



MaCEPV team, ICube Lab

Contact

MaCEPV leader

Thomas Heiser Phone: +33 (0)3 88 10 6233 thomas.heiser AT unistra.fr

Co-team leader

Gérald Ferblantier Phone: +33 (0)3 88 10 6330 gerald.ferblantier AT unistra.fr

Head of department D-ESSP

Paul Montgomery Phone: +33 (0)3 88 10 6231 paul.montgomery AT unistra.fr

Addresses

MaCEPV address:

Cronenbourg location
(Buildings 28, 30, 33 and 38)

ICube
23, rue du Loess
BP 20 CR
67037 STRASBOURG Cedex 2
France

Main address of ICube Lab:

Illkirch location
ICube, Télécom Physique Strasbourg (TPS)
Parc d'Innovation
Boulevard Sébastien Brant
BP 10413
67412 ILLKIRCH
France



Access map

- To join the MaCEPV team on the Cronenbourg campus

By car

Coming from the south of Strasbourg via the A35 motorway or from Entzheim airport: take exit 1 direction Cronenbourg, then follow the campus access plan.

Coming from the train station or the city center: at the intersection between President Wilson Boulevard, Rue du Faubourg Saverne and Rue Georges Wodli, take the latter and Rue de la Goods Station, then follow the campus access plan.

Coming from Karlsruhe-Baden airport in Germany: follow the B500 towards France then the A35 motorway towards Strasbourg, exit Cronenbourg, then follow the access plan to the campus.

By train

From Strasbourg station:

- take the tram line G at the exit of the station and get off at the stop "Arago"
- or take tram line A towards Hautepierre or line D towards Rotonde and get off at "Rotonde" station. Then take bus 19 direction Arago until the stop "Place de Haldenbourg".

The ticket for the tram is also valid for the bus.

By plane

A train link connects Entzheim airport to Strasbourg station in 9 minutes with 4 trains per hour. Then refer to the instructions above.

On campus

Ask for information at the CNRS reception (building 01) or consult the campus map. The main building of the ICube laboratory is building 28.



Plan du campus de Cronenbourg



CNRS Alsace - 23 rue du Loess BP20 - 67037 Strasbourg cedex 2 - Tél : 03 88 10 63 01