Message from the Chairs

2023 IEEE Quantum Science and Engineering Education Conference

Welcome to the second *IEEE Quantum Science and Engineering Education Conference (QSEEC23)*. QSEEC is an annual conference where education researchers and practitioners come together to discuss methodologies for curriculum and tool development for instruction and teaching. The emphasis is on addressing the need for quantum information science education, translating from teachable skills to real world applications, and sharing perspectives from educators and professionals in QSE alike. QSEEC is collocated with the IEEE International Conference on Quantum Computing & Engineering (QCE23, under a broader umbrella of IEEE Quantum Week).

The IEEE International Conference on Quantum Computing and Engineering (QCE) is bridging the gap between the science of quantum computing and the development of an industry surrounding it. As such, this event brings a perspective to the quantum industry different from academic or business conferences. IEEE Quantum Week is a multidisciplinary quantum computing and engineering venue that gives attendees the unique opportunity to discuss challenges and opportunities with quantum researchers, scientists, engineers, entrepreneurs, developers, students, practitioners, educators, programmers, and newcomers.

Thank you for joining us in Bellevue, Washington, USA for this exciting event!

Marek Osiński QSEEC23 General Chair The University of New Mexico, USA

Brian La Cour QSEEC23 Program Chair The University of Texas at Austin, USA Lia Yeh
QSEEC23 Student Committee
Chair
University of Oxford, UK