

CIE TC08-10 Mar 1
Todd, Yasuki, Ann, János

Reviewed current data collection status. Resent data to János.

János clarified that wavelength accuracy means is the known signature of fluorescent lighting etc located at the correct wavelength, i.e., 404 nm has the correct spike of fluorescent lighting, Also what is the line spread of the particular nm signals.

We discussed the Guideline and noted that Draft 8 – sent out by Ann – is the correct version to use for the pilot study testing in Japan. We noted that it will be very helpful to have recommendations from Japan on further improvements to the Guideline.

Ann also noted that her data is in a modified spreadsheet that is appropriate for irradiance measurements. Because no measurements of paper are taken using an irradiance instrument, a modified spreadsheet is useful for that situation.

Next meeting Mar 22 after János has reviewed the data from Ann, Danny, Eric, Yasuki.

Yasuki [Japan] will collect both irradiance and radiance.

Just after the meeting Yasuki asked whether we are on track with the original schedule for the pilot study. It seems to me that we are just barely on track. We have 4 months until July (and the workshop) and we are currently in the process of gathering pilot study data. Remaining in the schedule is gathering more data, analysis, and "further data revision." I think we can get that done in the time remaining. At least, we should have enough information to know whether we have the guidelines in shape to hand out at the workshop.

We should start thinking about what we want to do at the workshop. Traditionally, workshops are more of a Q+A or discussion format. What do we want to discuss at that workshop? Maybe we can present the guidelines and analysis and ask for comments on analysis.