

TC 2-77 “Fundamental Concepts”

Meeting #9: Eindhoven

TC 2-77 is an informal technical committee with the goal of facilitating collaboration and sharing of ideas on fundamental concepts in photometry, radiometry and colorimetry, with a special focus on dedicated activities at CIE Division 2 meetings.

It will meet on the evening of Tuesday 12th June from 6:30 pm until late. We will meet at Restaurant De Bengel Eindhoven, which is located conveniently near the Central Station, and enjoy a 3 course menu plus two drink vouchers for 30 Euros (additional drinks can be purchased directly). This can be paid directly to the venue by cash or card on the night.

Please let me know if you require a vegetarian or any other dietary option.

At some point during the evening we will hold a discussion on a topic of interest relevant to CIE Division 2 activities. The topic of interest for this meeting is:

Future directions in the CIE classification system

TC 2-69 has developed a classification system for illuminance meters and luminance meters. It recently passed a WD ballot and is therefore likely to be published soon (subject to balloting). So where to from here? Could we develop classification systems for other devices like spectroradiometers, UV radiometers, goniophotometers, BRDF measurement systems?

If you have an opinion on this topic but can't attend, please feel free to email me and I will present your views to the meeting.

We need to have final numbers by Sunday 10th June at the latest (but the previous week is preferable). So it is essential to RSVP before then. It is not necessary to be a CIE member: accompanying partners and colleagues are most welcome!

Please join us for fine dinner, drinks and great conversation!

Date: Tuesday 12th June 2018
Time: 6:30 pm to late
Venue: Restaurant De Bengel Eindhoven (<http://www.debengel.com/en/restaurants/eindhoven/>)
Cost: 30 Euros, payable in to the venue on the night.
RSVP: To Tony Bergen tonyb@photometricsolutions.com by 2018-06-10

For more information or to register your interest please contact the TC 2-77 chair Tony Bergen at tonyb@photometricsolutions.com.