

AIQxQIA 2023: International Workshop on AI for Quantum and Quantum for AI

Marco Baioletti, Miguel Ángel González, Angelo Oddi, Riccardo Rasconi and Ramiro Varela

Rome, November 7, 2023.

AIQxQIA 2023 (International Workshop on AI for Quantum and Quantum for AI) Rome – Italy.



© 2023 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).



CEUR Workshop Proceedings (CEUR-WS.org)

Copyright for these papers by their authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

Editors' address:

Marco Baioletti

University of Perugia,

Perugia, Italy.

marco.baioletti@unipg.it

Miguel Ángel González

University of Oviedo,

Oviedo, Spain.

mig@uniovi.es

Angelo Oddi

Institute for Cognitive Science and Technologies (ISTC),

National Research Council (CNR), Italy.

angelo.oddì@istc.cnr.it

Riccardo Rasconi

Institute for Cognitive Science and Technologies (ISTC),

National Research Council (CNR), Italy.

riccardo.rasconi@istc.cnr.it

Ramiro Varela

University of Oviedo,

Oviedo, Spain.

ramiro@uniovi.es

AIQxQIA 2023 Programme Chairs

Marco Baioletti	University of Perugia, Italy.
Miguel Ángel González	University of Oviedo, Spain.
Angelo Oddi	National Research Council (CNR), Italy.
Riccardo Rasconi	National Research Council (CNR), Italy.
Ramiro Varela	University of Oviedo, Spain.

AIQxQIA 2023 Programme Committee

Michele Amoretti	University of Parma, Italy.
Lis Arufe	University of Oviedo, Spain.
Kyle Booth	Amazon Web Services, USA.
Antonio Chella	University of Palermo, Italy.
Giuseppe Di Battista	University Roma Tre, Spain.
Elías Fernández-Combarro	University of Oviedo, Spain.
Swaroop Ghosh	Pennsylvania State University, USA.
Francesco Percassi	University of Huddersfield, UK.
Carla Piazza	University of Udine, Italy.
Riccardo Romanello	University of Udine, Italy.
Francesco Santini	University of Perugia, Italy.
Davide Venturelli	USRA Research Institute for Advanced Computer Science, USA.
Autilia Vitiello	University of Naples, Italy.

Contents

Organizing Committees	i
Preface	iii
A polynomial quantum computing algorithm for solving the dualization problem for positive Boolean functions (Short Paper) <i>Mauro Mezzini, Fernando Cuartero Gómez, Fernando López Pelayo, José Javier Paulet González, Hernán Indíbil de la Cruz Calvo, Vicente Pascual</i>	1
On using QUBO to enforce extensions in abstract argumentation (Short Paper) <i>Marco Baioletti, Francesco Santini</i>	9
Does the structure of the QUBO problem affect the effectiveness of quantum annealing? An empirical perspective (Extended Abstract) <i>Riccardo Pellini, Maurizio Ferrari Dacrema, Paolo Cremonesi</i>	17
Coupling quantum classification and quantum distance estimation in continual learning <i>Corrado Loglisci, Donato Malerba</i>	19
Quantum circuit noise simulation with reinforcement learning (Short Paper) <i>Simone Bordoni, Andrea Papaluga, Piergiorgio Buttarini, Alejandro Sopena, Stefano Carrazza, Stefano Giagu</i>	30
Synthesis of CNOT minimal quantum circuits with topological constraints through ASP <i>Carla Piazza, Riccardo Romanello</i>	37
Benchmarking adaptative Variational Quantum Algorithms on QUBO instances (Extended Abstract) <i>Gloria Turati, Maurizio Ferrari Dacrema, Paolo Cremonesi</i>	50
Multiobjective quantum circuit compilation (Short Paper) <i>Lis Arufe, Riccardo Rasconi, Angelo Oddi, Ramiro Varela, Miguel Ángel González</i>	53