the authors, and the reviewers for their contributions to these EEWC collocated events and hope that you find this proceeding useful to further explore the Enterprise Engineering challenges.

Sérgio Guerreiro, INESC-ID, Instituto Superior Técnico, Universidade de Lisboa, Portugal
Cristine Griffo, Free University of Bozen-Bolzano, Italy
Maria E. Iacob, University of Twente, the Netherlands