Human-Machine Partnerships

in Computer-Integrated Interventional Medicine: Yesterday, Today, and Tomorrow

Learn about the "Future of Healthcare"

Explore how computer-integrated systems and robotics are shaping the future of surgery and healthcare at this free, hybrid public lecture

November 12 4:30-5:30 pm

Join In-person Lecture

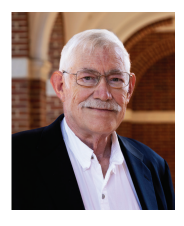
Queen's University School of Medicine Building Britton Smith Lecture Theatre 15 Arch Street, Kingston

Join Online



Scan to register on Zoom

Please note that this lecture will be recorded



Dr. Russell H. Taylor

2025 Bruce Visiting Scholar in Computer Science and Mechanical Engineering, Queen's University

John C. Malone Professor of Computer Science, secondary appointments in Mechanical Engineering, Radiology and Radiogical Science, Surgery and Otolaryngology, Head and Neck Surgery, Johns Hopkins University

Queen's University Speaker Series

The 10th Annual Dr. Andrew and Margaret Bruce Endowment for Visiting Scholars in Surgical Innovation

