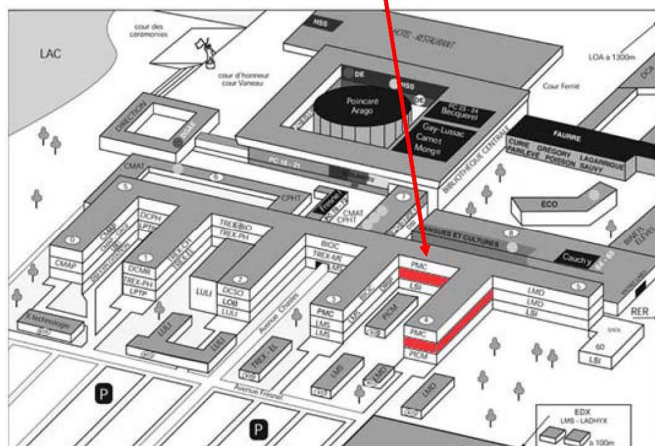
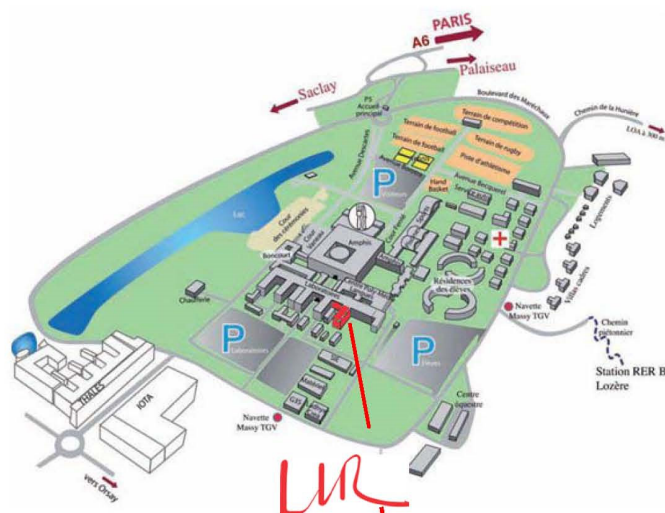


Meeting Venue

LLR Laboratoire Leprince-Ringuet

Ecole polytechnique
Route de Saclay
91128 Palaiseau cedex

Salle des conférences
Laboratory buildings, Aile 5 (Wing 5), 1st floor,
Room No 05-2012

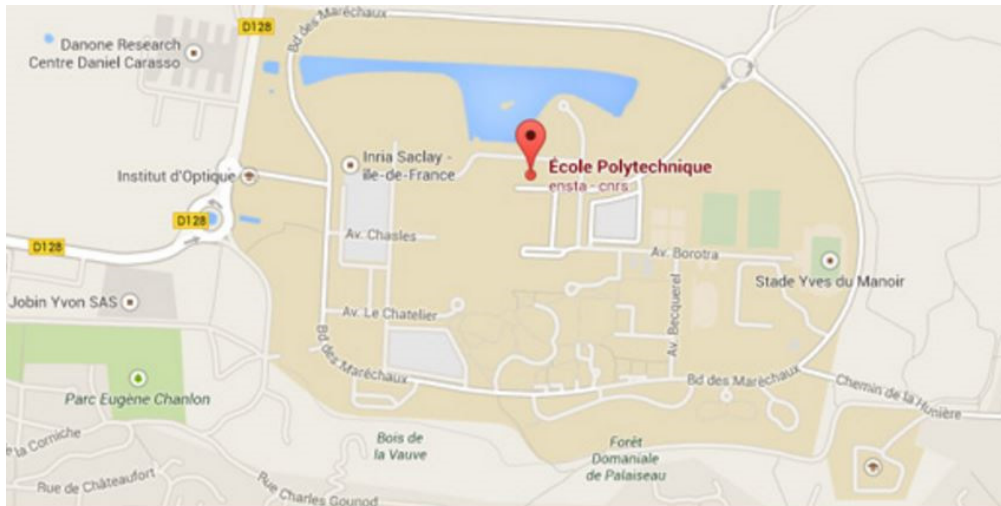


<http://polywww.in2p3.fr/accueil?lang=en>
<https://www.polytechnique.edu/en>

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653782.



Maps and directions



<https://www.polytechnique.edu/en/maps-and-directions>

From **Roissy airport** (RER B station CDG2) it is a 1h10 ride to RER B station "Lozere", and a 20 min walk climbing 300 stairs.

RER B from Roissy run every 15min.

Alternatively, you can step of RER B at "Massy Palaiseau" (1h04) and use the bus line 91.06C "Christ de Saclay" from "Massy-Palaiseau" to "Ecole Polytechnique D128" (20 min ride+ 5 min walk). Please find [here](#) a map of the RER B station at "Massy Palaiseau" for identifying the bus stop.

From **Orly airport** you can take the ORLYVAL, change at ANTONY station, and take the RER B to station "Lozere" (30min trains with 1 transfer + 20min walk), or take the bus 91.06C at Massy Palaiseau.

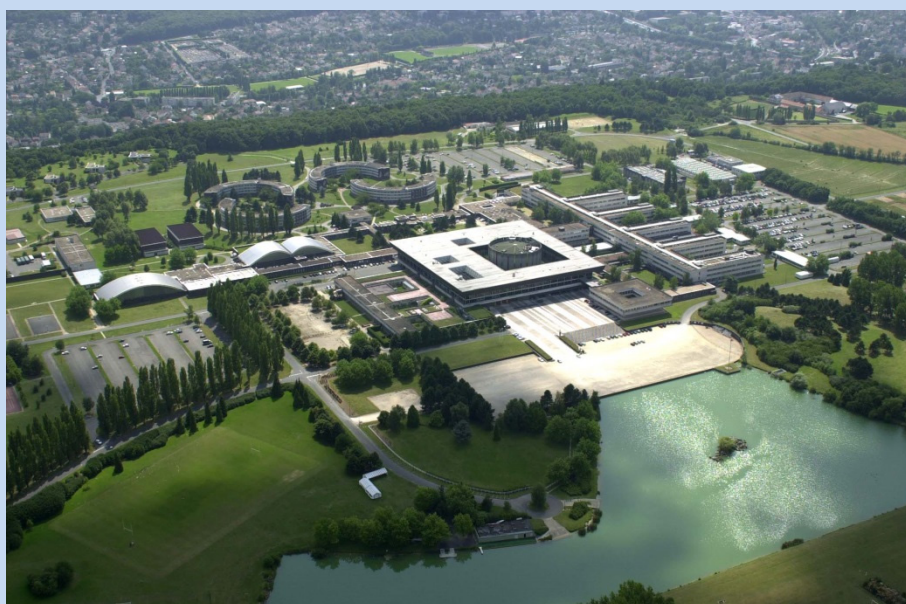
There is also a direct bus (50min ride, 1 per hour), but due to road works in the area routes may be modified

We recommend to count 2h00 transfer time for an arrival at Roissy and 1h15 for for arrival at Orly.

Please be aware that due to security requirements access is restricted. If you come by public transportation (RER, Bus) your ID will very likely not be checked (free access) but **please be sure to carry a valid passport (or national ID card for EU-citizens) and a printed version of the invitation mail.**

Persons arriving by car can only access through the main gate (P5), the access to the lab parking lot is closed.

For questions please contact Arnd directly
(email: specka@lir.in2p3.fr, phone:+33 1 6933 5567).



We look forward to welcoming you to Paris !

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653782.

