

NEW MEMBERS

PHOTONICS FRANCE NOW HAS 157 MEMBERS! WELCOME TO:

- AFRODIODE
- CEDRAT TECHNOLOGIES
- CME
- DISTRAME
- IRIDESCENCE
- JENOPTEO
- OBS FIBER
 CATT CAVEN
- TEDATONICS
- PLIACEL AD INCTDUMEN
- ENSSAT
- MRTEC
- VISIONAIR\

AGENDA

- France Pavilion May 12-14, CLEO, San Jose (US)
- General Assembly /
 Photonics France Congress
 June 4, BPifrance
 Le Hub, Paris
- France Pavilion, SPIE
 Astronomical Telescopes +
 Instrumentation 2020
 June 14-19, Yokohama (JP)
- Photonics Pavilion, Global Industrie, June 24-26, Villepinte, Paris
- French Photonics Days: Special optical fibres and future applications, Sept. 17-18, Perros-Guirec
- France Pavilion, OPTATEC Nov. 17-19, Frankfurt (DE)
- 3rd Journées Sécurité Optique et Laser au Travail (JSOL), Dates tbc, Grenoble (FR)
- LALS2020 Partnership, Spring 2021, Nancy (FR)

POUR CONTACTER
PHOTONICS FRANCE

Tél.: 01 53 46 27 09 contact@photonics-france.org www.photonics-france.org

SAVE THE DATE

FRENCH PHOTONICS DAYS On 17 & 18 September in Perros-Guirec. Do you have the fibre of innovation?

Photonics France, SupOptique and Photonics Bretagne are co-organizing the 2nd edition of the French Photonics Days in Perros-Guirec (22) on the theme "Special optical fibers and future applications". This two-day seminar, designed for a technical but non-specialist audience, will include presentations (overview, news on new special fibers, training and needs of the industry), conferences including those of Marko Erman, Scientific Director of Thales and Hervé Lefèvre, Scientific Director of iXblue, as well as a round-table discussion to allow stakeholders to reaffirm the issues at stake and debate the industry's priorities, and presentations by local political figures.

Programme & registration to come. Attention, places are limited to 150!



Free for the members of the organizing entities, except for the evening (participation of 30€ HT/36€ TTC). Non-member rate, including the evening: 130€ HT/156€ TTC.

RECRUITMENT AND TRAINING

Photonics France collaborates with the State to attract talent in the technologies of the future!

hotonics France has initiated a process with the cabinets of the Ministries to strengthen the representation and support of photonics in order to make it recognized as a strategic sector. The federation proposes solutions to certain problems, such as training and the lack of qualified personnel.

Photonics France signed a project (EDEC) on Employment and Skills Development with the Ministry of Labour on November 12, 2019. This project in photonics and electronics with a budget of 521k€ is financed by the State and the UIMM for a period of 3 years. Four axes are developed: the diagnosis and identification of jobs and skills in voltage (March to September 2020), the reinforcement of continuous training and its promotion, the development of work-study programs and the link between the industry and the actors of training, and the implementation of a plan to develop the attractiveness of jobs. Various works are undertaken with the Ministry of National Education, Pôle Emploi and ONISEP.

More information on www.photonics-france.org