

ICONS- Chapter Activities



3rd EPS Young Minds Leadership Meeting - Paris June 6, 2014

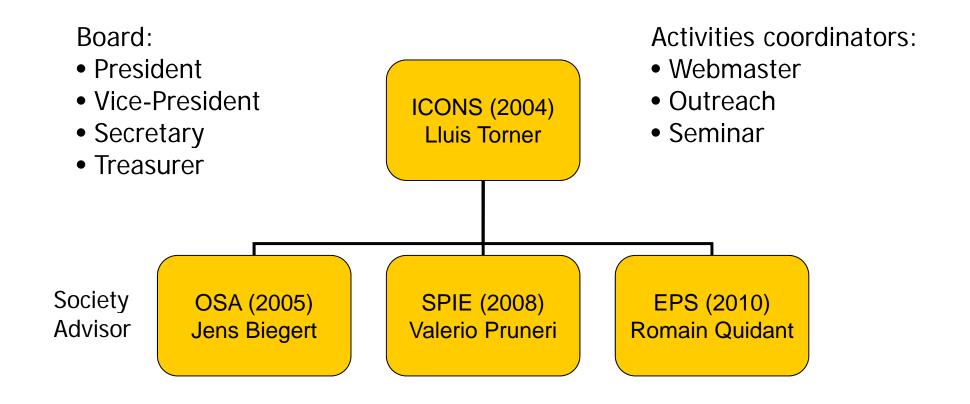


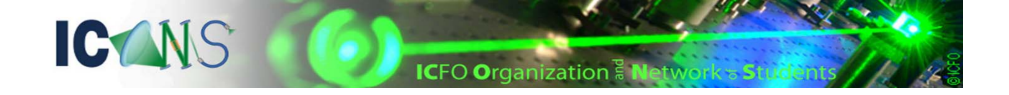




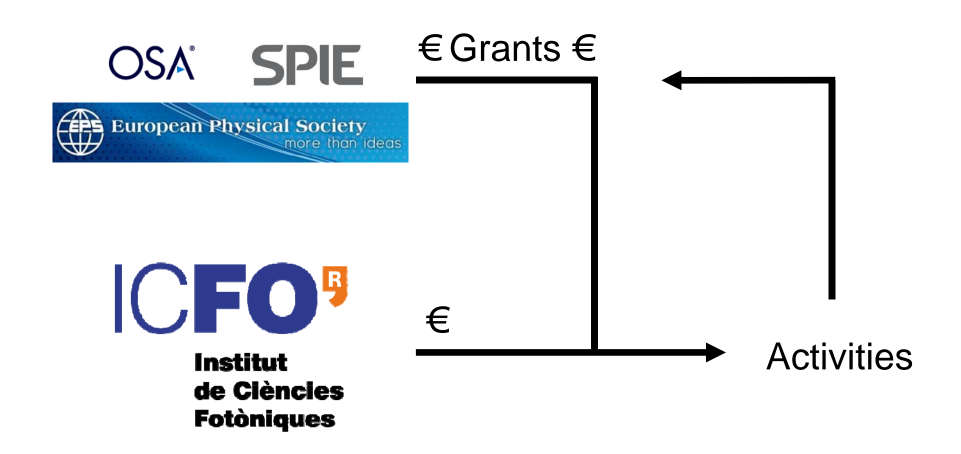


ICONS structure

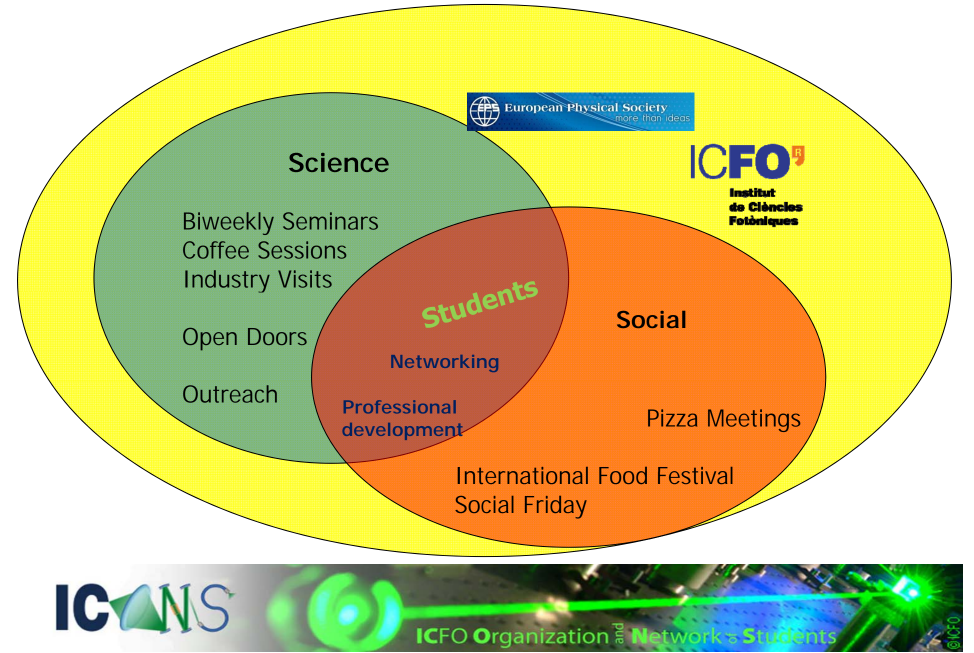




ICONS is supported by three professional societies and ICFO

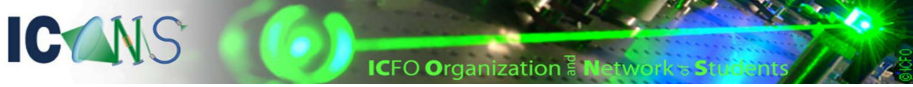


ICONS aims at science in a social context



The activities are for all ICFOnians





Biweekly seminars



What is that?

Scientist from different groups report about their latest projects

Aim

- Improve exchange among researchers at ICFO
- Generate good atmosphere to exchange ideas
- Learn about other fields
- Networking

Biweekly seminars

Quantum Optics

- Quantum Optics Theory
- Quantum Information
- Attoscience and ultrafast optics

Nonlinear Optics

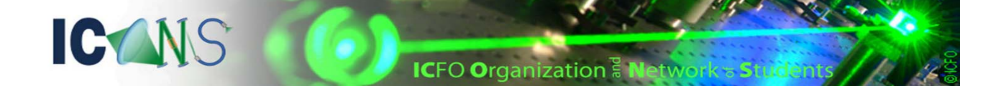
- Optical Parametric Oscillators
- Nonlinear Optical Phenomena
- Optoelectronics
- Organic Nanostructured Photovoltaics
- Attoscience and ultrafast optics

Bio Photonics

- Ultrafast Imaging
- Medical Optics
- Optical Tweezers
- Molecular Nanophotonics

Nano Photonics

- Organic Nanostructured Photovoltaics
- Plasmon Nano-Optics
- Molecular Nanophotonics
- Nanophotonic devices
- Optoelectronics



EL DIA DE LA LUZ

The day of light



ICFOseum visit



Lab visit



Telescope session



Interaction with Professors and PhD students



Social activities



Monthly Pizza meetings



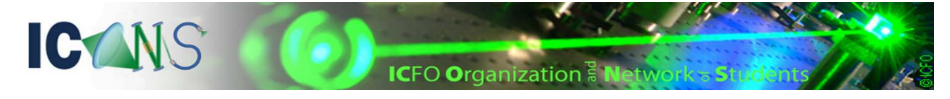
Social Fridays



International Food Festival



Coffee session with Scientists



http://icons.icfo.es

