

# Workshop on Nonlinear PDEs 2013

organized by the Laboratoire de mathématiques de Besançon  
December 19th, 2013 – Besançon

## Train to Besançon

**Besançon Viotte train station.** This is the train station located nearby the city center. This is where you should arrive and depart, if you come by train.

**Besançon Franche Comté TGV (FCTGV) train station.** For those of you with a train ticket arriving or departing from this station: despite its name, the station is actually very far from the city center! To reach Besançon Viotte train station from FCTGV, you should take a TER (local train). The ride takes 15 minutes but these trains are not very frequent, so we advise you to check the timetable before: <http://goo.gl/Sa0G9H> or [http://www.ter-sncf.com/franche\\_comte](http://www.ter-sncf.com/franche_comte)

## Buses around the city

A one-way bus ticket costs 1.30 euro. You can buy them from the bus driver, preferably with the exact change.

**How to reach the campus from the Viotte train station.** At bus stop Foch Gare (B5), take bus 8 towards Campus Arago and get off at the last stop, Campus (Arago) (S4 on the campus map).

**How to reach the Viotte train station from the campus.** At bus stop Campus (Arago) (S3), take bus 8 towards Rivotte and get off at Edgar Faure (B7). On weekdays the last bus departs from the campus at 20:02. There is a bus every 10 to 15 minutes during peak time. The route takes usually 15 minutes but it is safer to count more because of possible traffic jam around the train station in the evening, especially on Friday.

**For maps, timetables,...** <http://www.ginkobus.com>

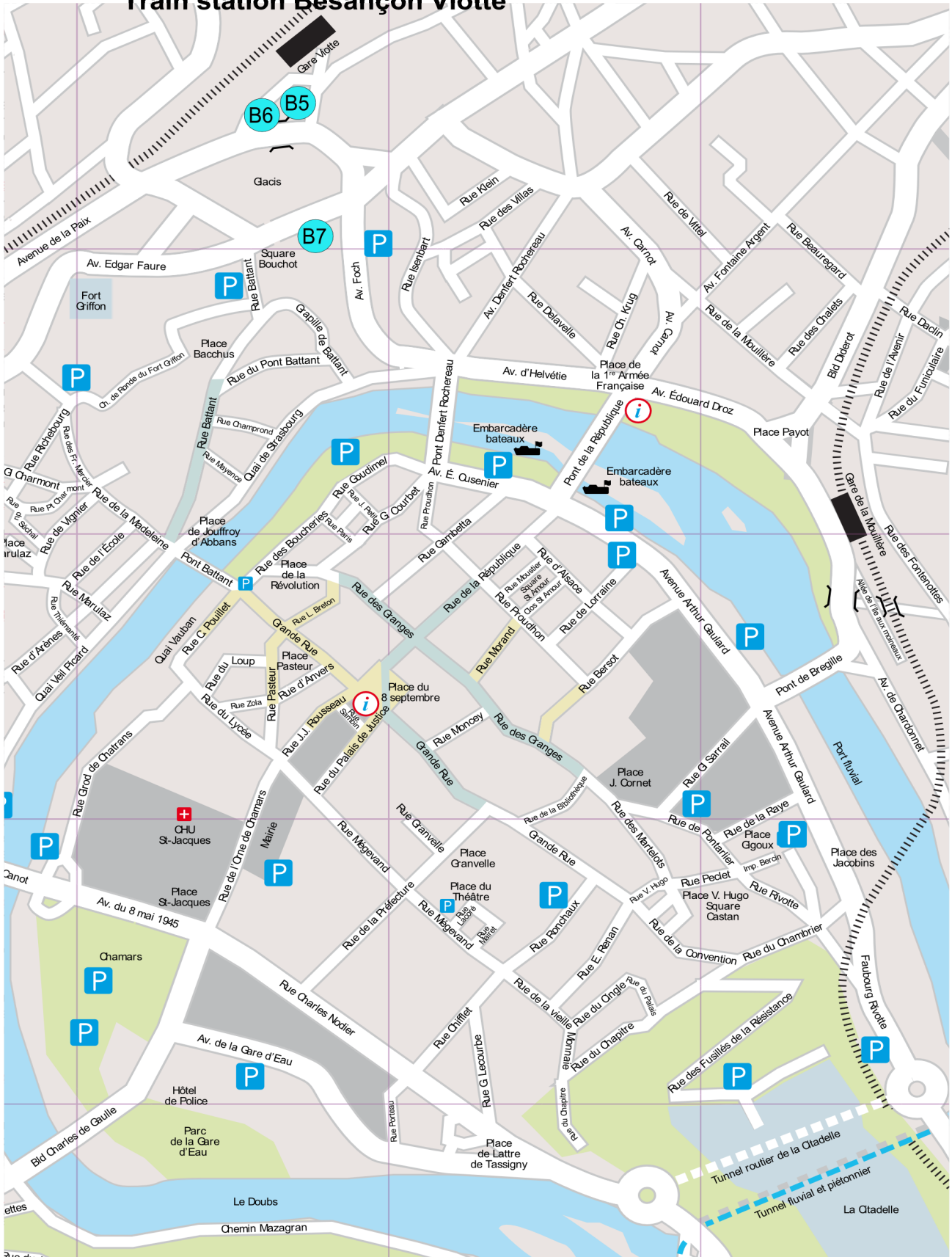
## How to find the Laboratoire on the campus

The **Laboratoire de Mathématiques de Besançon** is located on the 3rd and 4<sup>th</sup> floors of the Métrologie B building on the campus de la Bouloie. Its address is 16 route de Gray, Besançon.

To reach the Laboratoire from the bus stops, follow the dotted line on the campus map. You will enter the Métrologie C building directly on the 3rd floor. As you enter the building, turn left and go straight on through the Mésocentre until you reach the bridge. After the bridge you are in the Métrologie B building. Turn left and you will find the entrance door of the Laboratoire de Mathématiques (3rd floor).

The **lectures** will take place in room 324-2B.

## Train station Besançon Viotte



## Bus stops

**B5** Foch Gare

**B6** Gare SNCF Viotte

**B7** Edgar Faure

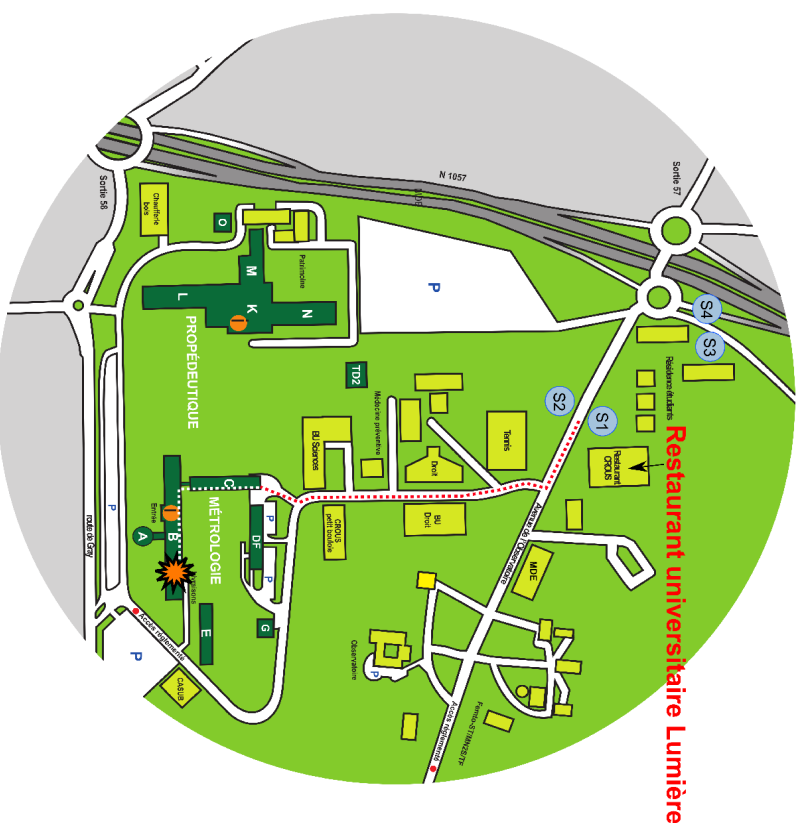
# UFR Sciences et techniques



## Laboratoire de Mathématiques (3rd and 4th floors)

Address: 16 route de Gray, 25030 Besançon

- S1 Bus stop Campus CROUS (from city center)
- S2 Bus stop Campus CROUS (to city center)
- S3 Bus stop Campus Arago (from Viotte train station)
- S4 Bus stop Campus Arago (to Viotte train station)



## MÉTROLOGIE

- A Amphi A
- B Accueil Infos  
Amphi B  
Département d'Électronique / Salles TP Électronique  
FEMTO-ST / Optique P.M. Duffieux (UMR CNRS 6174)  
Groupe Automatique et Productique / Salles TP Automatique et Physique IREM
- C Laboratoire de Mathématiques (UMR CNRS 623)  
L'Agua (caféteria étudiante)  
Pôle Qualité  
Salles des Actes  
Salles de cours  
Services administratifs et techniques  
UTIMAM / Dynamique, diagnostic et réactivité pour l'environnement et les astronomiques (UMR CNRS 6213)  
UTIMAM / Dynamique des structures complexes (UMR CNRS 6213)
- C Amphi C  
Ressources informatiques (CIR)  
Laboratoire d'Informatique (LIPCI)  
UTIMAM / Sonochimie et réactivité des surfaces (UMR CNRS 6213)
- DF FEMTO-ST / Optique P.M. Duffieux (UMR CNRS 6174)  
Imprimerie
- E FEMTO-ST / Optique P.M. Duffieux (UMR CNRS 6174)
- G Département de Mécanique et Génie mécanique