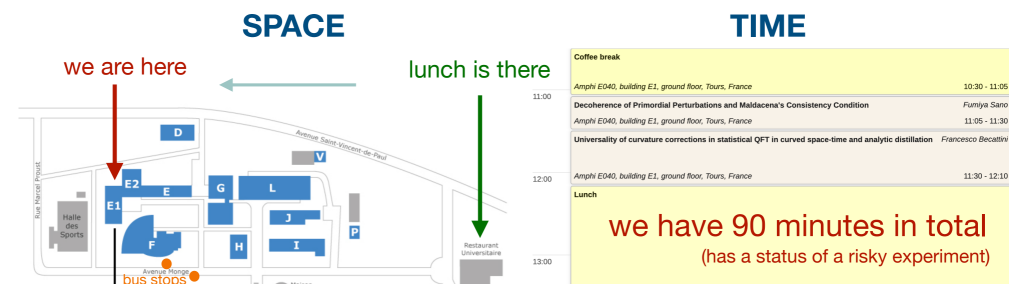
## Practical Aspects of Avenues of Quantum Field Theory In Curved Spacetime 2025

## 1. Lunch: connecting space and time

"mostly flat" (Google)
7 min (550 m)

short talk by Maxim Chernodub



Should the Wednesday experimement fail, we will change the lunch schedule for Thu and Fri

12:10 - 13:40 Daniele Roselli

13:40 - 14:05

## **Quantum anomaly:**

Dietary restrictions → please let me know

Amphi E040, building E1, ground floor, Tours, France

Quantum effects in cosmological free-streaming

Amphi E040, building E1, ground floor, Tours, France

A contradiction to the classical statement: "There is no such thing as free lunch."

Lunches are free for participants of AQFT2025 (all three days; the same place). One can leave stuff in the audience (it will be locked up).



3. Life after Reception:

2 Les Douets

name of our bus stop at the University

from the University to the city Direction "Les Douets"

 Lundi au Vendredi - Monday to Friday

 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 0
 1

 06
 20
 Oga 20
 01
 07
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05
 05

Fac Grandmont &

Lycée Grandmont &

St Jean

Beethoven &

Lac &

9min

Verdun &

Charcot &

Liberté &

Boisdenier &

Salengro &

Jean Jaurès &

9min

Gare de Tours 5 &

https://www.filbleu.fr/en/timetable-routes/timetables-by-stop/stop/fac-grandmont

from the city to the University (but number 2, direction "CHU Trusseau"): <a href="https://www.filbleu.fr/en/timetable-routes/timetables-by-stop/stop/jean-jaures">https://www.filbleu.fr/en/timetable-routes/timetables-by-stop/stop/jean-jaures</a>

## 3. Posters: here (in front of E040), tomorrow (Thu 23 January 2025)



- A. Posters can already be put up (stands are made of wire mesh); may be nontrivial to fix (please ask organizers for help if needed)
- B. Most posters (9 of 13) are being printed in Tours, to be ready today
- 4. Internet: eduroam (with your credentials)
- **5. Certificate of attendance**: please send an e-mail to Maxim Chernodub maxim.chernodub@gmail.com or maxim.chernodub@univ-tours.fr specifying:
  - a. affiliation/work address to be included in the formal certificate
  - b. what kind of signature needed (real digital certified; graphical electronic at PDF; stamp over, a physical printed document?)
- → will be distributed at the end of workshop (to respect causality)

Tours, France
Amphi E040, building E1, ground floor
Institut Denis Poisson
Université de Tours
Facultés des Sciences et Techniques
Parc de Grandmont
37200 Tours FRANCE
Go to map



this file is available at the front page of the AQFT2025 workshop