



## 2001 Division 2 / TC meetings

May 14-19, 2001 at NIST, Gaithersburg, Maryland

May 14 (Mon)	Lec. Room C	8:30-9:30 <b>TC2-45 / CORM CR7</b>	9:30-10:30 <b>TC2-51 / CORM CR6</b>	1:00 – 5:00 pm (CORM subcommittee meetings)		
	B111			<b>TC2-39 /CORM-OP2</b>		
May 17 (Thu)	Lec. Room C	8:30 - 10:00 <b>TC2-48</b>	10:30-12:00 <b>TC2-46</b>	1:00-2:30 <b>TC2-47</b>	2:30-4:00	4:15-5:45
	B111	<b>TC2-25</b>			<b>TC2-42</b>	<b>TC2-49</b>
May 18 (Fri)	Lec. Room C	8:30 - 10:00	10:30-12:00	1:00 - 5:00 pm		6:00 pm - Reception at Holiday Inn*
	B111	<b>TC2-43</b>	<b>TC2-16</b>			
May 19 (Sat)		9:00 -12:00				
	Holiday Inn Washingtonian Room	<b>Div.2 meeting -cont'd</b>				

- Lecture Room C and Room B111 are on the first floor of NIST Administration building.
- Each morning from 8:00 am, coffee and pastry will be available at Lecture Room C.
- TC meetings on May 14 are joint meetings with the CORM subcommittees on the same subjects.
- The reception (wine & cheese) on May 18 evening will be held at Washingtonian Room, Holiday Inn Gaithersburg. All participants are invited through courtesy by CIE USA.
- Holiday Inn provides shuttle services to/from NIST each morning and evening for limited number of guests. A reservation will be needed at front desk.

TC2-16 Characterization of the performance of tristimulus colorimeters (M L Rastello)  
 TC2-25 Calibration Methods and Photoluminescent Standard for Total Radiance Factor Measurement (J Zwinkels)  
 TC2-39 Geometric Tolerances for Colorimetry (D Rich)  
 TC2-42 Colorimetric Measurements for Visual Displays (C Wall)  
 TC2-43 Determination of measurement uncertainties in photometry (G Sauter)  
 TC2-45 Measurement of LEDs - Revision of CIE 127 (K Muray)  
 TC2-46 CIE/ISO standards on LED intensity measurements (J Scarangelo)  
 TC2-47 Characterization and Calibration Methods of UV Radiometers (G Xu)  
 TC2-48 Spectral responsivity measurement of detectors, radiometers, and photometers (G Eppeldauer)  
 TC2-49 Photometry of Flashing Light (Y Ohno)  
 TC2-51 Calibration of diode-array spectrometers (R Austin)

