

Spectroscopy in Denmark

Applications, Developments and Hardware

Get-together day arranged by the Danish Optical Society (DOPS)

Location: DTU Risø, Niels Bohr Auditorium/Koch Auditorium
 Time: September 30, 2015

The Danish Optical Society is hosting a day where distributors, developers of hardware and users will have the opportunity to meet, discuss and share their area of interest with others in the field.

A Unique Opportunity

This seminar will give the participants from all branches of the field a unique opportunity to meet, discuss and exchange ideas, recommendations and tie new relations.

Presentations

Industrial users of spectroscopic equipment are urged to give oral presentations of their present applications and their forecasts for future applications. These presentations should address both users in the universities as well as the manufacturers, thus paving the road for future collaboration.

Users and developers at universities are asked to give presentations of their ongoing work in the field.

Presentations in Danish or English language are accepted. A short abstract of the presentation including the title and the presenter should be sent to Steen G. Hanson (vsgh@fotonik.dtu.dk) **before September 15.**

Practical Information

Manufacturers and representatives of spectroscopy equipment will have the opportunity to set up a booth where their equipment can be displayed. The booth is free if the company is member of DOPS. The fee for a booth for non-members will be DKK 1250,- . Also, there will be time available for shorter oral presentations, where emphasis should be on future developments and associated equipment.

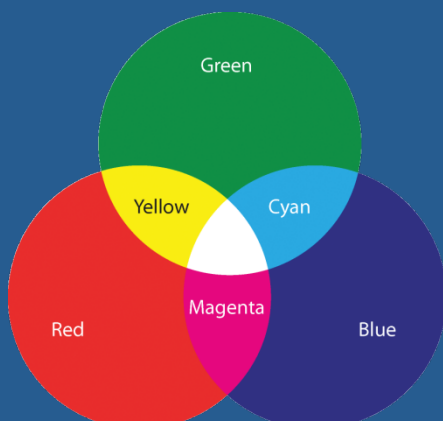
Registration

The preliminary and the final program as well as a link for signing up for the Spectroscopy Day will soon be available on DOPS' home page www.dops.dk.

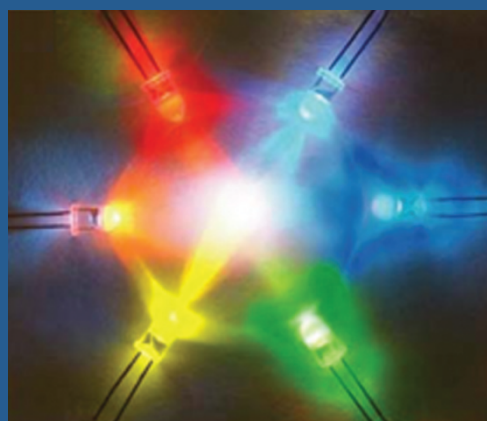
More

A lunch at the site will be arranged in order to provide extra time for seeing the exhibitions and for mutual discussions. A dinner will be sought arranged on Roskilde Fjord on the steam boat Sagafjord

	DOPS Members	Non-members
Participation including lunch & dinner	DKK 1.000,00	DKK 1.250,00
Participation including lunch	DKK 375,00	DKK 625,00
Student including lunch	DKK 100,00	DKK 200,00



Schematic of additive color mixing of three primary colors.



Additive color mixing using LEDs.