Call for Workshop Proposals
IEEE Quantum Week Workshops provide opportunities for researchers, practitioners, scientists, engineers, entrepreneurs, developers, students, educators, programmers, and newcomers to exchange and discuss scientific and engineering ideas. Each IEEE Quantum Week workshop serves as a forum for common interests or as an incubator for a scientific community to form or share a research roadmap. Workshops are the key to sustaining, growing, and evolving the multidisciplinary IEEE Quantum Week in the future.

Call for Tutorial Proposals
The shortage of skilled labor is one of the quantum computing sector’s greatest challenges. The week-long tutorials program, with tutorials by leading experts, is aimed squarely at workforce development and training considerations. The tutorials are ideally suited to develop quantum champions for industry, academia, government, and build expertise for emerging quantum ecosystems. IEEE Quantum Week will cover a broad range of topics in quantum computing and engineering including a lineup of fantastic hands-on tutorials on programming and applications.

Call for Birds-of-Feather Proposals
Birds-of-a-Feather sessions or BoFs are informal gatherings of persons interested in a particular topic. The IEEE Quantum Week program will feature scheduled BoF Sessions addressing timely topics of interest on Quantum Computing and Engineering.

Call for Technical Papers
IEEE Quantum Week aims to be a leading venue for presenting high-quality original research, groundbreaking innovations, and compelling insights in quantum computing and engineering. Technical papers are peer-reviewed and can be on any topic related to the following tracks:
- Quantum Algorithms & Applications (QAA)
- Quantum System Software (QSS)
- Quantum Networking & Communications (QNC)
- Quantum Computing Hardware Engineering (QCHE)

Call for Panel Proposals
IEEE Quantum Week aims to facilitate enlightening and impactful discussions among experts on different perspectives of quantum computing and engineering. The goal is to gather a set of diverse researchers and practitioners in sharing their insightful perspectives and engaging the broader community in a dialogue.

Call for Poster Proposals
The IEEE Quantum Week Posters program presents excellent opportunities for graduate students, undergraduate students, researchers, practitioners, entrepreneurs, and start-ups to showcase their work and engage with the international quantum computing R&D community during IEEE Quantum Week. Posters are intended to stimulate discussions of recent advances, experiences, and challenges in quantum computing and engineering.

View all Participation Opportunities