LKNET

LA³NET Laser Ion Sources Workshop





23-25 October 2016, Paris

WORKSHOP OVERVIEW

Lasers are key for state of the art ion sources and have been successfully used to provide exotic ion beams in many facilities world-wide. These sources provide unmatched selectivity in multistep resonant ionization by wavelength-tuneable lasers at ISOL facilities and have opened up a whole range of exciting physics studies.

This LA³NET and RESIST Topical Workshop is focused on techniques using lasers for particle resonant ionization. The workshop will cover the science and technology including:

- Pre-LIST techniques to enhance ion beam purity
- Advancements in efficiency, selectivity and spectral resolution
- New concepts and development of laser technologies for RILIS.

For more information and to obtain copies of presentations and abstracts after the event go to: https://indico.cern.ch/event/546015/

OVERVIEW OF ACTIVITIES

Sunday 23rd October 2016

18:00 - 20:00: Welcome Reception at hotel Villa Modigliani

Monday 24th October 2016

8.15 – 8:50: Registration 8.50 - 18.00: Workshop

20.00: Dinner & Cruise at Le Calife boat

Tuesday 25th October 2016

9.00 - 18.00: Workshop

Coffee breaks will be provided.

Wednesday 26th October 2016

RESIST Project Day



LA³NET Laser Ion Sources Workshop





23-25 October 2016, Paris

MEETING VENUE

Université Pierre et Marie Curie (UPMC) Campus des Cordeliers 15, Rue de l'école de médecine 75006 Paris

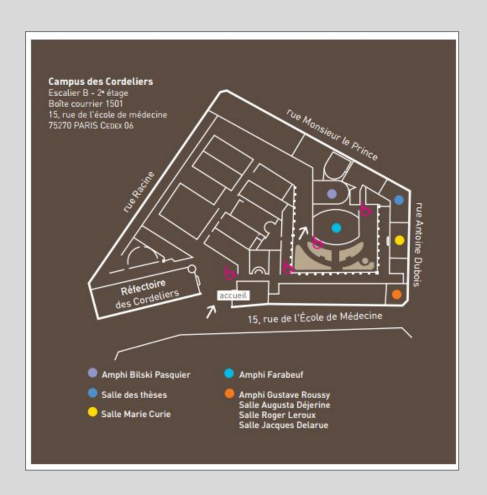
Room: Salle des thèses

HOW TO GET THERE

Métro: Line 4 or 10 (station Odéon) Bus: Line 58, 63, 70, 86, 87, 96

ACCOMMODATION

Please book your accommodation individually. The organizer does not provide any recommendations, but here you can find a list of hotels near the venue to help you with your search.





LA³NET Laser Ion Sources Workshop 23-25 October 2016, Paris





WELCOME RECEPTION

Sunday 23rd October 2016 Time: from 18.00 to 20.00

Venue: Hotel Villa Modigliani 13, rue Delambre 75014 Paris

http://www.villa-modigliani.fr/en/



DINNER & CRUISE ON THE SEINE

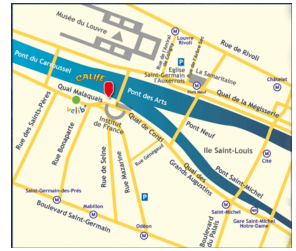
Monday 24th October 2016

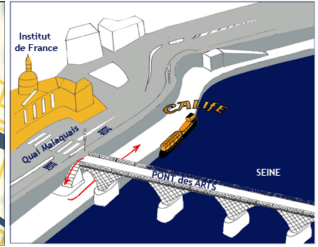
Time: 20.00

Dress code: smart

Le Calife (boat) 3 Quai Malaquais 75006 Paris

http://www.calife.com/english/index.html







LA³NET Laser Ion Sources Workshop





23-25 October 2016, Paris

Workshop Venue

O UPMC - Campus des Cordeliers

Welcome Reception

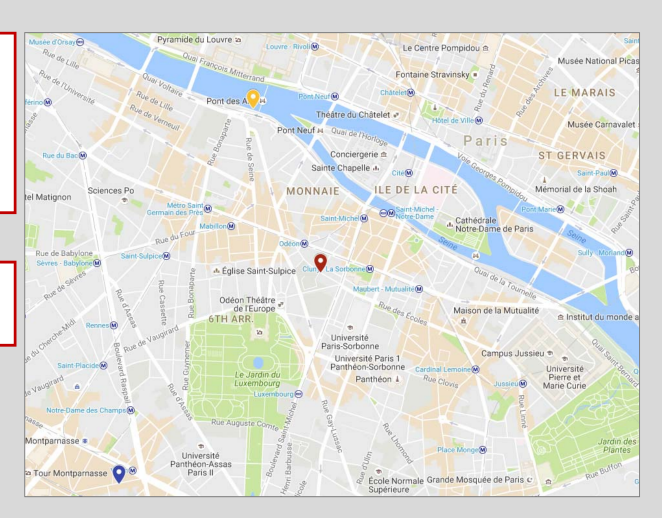
Villa Modigliani

Dinner & Cruise

Le Calife

In case of an emergency

Carsten +44 79 73 24 79 82 Magda +44 75 82 97 30 82 Nathalie +33 632 307 873



We look forward to meeting you in Paris!

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 289191