



Hungarian National Committee of the CIE

Budapest, IV., Árpád út. 67.

CIE Division
and
Technical Committee
Meetings

Budapest,

2009.05.28 – 2009.06.03.

CIE Division and Technical Committee meetings

Budapest, 2009.05.28 – 2009.06.03

2009-05-28

Time	Div. / TC	Title	Chair	Place
9:00 – 12:00	TC 4-32	Surface Colours for Traffic Signs	Jürgen Ewald	X
14:00 – 17:00	TC 4-40	Requirements for Retroreflective Traffic Signs	Paul J. Carlson	X

X: On 2009-05-28 the meetings will be at the Conference venue, exact room assignment will be available at the Conference Secretariat. Participation should be confirmed at the Conference Secretariat till 2009-05-27 noon to have a room of adequate size.

2009-05-30

Time	Div. / TC	Title	Chair	Place
9:00 – 10:30	TC 2-60	Effect of Instrumental Bandpass Function and Measurement Interval on Spectral Quantities	E. Woolliams	At Conference location
10:45 – 12:15	TC 2-51	Calibration of multi-channel spectrometers	R. Austin	At Conference location
9:00 – 12:00	TC 3-45	Luminance Based Design Approach	Y. Nakamura	VTT ***
9:00 – 12:00	TC 4-47	Workshop**	St. Jenkins	VTT ***
14:00 – 17:00	TC 4-47	Workshop**	St. Jenkins	VTT ***
9:00 – 12:00	Div. 6	Divisional Meeting	A. Webb	Lisys Ltd.***

** **Special registration needed**

*** Meetings will be in different locations! See maps on the following pages.

Division and Technical Committee meetings on 2009-06-01 – 2009-06-03

Meetings will take place at the University compound, where the Conference is held. Room assignments will be at the Conference Secretariat.

2009-06-01

Time	Room 1	Room 2	Room3	Room 4	Room 5	Room 6
9:00	D4 meeting	D3 meeting	TC1-69		TC2-48	TC 1-55
10:00				TC5-20	TC2-29	TC5-27
10:30						
11:00			TC1-44			
12:00			TC1-70	TC2-43		
13:00						
14:00	TC4-15	D3 meeting	TC1-68	TC5-23	TC2-63	TC5-22
15:00					TC2-64	TC5-28
15:30			TC1-63			
16:00	TC4-33					
17:00			TC1-74	TC1-72		

2009-06-02

Time	Room 1	Room 2	Room 3	Room4	Room 5	Room 6
9:00	TC4-21	TC 4-47	TC 3-48	D1 meeting	TC5-21	TC2-40
10:00						
11:00						TC2-59
12:00						
13:00						
14:00	TC4-21	TC 4-36	TC5-18	D1	TC5-24	TC2-62
15:30						TC2-47
16:00						
17:00						TC2-49

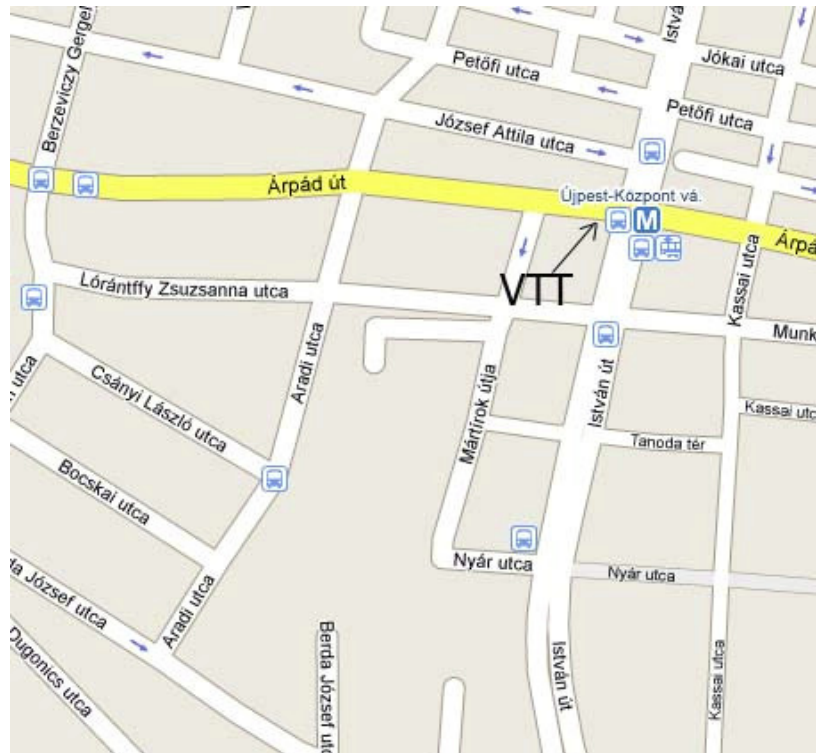
2009-06-03

Time	Room 1	Room 2	Room 3	Room 4	Room 5
9:00	D2 meeting	D5 meeting	TC4-46	TC4-48	CEN TC 169 meeting
10:00					
11:00					
12:00					
14:00	D2 meeting	D4 meeting			
15:00					
16:00					
17:00					

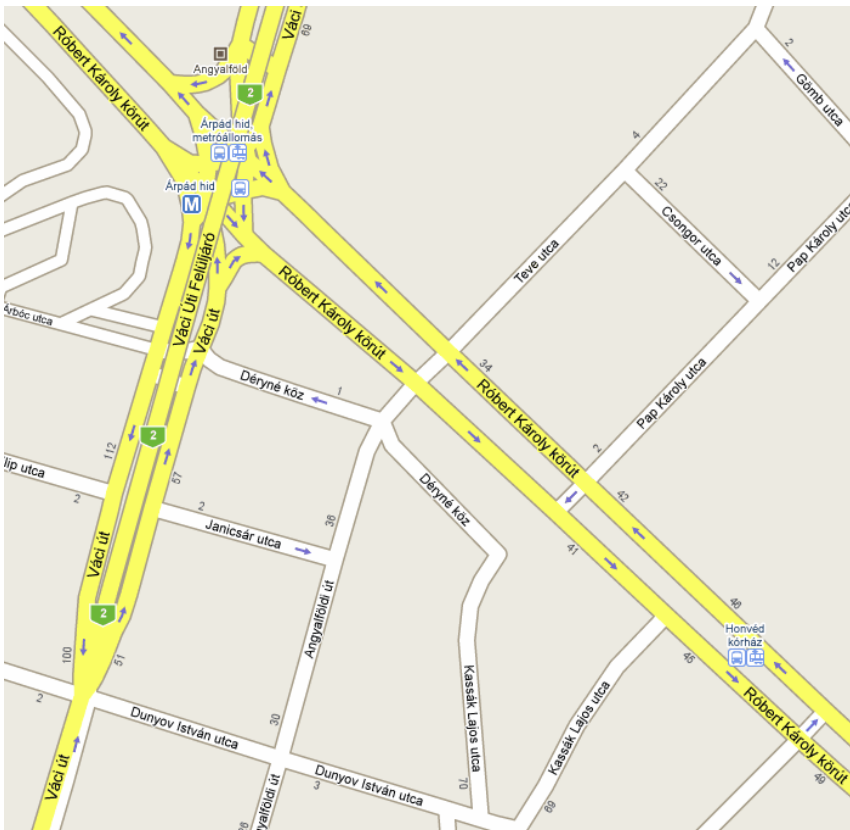
**TC 4-47 Workshop and
TC 3-45 meeting place**

**VTT (Hungarian Lighting
Society headquarters):**
Budapest Árpád út 67, 1.
em. 6.

Direct METRO line, No.3,
from Conference venue
station, Kálvin tér (Kálvin
square) to end-stop:
Újpest-Központ, see map:



Divison 6 meeting place:



**Lisys Lighting Systems
PLC:** 1134 Budapest,
Kassák L. u. 81.

□nt he METRO line No.3
direction Ujpest-Központ
(North direction) go till
“Árpád-híd” station, go by
foot along Róbert Károly
körút South-East direction
(5 minutes walk), see map:

List of CIE Technical Committees meeting in Budapest

CIE TCs meeting in Budapest between 2009-05-28 and 2009-06-03

No. TC title

- 1-44 Practical Daylight Sources for Colorimetry
- 1-55 Uniform Colour Space for Industrial Colour Difference Evaluation
- 1-63 Validity of the Range of CIE DE2000
- 1-68 Effect of Stimulus Size on Colour Appearance
- 1-69 Colour rendition by white light sources
- 1-70 Metameric Samples for Indoor Daylight Evaluation
- 1-72 Measurement of Appearance Network: MApNet
- 1-74 Methods for re-defining CIE D illuminants
- 2-29 Measurement of Detector Linearity
- 2-40 Characterizing the Performance of Illuminance and Luminance Meters
- 2-43 Determination of Measurement Uncertainties in Photometry
- 2-47 Characterization and Calibration Methods of UV Radiometers
- 2-48 Spectral Responsivity Measurement of Detectors, Radiometers and Photometers
- 2-49 Photometry of Flashing Light
- 2-51 The Calibration of Diode Array Spectrometers
- 2-56 CIE/ISO Standard on Retroreflection measurements (Canceled)
- 2-59 Characterisation of Imaging Luminance Measurement Devices
- 2-60 Effect of Instrumental Bandpass Function and Measurement Interval on Spectral
Quantities
- 2-62 Imaging-Photometer-Based Near-Field Goniophotometry
- 2-63 Optical measurement of high power LEDs
- 2-64 High speed testing methods for LEDs
- 3-45 Luminance Based Daylight Analysis
- 3-48 CIE standard method of UF table calculation for indoor luminaires
- 4-15 Roadlighting Calculations

- 4-21 Interference by Light with Astronomical Observations
- 4-32 Surface Colours for Traffic Signs
- 4-33 Discomfort Glare in Road Lighting
- 4-36 Visibility Design for Roadway Lighting
- 4-40 Requirements for Retroreflective Traffic Signs
- 4-46 300 mm Roundel Signals
- 4-47 Application of LED's in transport lighting and signalling
- 4-48 White light on road lighting
- 5-18 Practical design guidelines for the lighting of exterior work areas
- 5-20 Guide for Sports Lighting
- 5-21 Masterplanning Urban Lighting
- 5-22 Beam Patterns for Exterior Floodlighting Luminaires
- 5-23 Guidelines for the Use of Semicyclical Illuminance in Outdoor Applications
- 5-24 Guide for Architectural and Decorative Lighting
- 5-27 Artificial Light and its Impact on the Natural Environment
- 5-28