

Adolfo Cisterna	ITP Charles University
Adrian Kent	University of Cambridge
Albert Huber	UAS Technikum Vienna
Alberto Spalvieri	University of Vienna and IQOQI
Aleksandra Gočanin	University of Belgrade, Faculty of Physics
Alessandro Capurso	Independent
Alžbeta Šobichová	Masaryk University, Brno
Amrapali Sen	International Centre for Theory of Quantum Technologies
Andreas Leitherer	ICFO
Anna Horváth	HUN-REN Wigner RCP, Eötvös Loránd University
Anne-Catherine de la Hamette	ETH Zürich
Antoine Soulas	IQOQI Vienna
Aravya Dwivedi	Karlsruhe Institute of Technology
Ardra Ajitha Vijayan	RCQI
Art Rudari	LMU/TUM
Barbora Hudačková	Masaryk University, Brno
Benjamin B. Olshin	
Carla Ferradini	ETH Zürich
Carlo Cepollaro	University of Vienna
Carlos Ortega Hunter	Ontologic Labs
Caroline de Lima Vargas Simões	Perimeter Institute/University of Waterloo
Caslav Brukner	IQOQI-Vienna
Charis Anastopoulos	University of Patras
Damiano Santoferrara	CEA - Paris Saclay
Daniel Račko	Comenius University
Daniele Oriti	Universidad Complutense de Madrid
David Amaro-Alcalá	RCQI SAS Bratislava
David Kubiznak	Charles University
Davide Mattei	Tor Vergata, Rome
Diego Buccio	Heidelberg University
Dominik Šafránek	Charles University, Czechia
Dragoljub Gočanin	Faculty of Physics University of Belgrade
Eleftherios Stamatelopoulos	University of Patras
Eleni-Alexandra Kontou	King's College London
Elias Rothlin	ETH Zürich
Emil Broukal	IQOQI Vienna
Emilien de Bank	Inria - UGA - Grenoble
Esteban Castro	IQOQI Vienna
Eugenia Boffo	Charles U. Prague
Everett A. Patterson	University of Waterloo
Fabio Costa	Nordita
Fabio Prestipino	LMU Munich
Fay Dowker	Imperial College London
Fedele Lizzi	Università di Napoli Federico II and INFN Napoli
Filip Požar	Rudjer Boskovic Institute
Filip Varhaník	RCQI
Frederik Ďalák	Charles University Prague
Gabriela Kotúčová	QUTE
Gaetano Fiore	Università di Napoli Federico II, and INFN - Sezione di Napoli
Georgios Bougioukas	University of Vienna
Ghilas Boukrif	University of Vienna
Giacomo Rosati	University of Cagliari
Gilberto Ferreira Borges	Slovak Academy of Sciences
Giorgio Lo Giudice	University of Rome Tor Vergata
Giovanna Fernandes do Valle	UFMG
Giovanni Scala	Poliba & INFN
Giulia Gubitosi	University of Napoli Federico II
Grzegorz Dziewisz	University of Wrocław
Hamed Mohammady	Slovak Academy of Sciences

Hanka Partelová	Slovak Academy of Sciences
Hristu Culetu	Ovidius University
Iason Vakondios	University of Patras
Ielina Ahmed	Slovak Academy of Sciences
Iustus Hemprich	Institute for Theoretical Physics, University Göttingen
James Robinson	University of Amsterdam
Jan Głowacki	IQOQI Vienna, BRCP
Jerzy Paczos	Stockholm University
Jorge Escandón-Monardes	University of Gdańsk
Josef Trojan	ETH Zurich
Josef Trojan	ETH Zurich
Jovan Potrebić	University of Belgrade, Faculty of Physics
Jozef Genzor	Institute of Physics, Slovak Academy of Sciences
Juraj Tekel	Comenius University, Bratislava
Karen Baghdasaryan	LMU/TUM
Karthika Padinjarekundil	IISER PUNE/ IQOQI Vienna
Kartik Kakade	RCQI
Kasia Rejzner	University of York
Katarína Magdolenová	Comenius University in Bratislava
Katarína Nedelková	Comenius University in Bratislava
Koch Benjamin	TU Wien
Konrad Szymański	RCQI Bratislava
Kristina Giesel	FAU Erlangen-Nürnberg
Ladina Hausmann	ETH Zürich
Lennart Naeve	Universität Wien
Lin-Qing Chen	IQOQI Vienna
Lorenzo Maccone	Universita' di Pavia
Maarten Grothuis	Inria Grenoble
Marek Liška	Dublin Institute for Advanced Studies
Marina Pisaturo	University of Bremen
Mario Ziman	RCQI, Institute of Physics, Bratislava
Martin Kováč	Comenius University Bratislava
Martin Krššák	Comenius University in Bratislava
Matej Hrmo	Comenius University in Bratislava
Matej Hrmo	Comenius University in Bratislava
Matej Moško	Institute of Physics, Slovak Academy of Sciences
Matthew Wilson	Universite Paris-Saclay, CNRS, ENS Paris-Saclay, Inria, CentraleSupélec, Laboratoire Methodes Formelles
Matthias Salzger	ICTQT
Max Joseph Fahn	University of Bologna and INFN Bologna
Maximilian Lock	Atominstytut, TU Wien
Michaela Ďurišková	Masaryk University, Brno, Czech Republic
Michal Stano	Institute of Mathematics of the Czech Academy of Sciences
Miloš Milovanović	Mathematical Institute of the Serbian Academy of Sciences and Arts
Miquel Jorquera Riera	RCQI
Misael Samir Malqui Cruz	LMU and TUM
Nadia Koliopoulou	University of Patras, Physics Department
Natália Salomé Móller	Slovak Academy of Sciences
Nathan Cohen	University of Vienna & IQOQI
Nelson de Oliveira Yokomizo	Federal University of Minas Gerais
Nicolas Boulle	Mid Sweden University
Nicolas Medina Sanchez	RCQI
Nikolaos Mitrakos	IQOQI Vienna
Nitesh Kumar Dubey	Indian Institute of Astrophysics, Bengaluru, India
Patrik Rusnák	Comenius University in Bratislava
Patrik Rusnák	Comenius University in Bratislava
Paul Erker	Atominstytut (TU Wien) & IQOQI Vienna (ÖAW)
Paul Schneidewind Telge	Ludwig-Maximilians-Universitaet
Peter Mészáros	Comenius University in Bratislava (MATFYZ)
Philip Kurian	Quantum Biology Laboratory, Howard University

Philip LeMaitre	University of Innsbruck
Pop Nicolina	Politehnica University of Timisoara
Renato Renner	ETH Zurich
Riccardo Falcone	IQOQI Vienna - OeAW
Robin Simmons	University of Vienna and IQOQI
Ryshard-Pavel Kostecki	Research Center for Quantum Information, Slovak Academy of Sciences
Saadat Salman Shariff	Institute of Physics, Slovak Academy of Sciences
Saeid Salari	Slovak Academy of Sciences
Sam Pickup	University of Oxford
Samgeeth Puliyil	Institute of Physics, Slovak Academy of Sciences
Samuel Fedida	DAMTP, University of Cambridge
Samuel Kovacik	Comenius University Bratislava
Sára Folajtárová	Comenius University in Bratislava
Sebastian Brezina	Comenius University in Bratislava
Sebastian Brezina	Comenius University in Bratislava
Sebastian Schuster	Stockholm University
Seyed Arash Ghoreishi	Slovak Academy of Sciences
Shubhang Dadhich	Universität Tübingen
Soham Sau	RQCI, Institute of Physics, Slovak Academy of Sciences
Sophie Ashworth	Bielefeld University
Sotirios Mygdalas	Perimeter Institute for Theoretical Physics and University of Waterloo
Sourav Ballav	NCTS Taipei
Stanislav Filatov	University of Latvia
Tadeusz Adach	University of Wrocław
Tales Rick Perche	Nordita
TAMAL GUHA	Mathematical Institute, Slovak Academy of Sciences
Tamás Kriváchy	ETH Zürich
Timothée Hoffreumon	Mathematical Institute, Slovak Academy of Sciences
Tomáš Blažek	Comenius University Bratislava
Tomáš Šebeček	Masaryk University, Brno
Tomasz Bazylewicz	Center For Theoretical Physics Polish Academy of Sciences
Vadym Shvydkyi	University of Vienna
Varun Kushwaha	Ludwig-Maximilians-Universität München
Vasundhara Krishnan	Bielefeld University
Veronika Baumann	IQOQI Vienna, BRCP
Vilasini Venkatesh	Inria, Université Grenoble Alpes
Vittorio D'Esposito	University of Rome Tor Vergata
Vlado Buzek	QUTE.sk