## **CIE 2016 Division & TC Meetings**

## 7th to 9th March 2016 Hotel Mercure Treasury Gardens, Melbourne, Australia

## Draft Timetable 2016-02-19

Note: Timetable subject to change

	Timing				Room Allocation			
	Session	Start	Duration	End	Fig	Pear	Apple	Melon
Monday	Session 1	09:00	01:30	10:30	D2	TC1-90	D4	
7th March	Coffee	10:30	00:30	11:00				
	Session 2	11:00	01:30	12:30	D2	TC1-91	D4	
	Lunch	12:30	01:00	13:30				
	Session 3	13:30	02:00	15:30	D2	TC1-83	TC4-50	
	Tea	15:30	00:30	16:00				
	Session 4	16:00	02:00	18:00	D2		TC4-51	
Tuesday	Session 1	09:00	01:30	10:30	TR2-71		JTC-1	
8th March	Coffee	10:30	00:30	11:00				
	Session 2	11:00	01:30	12:30	TC2-74	JTC-8	TC4-47	WG D4/D5
	Lunch	12:30	01:00	13:30				
	Session 3a	13:30	01:00	14:30	TC2-79	TC2-73	TC4-46	D5
	Session 3b	14:30	01:00	15:30	102-79	102-73	TC4-52	D3
	Tea	15:30	00:30	16:00				
	Session 4a	16:00	01:00	17:00	TC2-OLED	TC2-50	TR4-Tunnel	D5
	Session 4b	17:00	01:00	18:00	102-OLLD	102-30	TR4-Cycles	БЭ
		19:00	04:00	23:00	TC2-77, external venue*		nue*	
Wednesday	Session 1	09:00	01:30	10:30	TC2-72	TC2-68	TC4-33	
9th March	Coffee	10:30	00:30	11:00				
	Session 2	11:00	01:30	12:30	TC2-62	TC2-76	TR4-Elder	
	Lunch	12:30	01:00	13:30				
	Session 3	13:30	01:30	15:00	TC2-80	TC2-81	D4	
	Tea	15:00	00:30	15:30				
	Session 4a	15:30	01:15	16:45	TC2-69	TC2-BRDF		
	Session 4b	16:45	00:45	17:30	TC2-51	TC2-LED-Data	D4	
	Session 4c	17:30	00:30	18:00	TC2-78	TOL LLD Data		

<sup>\*</sup> TC2-77 is a social meeting including dinner and has a sepatate cost. Please email tonyb@photometricsolutions.com for more details.

Page 1 of 2

Identifier	Name	Meeting Chair
D2	Annual meeting of CIE Division 2 "Physical Measurement of Light and Radiation"	Peter Blattner
D4	Annual meeting of CIE Division 4 "Lighting and Signalling for Transport"	Ron Gibbons
D5	Annual meeting of CIE Division 5 "Exterior Lighting and Other Applications"	Peter Schwarcz

Identifier	Technical Committee or Working Group Name	Meeting Chair
TC1-83	Visual Aspects of Time-Modulated Lighting Systems	Hirohisa Yaguchi
TC1-90	Colour fidelity index	Yandan Lin
TC1-91	New methods for evaluating the colour quality of white-light sources	Dragan Sekulovski
TC2-50	Measurement of the Optical Properties of LED Assemblies	Richard Distl
TC2-51	Calibration, Characterization and Use of Array Spectroradiometers	Richard Young
TC2-62	Imaging-Photometer-Based Near-Field Goniophotometry	Udo Krueger
TC2-68	Optical Measurement Methods for OLEDs used for Lighting	Yasuki Yamauchi
TC2-69	CIE Classification Systems of Illuminance and Luminance Meters	Peter Blattner
TC2-72	The Evaluation of Uncertainties in Measurement of the Optical Properties of Solid State Lighting	Jim Gardner
	Devices, including Coloured LEDs	
TC2-73	Measurement of Quantities relating to Photobiological Safety of Lighting Products	Tongsheng Mao
TC2-74	Goniospectroradiometry of Optical Radiation Sources	Jiangen Pan
TC2-76	Characterization of AC-driven LED Products for SSL Applications	Pei-Ting Chou
TC2-77	Fundamental Concepts	Tony Bergen
TC2-78	The Goniophotometry of Lamps and Luminaires	Tony Bergen
TC2-79	Integrating sphere photometry and spectroradiometery	Dong-hoon Lee
TC2-80	Spectroradiometric Measurement of Light Sources	Richard Young
TC2-81	Update of CIE 65:1985 (Absolute Radiometers)	Marek Smid
TC2-BRDF	Recommendation for BRDF measurements	Gaël Obein
TC2-LED-Data	Recommendations on LED test data reporting	Andras Poppe
TC2-OLED	CIE Standard on test methods for OLED luminaires and modules	Guy Vandermeersch
TR2-71	Towards LED based standard calibration sources for photometry	Tuomas Poikonen
TC4-33	Discomfort Glare in Road Lighting	Stephan Voelker
TC4-46	Roundels	Ron Gibbons
TC4-47	Application of LEDs in Transport Signalling and Lighting	Steve Jenkins
TC4-50	Road Surface Characterization for Lighting Applications	Guiseppe Rossi
TC4-51	Optimizing of Road Lighting	Pal Larsen
TC4-52	Lighting for pedestrians: new empirical data	Steve Fotios
TR4-5x	Elderly	Maurice Donners
TR4-5x	Tunnels	Raoul Lorphevre
TR4-	Lighting for Cycles	Steve Fotios
JTC-1	Implementation of CIE191: Mesopic Photometry in Outdoor Lighting, WG1Colour fidelity index	Tatsukiyo Uchida
JTC-8	Terminology in light and lighting	Peter Zwick
WG D4/D5	WG D4/D5 Document Review	Dionýz Gašparovský