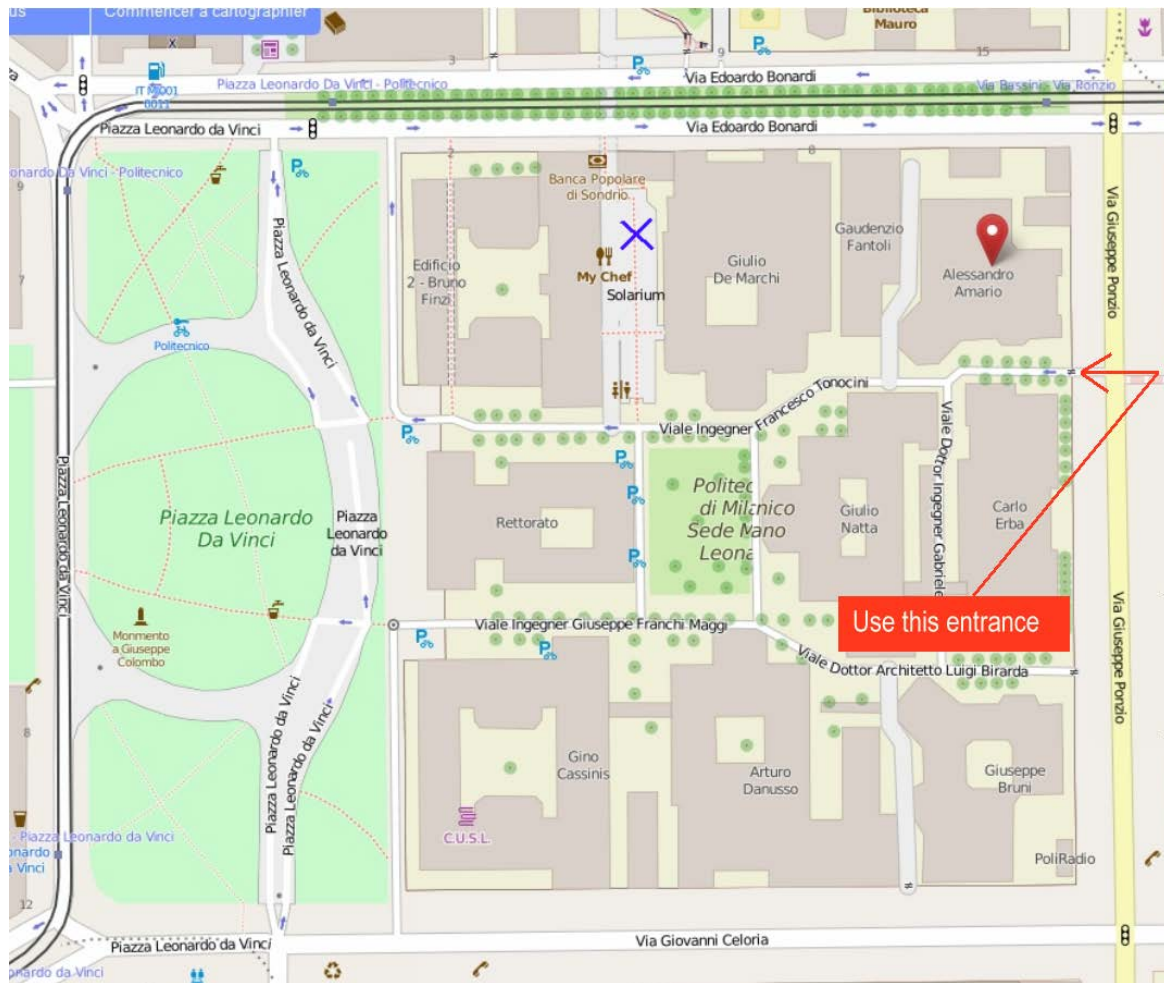


November 23rd, Eurolite 4th Meeting
Room Red, Building #8, Department of Physics-CUSBO (*Alessandro Amerio*),
Politecnico di Milano, Milan, Italy
 nearest Metro Station: Piola (Green line)



12:00 – 13:00 Lunch, Politecnico, Cafeteria, Milan (**blue cross on the above map**)
 14:05 – 14:15 Welcome & Introduction Jean-Christophe Chanteloup

Objective 2 Session : High energy, average and peak power laser amplification studies

Activity 2A sub-session: Ceramic gain medium engineering
 14:15 – 14:30 INFLPR Traian Dascalu
 14:30 – 14:45 CNR-INO Luca Labate

Activity 2B sub-session: Laser Induced Damage studies in vacuum and at cryogenic temperatures
 14:45 – 15:00 VULRC Andrius Melninkaitis
 15:00 – 15:15 GSI-HIJ Joachim Hein

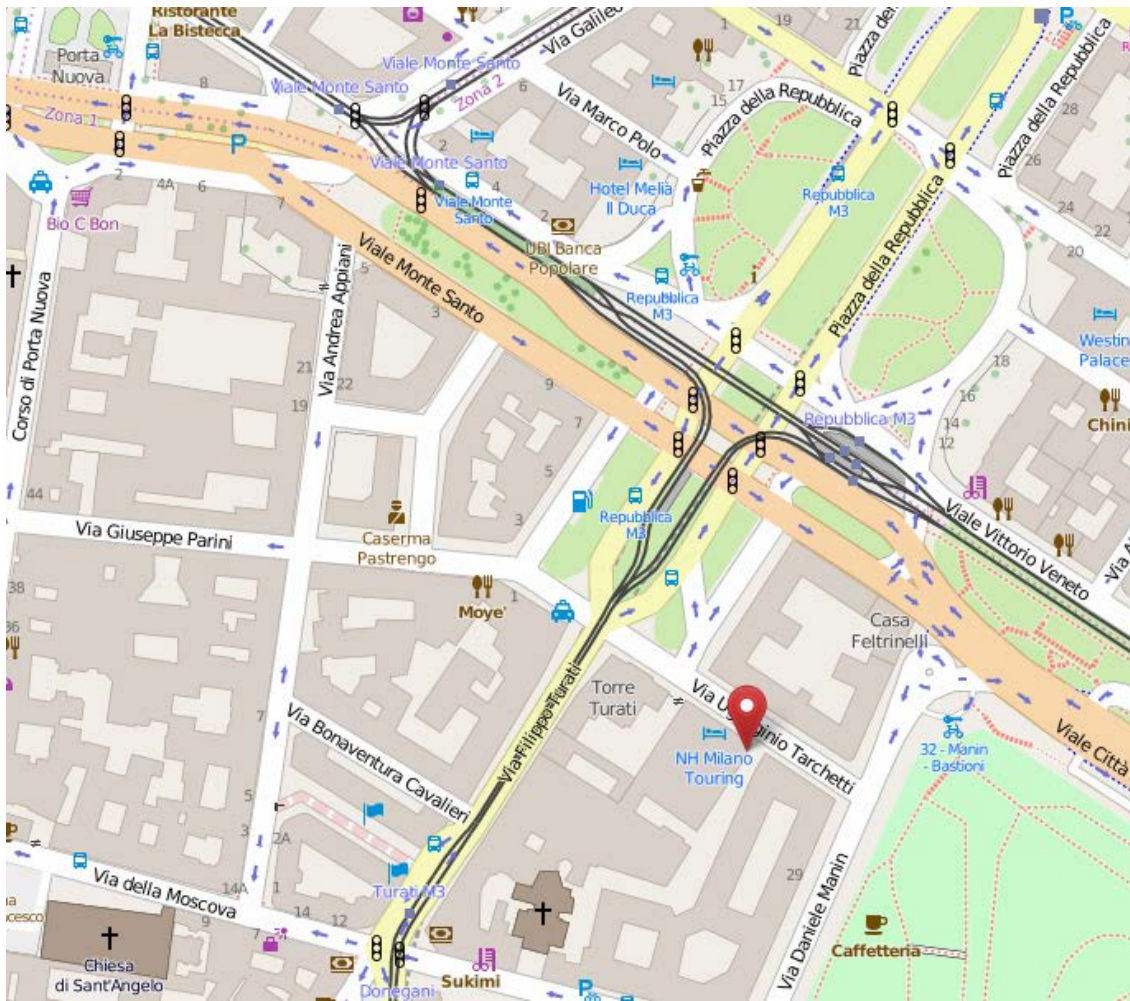
Activity 2C sub-session: Experimental Validation of High-Energy Cryogenic Gas-Cooled DPSSL Amplifiers
 15:15 – 15:30 CNRS-LULI Jean-Christophe Chanteloup
 15:30 – 15:45 STFC-CLF Jonathan Philipps

15:45 – 16:00 Coffee and tea break

Activity 2D sub-session: High brightness pump source and thermal considerations for high average power amplifiers
 16:00 – 16:15 FVB-MBI Johannes Tummeler

Xx:xx – Dinner, xxxx Milan

**November 24th, Eurolite 4th Meeting,
Hotel NH Milano Touring, via Ugo Tarchetti, 2, Milan, Italy
 nearest Metro Station Repubblica (Yellow line)**



Objective 1 Session :Towards ultrahigh temporal contrast (10^{12} and beyond)

Activity 1A sub-session: Pulse cleaning through frequency conversion

09:00 – 09:15 CEA-CESTA

Olivier Gobert or Michel Comte

09:15 – 09:30 GSI

Bernhard Zielbauer

Activity 1B sub-session: Pulse shaping and measurements

09:30 – 09:45 USZ

Adam Borzsonyi

09:45 – 10:00 IST

Gonçalo Figueira

10:00 – 10:15 VULRC

Arunas Varanavicius

Objective 3 session : Laser Technology for the generation of high-energy attosecond pulses

10:15 – 10:30 GSI-HIJ

Dominik Hoff

10:30 – 10:45 CEA-SLIC

Olivier Gobert

10:45 – 11:00 CNRS-LOA

Philippe Zeitoun (Objective 2)

11:00 – 11:15 CNRS-CELIA

Jean-Christophe Delagnes (Objective 2)

11:00 – 11:30 Coffee & tea Break

11:30 – 11:45 ICFO

Nicola di Palo

11:45 – 12:00 LENS

Marco Bellini

12:00 – 12:15 MPQ-MPG

Sabine Keiber

12:15 – 12:30 CNRS-CELIA

Ludovic Quintard

12:30 – 12:45 FORTH

Dimitrios Charalambidis

12:45 – 13:00 Closing Remarks

13:30 – 14:30 Buffet Lunch, Xxxxx

November 24th, Laserlab Meeting,
Hotel NH Milano Touring, via Ugo Tarchetti, 2, Milan, Italy

14:30 - 15:00 Guidelines for LASERLAB IV JRAs

15:00 - 18:30 Individual LASERLAB IV JRA start up meetings

- PHOTMAT
- ILAT

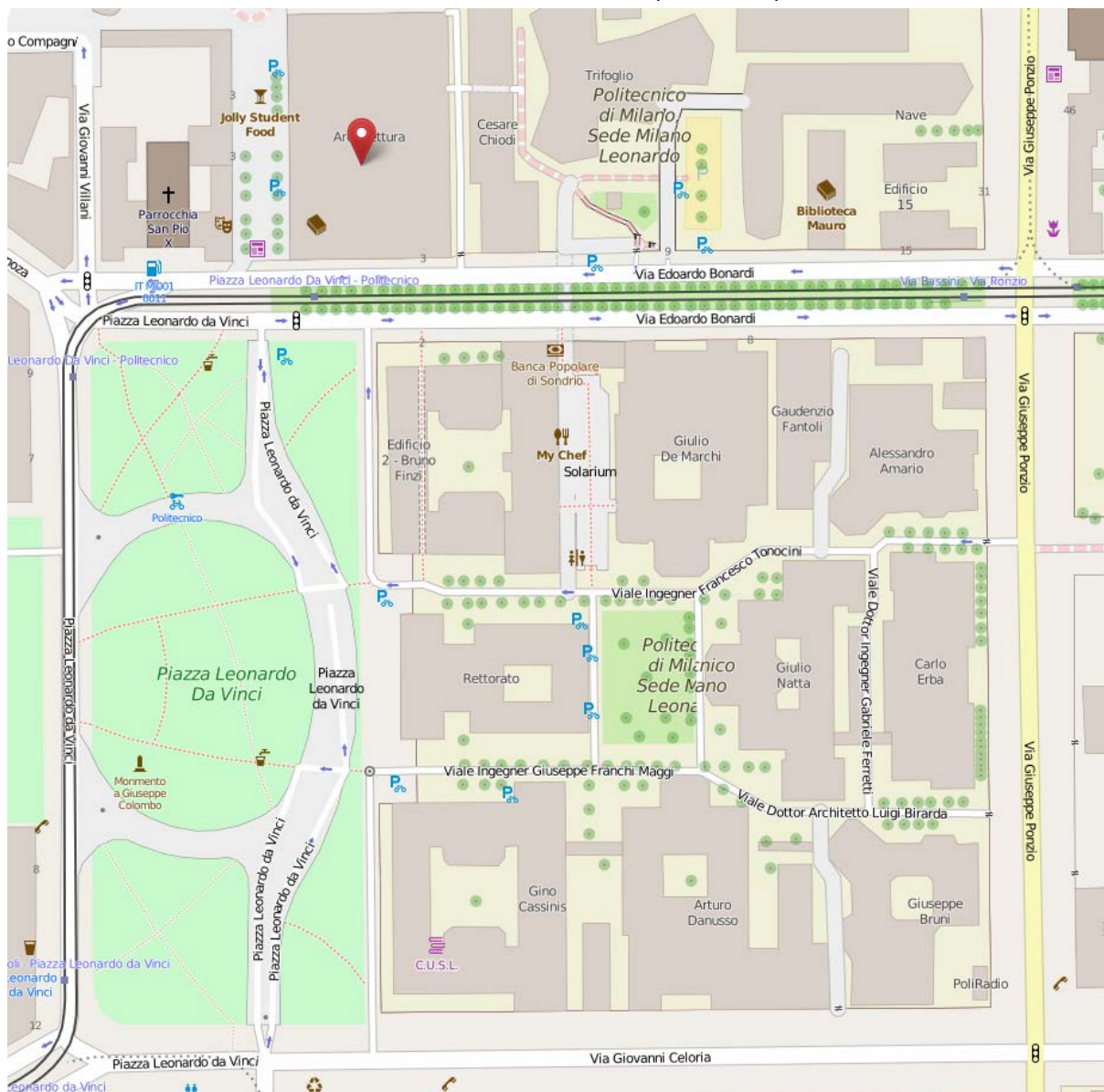
16:30 - 17:00 Coffee Break

- LEPPS
- BIOAPP

19:30 Social Dinner

November 25th, Laserlab Meeting,
Politecnico di Milano, Room 'Rogers',
Building n. 11 – Architettura , Ground floor , Milan, Italy

nearest Metro Station: Piola (Green line)



09:00 - 12:00 Joint LASERLAB III JRA Session

- 09:00 - 09:15 Introductory remarks
- 09:15 - 09:45 INREX (Highlights and cooperative work)
- 09:45 - 10:15 CHARPAC (Highlights and cooperative work)
- 10:15 - 10:45 *Coffee Break*
- 10:45 - 11:15 BIOPTICAL (Highlights and cooperative work)
- 11:15 - 11:45 EUROLITE (Highlights and cooperative work)
- 11:45 - 12:00 Concluding remarks

Jean-Christophe Chanteloup

12:00 - 13:00 *Buffet Lunch*

13:00 - 14:50: Start-up of LASERLAB IV JRAs

- 13:00 - 13:15 Introductory remarks
- 13:15 - 13:35 PHOTMAT
- 13:35 - 13:55 ILAT
- 13:55 - 14:15 LEPPS
- 14:15 - 14:35 BIOAPP
- 14:35 - 14:50 Concluding remarks

15:00 - 16:30: *CUSBO Lab Visit*

All information regarding general program, travel, hotels and registration of the meeting in Milan can be found on the Laserlab webpage at:

<http://www.laserlab-europe.eu/events-1/laserlab-events/2015/23-25-november-2015-joint-jra-meeting-milan-italy>

The deadline for hotel accommodation is Sept. 30th.