

Researchers are invited to register, indicating if they are interested in making a short (10-15) presentation. They shall provide a title, give a short abstract, specify a "topic" category, by using free keywords (e.g. electron acceleration or use of harmonics for WDM probing) and possibly indicate the target area (LFA or SFA) of interest. Facility tours will be organized on February 11 and February 12. In order to arrange them, please let us know also if you intend to participate.

Lunches and refreshments will be provided. Limited funding support may be available upon request. All information needed for accommodations and travel will be soon posted on the web site.

Attendance will be limited, so please register before january 4, 2016, at:

https://indico.cern.ch/e/Apollon FIRE. No fees will be asked for registration.

http://www.apollon-laser.fr/; http://cilexsaclay.fr/

















areas to future users.

















The Cilex steering committee is now

launching the Apollon laser facility* FIRst usErs' meeting, "Apollon FIRE", under the auspices of Institut Lasers & Plasmas, as LULI

will start operating the facility by january 2018. A large number of scientific programs

can be developed on this facility: from particle acceleration, in particular testing new

schemes for future generations of compact high-energy accelerators, to generation of

highly energetic radiation, that can complement what is produced on the latest

generation X-ray light sources, or production of high-energy-density matter states, allowing e.g. laboratory investigation of extreme

is to promote access to the facility to the whole community, beyond the Plateau de Saclay and the CILEX consortium, and gather proposals

from the community in terms of facility configuration and foreseen experiments. The meeting will provide the opportunity to

present the facility as well as the currently planned capabilities of the two experimental

The aim of this first two-days meeting

astrophysical phenomena.





