CALL FOR PAPERS

2023 IEEE INTERNATIONAL CONFERENCE ON QUANTUM SOFTWARE

https://conferences.computer.org/services/2023
https://conferences.computer.org/qsw/2023

The IEEE International Conference on Quantum Software (QSW) is affiliated with the IEEE World Congress on Services (SERVICES 2023). IEEE QSW focuses on quantum software engineering, including hybrid quantum software, quantum software development, quantum in the cloud, quantum applications and services, and quantum software analysis & evolution. The goal of IEEE QSW is to bring together researchers and practitioners from different areas of quantum computing and (classical) software and service engineering to strengthen the quantum software community and discuss, e.g., architectural styles, languages, and best practices of quantum software as well as many other aspects of the quantum software development lifecycle.

General Chairs:
    Frank Leymann, University of Stuttgart
    Ismael Faro, IBM Research

Program Chairs:
    Johanna Barzen, University of Stuttgart
    Sebastian Feld, Delft University of Technology
    Manuel Wimmer, Johannes Kepler University Linz

Full list of topics of interest are available on the IEEE QSW website: https://conferences.computer.org/qsw/2023/cfp

Important Dates:
    December 1, 2022: EasyChair opens for draft submissions
    UPDATED: March 25, 2023: EasyChair closes for submissions
    UPDATED: May 8, 2023: Acceptance notifications

Contact: For any questions regarding submission, please email the QSW conference chairs at ieeecs-qsw@computer.org

CHICAGO, ILLINOIS USA
Hybrid Event

IEEE COMPUTER SOCIETY

TCSVC
Technical Committee on Services Computing

IBM