

Monday Contributed Sessions (MON)

Stefan Kehrein
Fakultät für Physik
Universität Göttingen
Friedrich-Hund-Platz 1
37077 Göttingen, Germany
stefan.kehrein@theorie.physik.uni-goettingen.de

Thomas Weitz
Fakultät für Physik
Universität Göttingen
Friedrich-Hund-Platz 1
37077 Göttingen, Germany
thomas.weitz@uni-goettingen.de

Overview of Sessions

(Lecture halls ZHG001, ZHG002, ZHG003, ZHG004, ZHG006, ZHG007, ZHG008, ZHG009, ZHG101, ZHG103, ZHG104, and ZHG105; Poster ZHG Foyer 1. OG)

Sessions

MON 1.1–1.7	Mon	14:15–16:00	ZHG001
MON 2.1–2.8	Mon	14:15–16:15	ZHG002
MON 3.1–3.8	Mon	14:15–16:15	ZHG003
MON 4.1–4.8	Mon	14:15–16:15	ZHG004
MON 5.1–5.7	Mon	14:15–16:00	ZHG006
MON 6.1–6.8	Mon	14:15–16:15	ZHG007
MON 7.1–7.8	Mon	14:15–16:15	ZHG008
MON 8.1–8.6	Mon	14:15–15:45	ZHG009
MON 9.1–9.8	Mon	14:15–16:15	ZHG101
MON 10.1–10.8	Mon	14:15–16:15	ZHG103
MON 11.1–11.7	Mon	14:15–16:00	ZHG104
MON 12.1–12.6	Mon	14:15–15:45	ZHG105
MON 13.1–13.6	Mon	16:30–18:00	ZHG001
MON 14.1–14.8	Mon	16:30–18:30	ZHG002
MON 15.1–15.7	Mon	16:30–18:15	ZHG003
MON 16.1–16.7	Mon	16:30–18:15	ZHG004
MON 17.1–17.8	Mon	16:30–18:30	ZHG006
MON 18.1–18.7	Mon	16:30–18:15	ZHG007
MON 19.1–19.7	Mon	16:30–18:15	ZHG008
MON 20.1–20.8	Mon	16:30–18:30	ZHG009
MON 21.1–21.8	Mon	16:30–18:30	ZHG103
MON 22.1–22.5	Mon	16:30–17:45	ZHG104
MON 23.1–23.63	Mon	18:30–20:30	ZHG Foyer 1. OG

QIP Implementations: Photons I
Quantum Control
Many-Body Quantum Dynamics I
DPG Promotionskolleg Next Generation Computing
Optical Quantum Devices
QIP Implementations: Trapped Ions
Foundational / Mathematical Aspects – Quantum Measurement
Quantum Sensing and Decoherence: Contributed Session to Symposium I
Quantum Entanglement
Standard Model and Beyond
Quantum Transport I
Quantum Magnets
QIP Implementations: Photons II
QIP Implementations: Solid-State Devices I
Many-Body Quantum Dynamics II
Quantum Spectroscopy
Quantum Communication and Networks: Theory
Quantum Algorithms
Foundational / Mathematical Aspects – Quantum Optics and Quantum Information
Quantum Sensing and Decoherence: Contributed Session to Symposium II
Quantum Materials
Quantum Transport II
Poster Session: Fundamental Aspects and Model Systems