

Who are we?

The Student Chapter of Optics – Paris (SCOP) is a students' association in different institutions of the University of Paris-Saclay. The aim of the organization is to create a link between students, researchers, the general public and recognized scientific societies in the national and international scenarios specialized in optics and its related fields.

Partnerships

We are supported by larger communities as:

- SPIE: International Society for Optics and Photonics
- EOS: European Optical Society
- EPS: European Physical Society
- SFO: French Optical Society
- OSA : Optical Society of America

Previous Events

La Fête de la Science



La Fête de la science" is an annual event consisting in thousands of free events and stands in France. Manipulate, test, participate in diverse tours in scientific laboratories, discuss with researchers, discover the meaning of "becoming a scientist", stimulate the passion towards sciences!.

Different PhD's and Master's days

The PhD's day is an initiative of different doctoral schools and faculties in France with the objective of presenting academic and social activities of the PhD students and to introduce the new master students to the different networks of the university.

JOURNÉE
des
MASTERS
de l'Université Paris-Saclay



Jeux de Lumière: Let's play with light



jeuxdelumiere.ief@u-psud.fr



How to decompose
the white light?

"Jeux de Lumière" is a project in the frame of the International Year of Light activities in France. The researchers show to kids, between 3 and 6 years old, different activities to discover light and some of its properties. After a week of explanations and interaction, the children explain to their parents and grand parents the experiments by themselves.

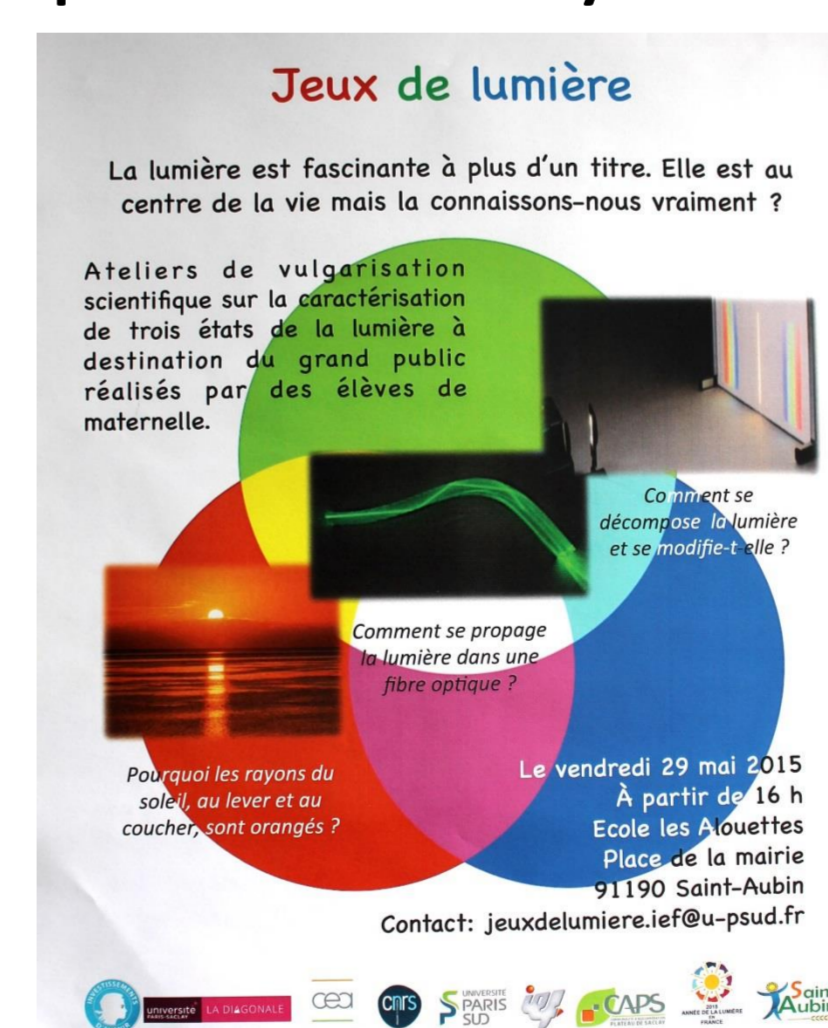
SPIE's president visit



We had the visit of Dr. Lieberman, SPIE's president. He gave a presentation about Biomedical detection using optical phenomena and we shared with him some of the PhD Topics explained by the Chapter members.

How can we change
the path of the light?

Is there invisible light?



How can we reproduce
the colors of the sky?



Upcoming events

- 07/2015: Technical talks about PhD topics of our members
- 11/2015: Lab tour - Horiba company visit
- 12/2015: Forum de l'Optique - Meeting of PhD students with industry representatives.
- 12/2015: Khet tournament.
- Joint activity with the Becanson Student Chapter (11/2015) and the CEO-Medellin-Colombia student chapter (08/2015)
- 10/2015: Fête de la Science 2015 (<http://www.fetedelascience.fr/>)

Join the Chapter!

Contact: scop.paris@gmail.com

Website: <http://scopparis.wix.com/scop>



<https://www.facebook.com/scop.paris>



@SCOP_Paris