

1 von 2 06.11.2023, 16:34

Welcome to QPX2023

In recent years, quantum technology has made rapid progress worldwide. Human society is moving towards "the Second Quantum Revolution", represented by quantum computing, quantum communication, quantum precision measurement and other technologies.

In order to present ground-breaking achievements in science, great endeavors in promoting cross-disciplinary research, and the latest progress of engineering applications that are related to quantum optics and quantum information, the International Conference on Quantum Photonics (QPhotoniX 2023) will be held on November 24-27, 2023 in Jinhua, China.

We warmly invite the scientists, engineers, technicians, enterprisers, graduate students and people simply interested in quantum science to attend the frontier and multi-disciplinary global communication events.

Chairs

Honorary Chair



Anton Zeilinger

(Österreichische Akademie der Wissenschaften, Austria)

General Chairs



Juergen Czarske

(TU Dresden, Germany)



Yueguang Lv

(Chinese Academy of Engineering)



Jianwei Par

(University of Science and Technology of China)



Xueming Yang

(Southern University of Science and Technology, China)



Jun Zhang

(Beijing Institute of Technology, China)

Executive Chair



haoyang Lu

(University of Science and Technology of China)

Hosts



Organizers



Important Dates

Abstract Submission Deadline:

October 30, 2023 (UTC+8:00) (Last Round)

Acceptance Notification:

November 5, 2023

Early-bird Registration Deadline:

October 24, 2023

Conference Dates: November 24-27, 2023

Paper Submission

Sign Up for Foreign Attendee

Sign Up for Chinese Attendee

Download Center

QPX2023 Poster Template

QPhotoniX 2023 会议通知

QphotoniX 2023会议中文日程

Conference Schedule——QPhotoniX 2023

Co-organizers