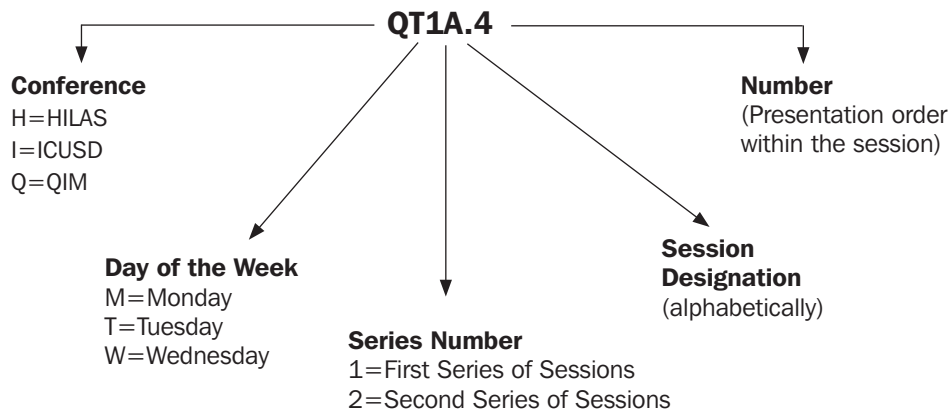


Agenda of Sessions — Monday, 19 March

	Madrid	Sydney	Hong Kong	Istanbul
	QIM	QIM	HILAS	ICUSD
07:00–16:30	Registration, <i>Grosser Stern</i>			
08:15–8:30	QIM Opening Remarks		HILAS Opening Remarks	ICUSD Opening Remarks
08:30–10:00	QM1A • Quantum Measurement	QM1B • Quantum Atom-Photon Interaction	HM1C • Short Wavelength Sources	IM1D • X-ray Scattering
10:00–11:00	Coffee Break, <i>Grosser Stern</i>			
11:00–13:00	QM2A • Quantum Information and Measurement with Atoms and Ions		HM2C • Short Wavelength Sources and Applications	IM2D • X-ray Diffraction
13:00–14:30	Exhibit Hall / Lunch, <i>Hall 13</i>			
14:30–16:30	QM3A • Novel Systems for Quantum Measurement	QM3B • Quantum Information and Measurement with Photons I	HM3C • HHG1	IM3D • Electronic Excitations
17:00–21:00	Welcome Reception, <i>Hall 13</i>			

Explanation of Session Codes



The first letter of the code designates the meeting (For instance, H= High Intensity Lasers and High Field Phenomena, I= International Conference on Ultrafast Structural Dynamics, Q= Quantum Information and Measurement, J=Joint). The second element denotes the day of the week (Monday=M, Tuesday=T, Wednesday=W). The third element indicates the session series in that day (for instance, 1 would denote the first parallel sessions in that day). Each day begins with the letter A in the fourth element and continues alphabetically through a series of parallel sessions. The lettering then restarts with each new series. The number on the end of the code (separated from the session code with a period) signals the position of the talk within the session (first, second, third, etc.). For example, a presentation coded QT1A.4 indicates that this paper is part of Quantum Information and Measurement (Q) and is being presented on Tuesday (T) in the first series of sessions (1), and is the first parallel session (A) in that series and the fourth paper (4) presented in that session.

Key to Conference Abbreviations

HILAS High Intensity Lasers and High Field Phenomena
 ICUSD International Conference on Ultrafast Structural Dynamics
 QIM Quantum Information and Measurement

Agenda of Sessions — Tuesday, 20 March

	Madrid	Sydney	Hong Kong	Istanbul
	QIM	QIM	HILAS	ICUSD
07:00–18:30	Registration, <i>Grosser Stern</i>			
08:00–10:00	QT1A • Quantum Light and Matter Interaction	QT1B • Quantum Gaussian Light	HT1C • Lasers, OPA, OPCPA	IT1D • X-ray Diffraction II
10:00–10:30	Coffee Break, <i>Grosser Stern</i>			
10:30–12:30	JT2A • Joint QIM, HILAS, ICUSD Poster Session, <i>Exhibit Hall 12</i>			
12:30–14:00	Exhibit Hall / Lunch, <i>Hall 13</i>			
14:00–16:00	QT3A • Photon Entanglement	QT3B • Quantum Information	HT3C • OPCPA and Waveform Synthesis	IT3D • Electron Diffraction
16:00–16:30	Coffee Break, <i>Grosser Stern</i>			
16:30–18:30	QT4A • Quantum Communication I	QT4B • Quantum Imaging	HT4C • HHG2	IT4D • THz Spectroscopy
19:00–21:00	Joint QIM & HILAS Postdeadline Paper Session, <i>Madrid</i>			

— Wednesday, 21 March

	Madrid	Sydney	Hong Kong	Istanbul
	QIM	QIM	HILAS	ICUSD
07:00–18:00	Registration, <i>Grosser Stern</i>			
08:00–10:00	QW1A • Quantum Communication II	QW1B • Novel Quantum Information and Measurement Techniques I	HW1C • Electronic Dynamics	IW1D • Structure Probes and Methods
10:00–10:30	Coffee Break, <i>Grosser Stern</i>			
10:30–12:30	QW2A • Quantum Communication III	QW2B • Quantum Entanglement	HW2C • Electronic Dynamics and Attosecond Physics	IW2D • X-ray Absorption
12:30–14:00	Exhibit Hall / Lunch, <i>Hall 13</i>			
14:00–16:00	QW3A • Quantum Information and Measurement with Photons II	QW3B • Quantum State Engineering I (starts at 14:45)	HW3C • NL and Extreme NL Optics	IW3D • 2D-IR
16:00–16:30	Coffee Break, <i>Grosser Stern</i>			
16:30–18:00	QW4A • Novel Quantum Information and Measurement Techniques II	QW4B • Quantum State Engineering II	HW4C • Atomic and Molecular Physics (ends at 18:15)	IW4D • Phonon & Vibrational Probes

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