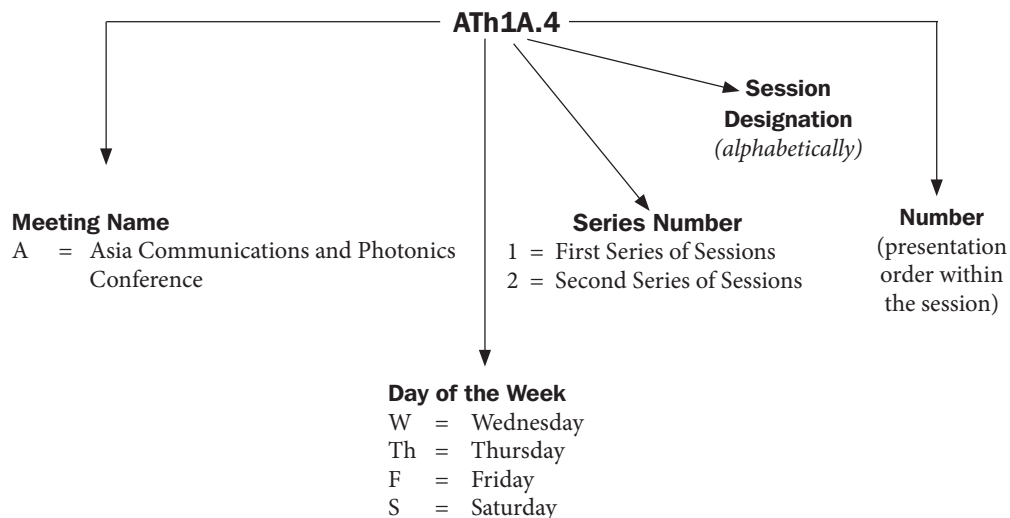


Asia Communications and Photonics Conference and Exhibition (ACP) — Agenda of Sessions

Wednesday, 7 November

	Begonia	Camellia
12:00–18:00	Registration, Lobby	
13:30–15:30	Workshop • Photonic Integrated Circuits for Next Generation Computers and Networks I	Workshop • Energy Efficient Optical Communications and Networking I
15:30–15:45	Tea Break, Hallway 2nd Floor	
15:45–17:45	Workshop • Photonic Integrated Circuits for Next Generation Computers and Networks II	Workshop • Energy Efficient Optical Communications and Networking II
18:00–19:30	Welcome Reception, Pearl River Cruise (<i>meet in Lobby</i>)	

Explanation of Session Codes



The first letter of the code designates the meeting. The second element denotes the day of the week (Wednesday = W, Thursday = Th, Friday = F, Saturday = S). 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 ATu1A.4 indicates that this paper is being presented on Thursday (Th) 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.

Program Updates and Changes may be found on the Update Sheet
distributed at registration.

Asia Communications and Photonics Conference and Exhibition (ACP) — Agenda of Sessions

Thursday, 8 November									
	Orchid	Hydrangea	Chrysanthemum	Begonia	Hibiscus	Marigold	Magnolia	Dahlia	Camellia
	Registration, Lobby								
08:00–10:00	ATh1A • Novel Fibers I	ATh1B • Silicon Photonics I	ATh1C • Electronic Processing	ATh1D • Energy Efficiency in Optical Access Networks	ATh1E • Micromanipulation and Cellular Microscopy (ends at 09:30)	ATh1F • LED Technologies and Applications	Industry Forum (begins at 08:30)	ATh1G • Symposium on Advanced Photonics: Novel Optical Materials I (ends at 09:45)	ATh1H • Future Transport Networks
10:00–10:30	Tea Break, Hallway 2nd Floor (near Exhibition Area)								
10:30–12:15	ATh2A • Best Student Paper Competition: Novel Fibers and Fiber-based Devices	ATh2B • Best Student Paper Competition: Optoelectronic Integration, Devices, and Materials	ATh2C • Best Student Paper Competition: Optical Transmission Systems, Subsystems, and Technologies	ATh2D • Best Student Paper Competition: Network Architectures, Management, and Applications	ATh2E • Best Student Paper Competition: Biophotonics and Sensors	ATh2F • Best Student Paper Competition: LEDs, Photovoltaics, and Optoelectronics in Energy	Industry Forum	ATh2G • Symposium on Advanced Photonics: Novel Optical Materials II	ATh2H • Optical Sensors (ends at 12:00)
12:15–13:45	Lunch Break (on your own)								
13:45–15:35	ATh3A • Novel Fibers and Fiber-based Devices	ATh3B • Silicon Photonics II	ATh3C • Future Access Networks	ATh3D • Optical Access Networks I	ATh3E • Raman-based Biophotonics	ATh3F • Novel Solar Technologies	Industry Forum	ATh3G • Symposium on Advanced Photonics: Photosensitive and Photomobile Materials	Workshop • Biophotonics Challenges-Research Frontiers vs. Biomedical Applications in the Real World and Commercialization I (ends at 15:45)
15:30–16:00	Tea Break, Hallway 2nd Floor (near Exhibition Area)								
16:00–18:00	ATh4A • Fiber Devices I	ATh4B • Silicon Photonics III	ATh4C • Coherent Systems	ATh4D • Network Survivability and Reconfiguration	ATh4E • MIR Sensing	ATh4F • Development and Production of High Performance LEDs	Industry Forum	ATh4G • Symposium on Advanced Photonics: Advanced Photonics (ends at 17:30)	Workshop • Biophotonics Challenges-Research Frontiers vs. Biomedical Applications in the Real World and Commercialization II

Asia Communications and Photonics Conference and Exhibition (ACP) — Agenda of Sessions

Friday, 9 November							
	Orchid	Hydrangea	Chrysanthemum	Hibiscus	Begonia	Marigold	Lobby of the Convention Hall
07:30–17:00	Registration, <i>Lobby</i>						
08:30–10:05	AF1A • Plenary Session I, <i>Ballroom</i>						
10:05–10:30	Tea Break, <i>Hallway 2nd Floor (near Exhibition area)</i>						
10:30–12:00	AF2A • Plenary Session II, <i>Ballroom</i>						
12:00–13:30	Lunch Break and Plenary Speaker Lunch						
13:30–15:30	AF3A • Novel Fibers II	AF3B • Silicon Photonics Sources	AF3C • PON	AF3D • Remote Sensing	AF3E • Elastic Optical Networks I	AF3F • Solar Cells and Thermoelectric Technologies	AF3G • Performance Monitoring
15:30–16:00	Tea Break, <i>Hallway 2nd Floor (near Exhibition area)</i>						
15:30–18:30	Post-Deadline Session I (ends at 18:00)	AF4A • Poster Session I			Post-Deadline Session II (ends at 18:00)	Post-Deadline Session III (ends at 18:00)	AF4B • Poster Session II
19:00–21:00	Conference Banquet, <i>International Ballroom</i>						

Asia Communications and Photonics Conference and Exhibition (ACP) — Agenda of Sessions

Saturday, 10 November								
	Magnolia	Hydrangea	Chrysanthemum	Begonia	Hibiscus	Marigold	Dahlia	Camellia
08:30–17:00	Registration, Lobby							
08:00–09:45	AS1A • Fiber Amplifiers and Lasers II	AS1B • Plasmonic and Nonlinear Effects I	AS1C • Long Distance Transmission Systems	AS1D • Optical Access Networks II	AS1E • Optical sensors and trace gas sensing	AS1F • Approaches for High Efficiency and White LEDs	AS1G • Innovative Subsystems	AS1H • Quantum Well and Quantum Dot Structures
09:45–10:15	Tea Break, Hallway 2nd Floor (near Exhibition Area)							
10:15–12:00	AS2A • Fiber Devices II	AS2B • Plasmonic and Nonlinear Effects II	AS2C • Advanced Subsystems	AS2D • Optical Transport Networks	AS2E • Clinical biophotonics	AS2F • White LEDs Technologies and III-Nitride Solar Technologies (ends at 12:15)	AS2G • Optical Processing I	AS2H • Plasmonic Nanostructures
12:00–13:30	Lunch Break (on your own)							
13:30–15:30	AS3A • Optical and Radio-over-Fiber Transmission	AS3B • Silicon Modulators	AS3C • Access and Indoor Systems	AS3D • Network Design and Energy Efficiency	AS3E • Nanoparticle-based Biophotonics (ends at 15:15)	AS3F • Physics and Devices for High Efficiency LEDs	AS3G • Optical Processing II	AS3H • Slow Light
15:30–16:00	Tea Break, Hallway 2nd Floor (near Exhibition Area)							
16:00–18:00	AS4A • Data Centers and Optical Interconnects	AS4B • Photonic Integrated Circuits	AS4C • Transmission Impairments	AS4D • Elastic Optical Networks II	AS4E • Biophotonics	JS4F • SC6-ICAM Joint Session	AS4G • Optical OFDM	AS4H • III-V Semiconductor Lasers