

CIE 2007 Meeting Schedule

OPENING SESSION				
MEETING	DESCRIPTION	DATE	TIME	ROOM
	President, Official addresses, etc.	5 July	09:00-10:00	Convention Hall No.2A
INVITED PAPERS				
	A Brighter China and a More Colorful Life, Zhan Qingxuan (China)	5 July	10:00-10:45	Convention Hall No.2A
	100 Years of Solid State Electroluminescence, A Challenge for the CIE, Schanda (HU)	6 July	09:00-09:40	Convention Hall No.2A
	Lighting for the elderly and visually impaired, Sagawa (JP)	7 July	09:00-09:40	Convention Hall No.2A
CONFERENCE PAPERS				
	Division 1	6 July	09:50-12:10	Convention Hall No.2A
		7 July	09:50-12:10	Convention Hall No.2A
	Division 2	5 July	11:00-18:00	Convention Hall No.2A
	Division 3	5 July	11:00-18:00	Convention Hall No.2B
		6 July	09:50-12:10	Convention Hall No.2B
	Division 4	5 July	13:30-18:00	201 Conference Room
	Division 5	6 July	09:50-12:10	201 Conference Room
		7 July	09:50-12:10	201 Conference Room
	Division 6	7 July	09:50-12:10	Convention Hall No.2B
	Division 8	5 July	11:00-12:00	201 Conference Room
Workshops				
	D1. Colour rendering	6 July	16:00 -18:00	Convention Hall No.2A
	D6 Germicidal Papers	6 July	16:00 -18:00	Convention Hall No.2B
	D8 Office lighting	7 July	16:00 -18:00	Convention Hall No.2A
	D3-D6 Applications of photobiology	7 July	16:00 -18:00	Convention Hall No.2B

CIE 2007 Meeting Schedule

DIVISION MEETINGS

MEETING	DESCRIPTION	DATE	TIME	ROOM
Division 1	General Meeting	10 July	09:00-17:00	201-B Conference Room
TC1-65	Visual Appearance Measurement	9 July	08:30-09:00	311-A Conference Room
TC1-58	Visual Performance in the Mesopic Range	9 July	08:30-10:30	311-B Conference Room
TC1-44	Practical Daylight Sources for Colorimetry	9 July	09:30-11:00	311-A Conference room
TC1-68	Effect of Stimulus Size on Color Appearance	9 July	10:30-12:15	311-B Conference Room
TC1-66) Indoor Daylight Illuminant	9 July	11:00-12:15	311-A Conference Room
TC1-61	Categorical Color Identification	9 July	13:30-15:30	311-A Conference Room
TC1-63	Validity of the Range of CIEDE2000.	9 July	13:30-15:00	311-B Conference Room
TC1-56	Improved Color Matching Functions	9 July	15:00-16:30	311-B Conference Room
TC1-69	Color Rendition by White Light Sources	9 July	15:30-17:30	311-A Conference Room
TC1-42	Color Appearance in Peripheral Vision	9 July	16:30-17:30	311-B Conference Room
Division 2	General Meeting	11 July	09:00-16:00	201-A Conference Room
TC2-48	Spectral Responsivity Measurement of Detectors, Radiometers and Photometers	9 July	08:30-10:15	308 Conference Room
TC2-52	Addendum to CIE 121-1996 for the Photometry of Emergency Lighting Luminaires	9 July	08:30-10:15	309 Conference Room
TC2-40(S)	Characterizing the Performance of Illuminance and Luminance Meters	9 July	10:30-12:15	308 Conference Room
TC2-49	Photometry of Flashing Light	9 July	13:30-15:15	308 Conference Room
TC2-47	Characterization and Calibration Methods of UV	9 July	15:30-17:15	308 Conference Room

	Radiometers			
TC2-56(S)	CIE/ISO standard on retroreflection measurements	9 July	15:30-17:15	309 Conference Room
TC2-58	Measurement of LED radiance and luminance	10 July	08:30-10:15	308 Conference Room
TC2-50	Measurement of the optical properties of LED clusters and arrays	10 July	10:30-12:15	308 Conference Room
TC2		10 July	08:30-12:15	309 Conference Room
R2-36	Measurement requirements for solid state light sources	10 July	13:30-15:15	308 Conference Room
TC2-53	Multi-Geometry Color Measurements of Gonio-apparent Materials and Metrics for Evaluation	10 July	13:30-15:15	309 Conference Room
TC2-51	Calibration of multi-channel spectrometers	10 July	15:30-17:15	308 Conference Room
TC2-59	Characterization of Imaging Luminance Measurement Devices	10 July	17:30-18:30	308 Conference Room
Division 3	General Meeting	10 July	09:00-16:00	201-A Conference Room
TC3		9 July	09:00-	301 Conference Room
TC3		9 July	09:00-	302 Conference Room
TC3		9 July	09:00-	306 Conference Room
TC3		9 July	13:30-	301 Conference room
TC3		9 July	13:30-	302 Conference Room
TC3		11 July	09:00-	306 Conference Room
TC3		11 July	09:00-	309 Conference Room
Division 4	Pre-Meeting	9 July	10:00-12:15	201-A Conference Room
	General Meeting	11 July	13:30-16:00	201-B Conference Room
TC 4-15	Road Lighting Calculations	9 July	13:30-17:00	306 Conference Room
TC 4-46		9 July	13:30-17:00	303

				Conference Room
TC 4-44	Management & Maintenance of Road Lighting	10 July	09:00-12:15	311A Conference Room
R 4-24		10 July	09:00-12:15	311B Conference Room
R 4-22		10 July	09:00-12:15	311C Conference Room
TC 4-33	Discomfort Glare in Road Lighting	10 July	13:30-17:00	311A Conference Room
TC 4-40	Requirements for Retroreflective Traffic Signs	10 July	13:30-17:00	311B Conference Room
TC 4-21	Interference by Light with Astronomical Observations	10 July	13:30-17:00	311C Conference Room
TC 4-36	Visibility Design for Roadway Lighting	11 July	09:00-12:15	311A Conference Room
TC 4-40	Requirements for Retroreflective Traffic Signs	11 July	09:00-12:15	311B Conference Room
TC 4-24	Calculation and Measurement of Tunnel Lighting Quality Criteria	11 July	09:00-12:15	311C Conference Room
Division 5	General Meeting	11 July	09:00-12:15	201-B Conference Room
TC5-20	Guide for Sports Lighting	9 July	10:00-12:15	311C Conference Room
TC5-22	Beam Patterns for Exterior Floodlight Luminaires	9 July	13:30-17:00	311C Conference Room
TC5-21	Masterplanning Urban Lighting	10 July	09:00-12:15	306 Conference Room
TC5-18	Practical Design Guidelines for the Lighting of Exterior Work Areas	10 July	13:30-17:00	306 Conference Room
TC5-23	Guidelines for the Use of Semicylindrical Illuminance in Outdoor Applications	10 July	13:30-17:00	302 Conference Room
Division 6	General Meeting	9 July	10:00-17:00	201-C Conference Room
TC6-57(S)	Standardization of Terms and Action Spectra for Blue Light and Retinal Thermal Hazard Functions	10 July	09:00-11:00	301 Conference Room
	Light Emitting Diodes	10 July	13:30-17:00	301 Conference Room
TC6-59	Carcinogenic Risk Arising from Human Exposure to UV-C Energy Emitted from Germicidal Lamps	11 July	08:00-12:00	301 Conference Room

Division 8	General Meeting	9 JULY	10:00-17:00	201-B Conference Room
-------------------	-----------------	--------	-------------	--------------------------