

## Tuesday Contributed Sessions (TUE)

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### Overview of Sessions

(Lecture halls ZHG001, ZHG002, ZHG003, ZHG004, ZHG006, ZHG007, ZHG008, ZHG009, ZHG101, ZHG103, ZHG104, and ZHG105)

#### Sessions

TUE 1.1–1.7	Tue	14:15–16:00	ZHG001	<b>QIP Implementations: Photons III</b>
TUE 2.1–2.8	Tue	14:15–16:15	ZHG002	<b>Quantum Networks: Technologies</b>
TUE 3.1–3.7	Tue	14:15–16:00	ZHG003	<b>Quantum Field Theory</b>
TUE 4.1–4.7	Tue	14:15–16:00	ZHG004	<b>Education and Outreach</b>
TUE 5.1–5.7	Tue	14:15–16:00	ZHG006	<b>QIP Certification and Benchmarking</b>
TUE 6.1–6.7	Tue	14:15–16:00	ZHG007	<b>Quantum Computing and Communication: Contributed Session I (Algorithms &amp; Theory)</b>
TUE 7.1–7.6	Tue	14:15–15:45	ZHG008	<b>Entanglement and Complexity: Contributed Session to Symposium I</b>
TUE 8.1–8.7	Tue	14:15–16:00	ZHG009	<b>Correlated Quantum Matter: Contributed Session to Symposium I</b>
TUE 9.1–9.8	Tue	14:15–16:15	ZHG101	<b>Quantum Physics in Strong Fields: Contributed Session to Symposium</b>
TUE 10.1–10.8	Tue	14:15–16:15	ZHG103	<b>Foundational / Mathematical Aspects – Rigorous Results</b>
TUE 11.1–11.8	Tue	14:15–16:15	ZHG104	<b>Quantum Optics and Quantum Computation</b>
TUE 12.1–12.7	Tue	14:15–16:00	ZHG105	<b>Quantum Sensing and Decoherence: Contributed Session to Symposium III</b>