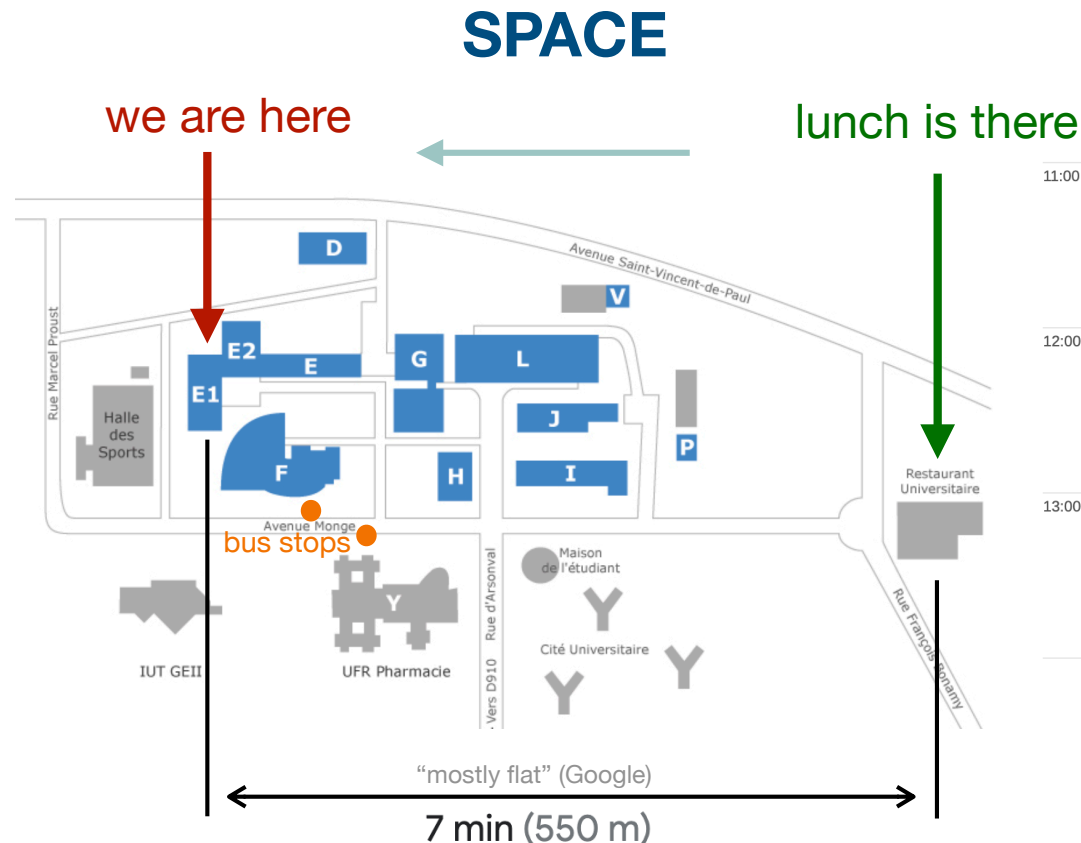


Practical Aspects of Avenues of Quantum Field Theory In Curved Spacetime 2025

short talk by Maxim Chernodub

1. Lunch: connecting space and time



TIME

Coffee break	
Amphi E040, building E1, ground floor, Tours, France	10:30 - 11:05
11:00	Decoherence of Primordial Perturbations and Maldacena's Consistency Condition <i>Fumiya Sano</i>
	Amphi E040, building E1, ground floor, Tours, France
	11:05 - 11:30
	Universality of curvature corrections in statistical QFT in curved space-time and analytic distillation <i>Francesco Becattini</i>
	Amphi E040, building E1, ground floor, Tours, France
	11:30 - 12:10
12:00	Lunch
we have 90 minutes in total (has a status of a risky experiment)	
13:00	
	Amphi E040, building E1, ground floor, Tours, France
	12:10 - 13:40
	Quantum effects in cosmological free-streaming <i>Daniele Roselli</i>
	Amphi E040, building E1, ground floor, Tours, France
	13:40 - 14:05

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

Dietary restrictions → please let me know

Quantum anomaly:

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).

Reception

2. Reception: here (in front of E040), today (Wed 22 January 2025)

19:00

20:00

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

18:15 - 20:30

3. Life after Reception:

name of our bus stop at the University

direction TOURS NORD

2 Les Douets

Vous êtes ici ↓

Arrêt: **Fac Grandmont** ♿

Temps Réel & Info Traffic Je scanne ici!

- ↓ Fac Grandmont ♿
 - Lycée Grandmont ♿
 - St Jean
 - Beethoven ♿
 - Lac ♿
 - Verdun ♿
 - Charcot ♿
 - Liberté ♿
 - Boisdénier ♿
 - Salengro ♿
 - Jean Jaurès ♿
 - Gare de Tours 5 ♿
- 9min
- 9min

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	Un bus toutes les 6 à 9 minutes												09	20	01	07	05		
31	33	A bus every 6 to 9 minutes												19	40	25	35	35		
58	44													29		43				
	51													39						
	57													59						

<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"):

<https://www.filbleu.fr/en/timetable-routes/timetables-by-stop/stop/jean-jaures>

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](#)

 [Map Venue AQFT 2025](#)
[Practical Aspects of AQFT2025.pdf](#)

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