

FCC Week / Practical Information

Organizing Committee

CERN

- Michael Benedikt
- Panos Charitos
- Suzanne Chibli
- Julie Hadre
- Alessia Valenza
- Frank Zimmermann

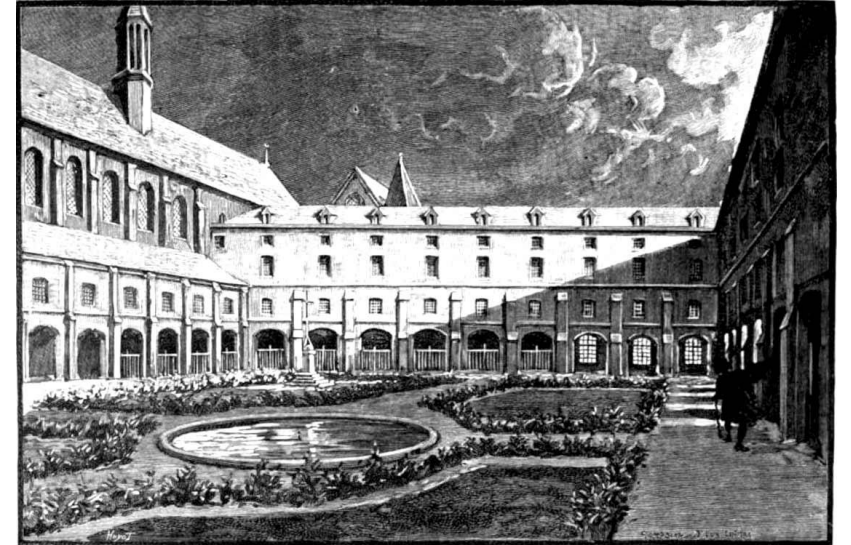
CEA

- Roy Aleksan
- Nathalie Besson
- Philippe Chomaz
- Anne-Isabelle Etievre
- Pierre Vedrine

CNRS

- Ursula Bassler
- Gregorio Bernardi
- Jean-Luc Biarrotte
- Angeles Faus-Golfe
- Laurent Vacavant

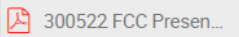

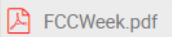


The Cordeliers Convent in 1793.



Built around 13th century, land gifted by St-Louis
Bibliothèque of the King under Henry IV (1604-1622)

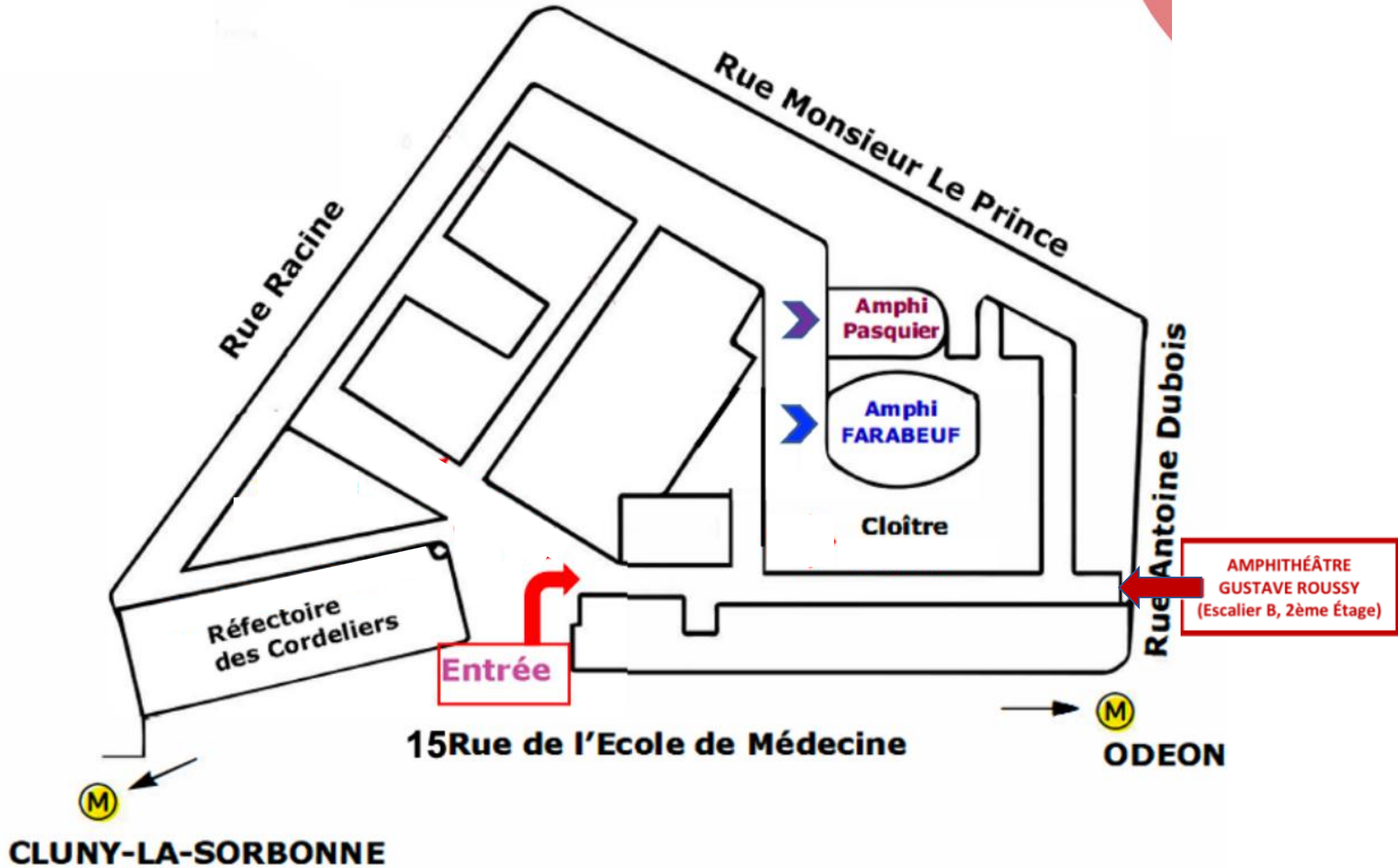
During the Revolution, first gathering place of the Club des
Cordeliers (founded By Danton 1790, official name:
« Société des amis des droits de l'homme et du citoyen »)

This morning's program

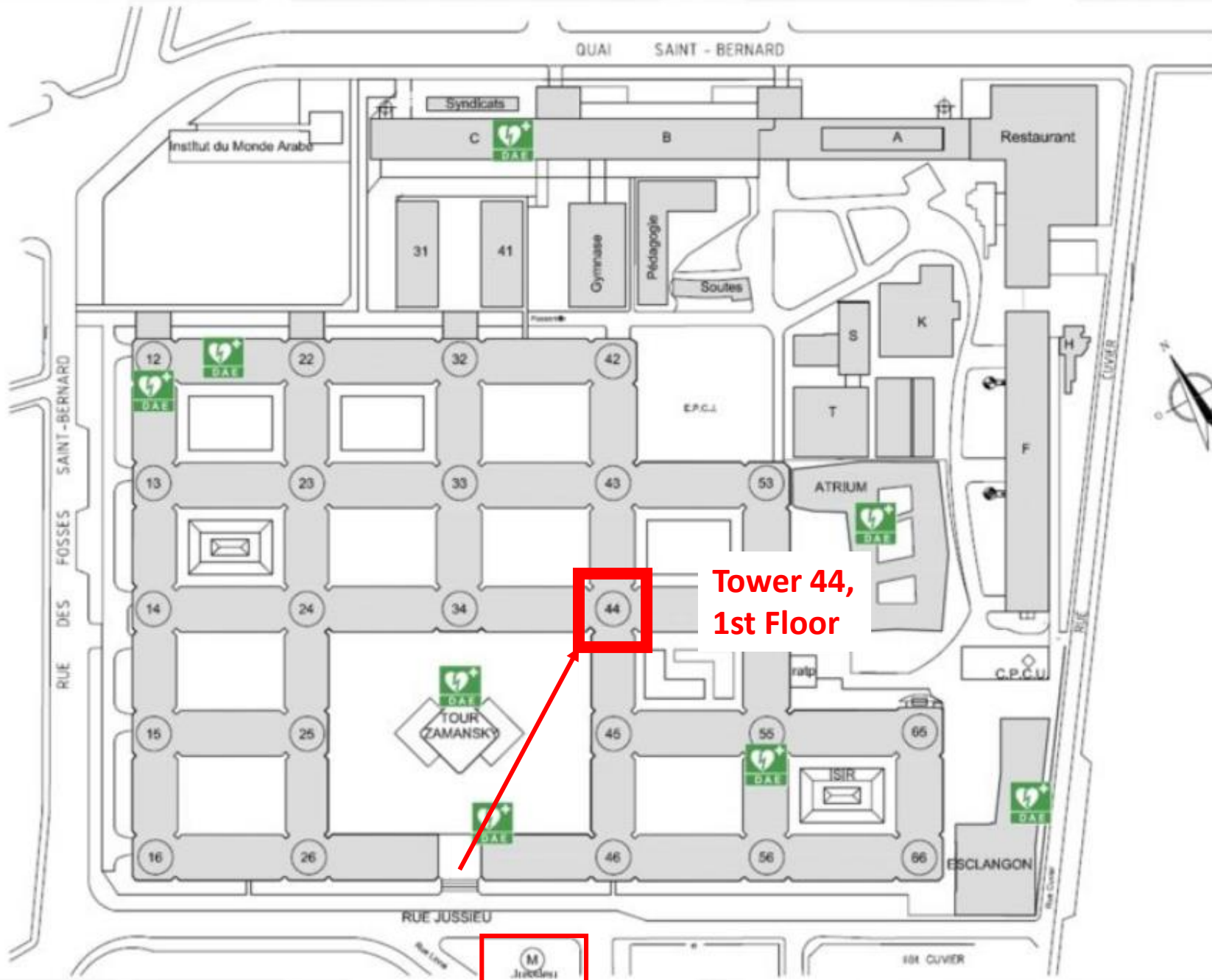
09:30	Welcome address CNRS Speaker: Ursula Bassler
09:40	Welcome address CEA Speaker: Philippe CHOMAZ
09:50	Welcome and introduction from CERN Speaker: Fabiola Gianotti (CERN)
10:05	CERN Council's expectations on FCC FS Speaker: Eliezer Rabinovici (Weizmann Institute of Science (IL))  
10:20	Swiss vision and expectation on the FCC Feasibility Study Speakers: Florencia Canelli (University of Zurich (CH)), Dr Gregor Haefliger
10:35	French vision and expectation on the FCC Feasibility Study Speaker: Anne-Isabelle Etienvre (Université Paris-Saclay (FR)) 
10:50	Practical information about the conference Speaker: Gregorio Bernardi (APC Paris CNRS/IN2P3)
11:00 → 11:20	Coffee break  20m  Réfectoire des Cordeliers
11:20 → 12:30	Monday plenaries Convener: Beate Heinemann (DESY and University of Freiburg (Germany))
11:20	EC vision on future large scale research infrastructures Speaker: Jean-Eric Paquet (European Commission)
11:50	FCC physics case: the once, the now and the future Speaker: Christophe Grojean (DESY (Hamburg) and Humboldt University (Berlin))

Conference PHOTO at the end of the plenary, just before lunch, just outside Farabeuf

Day	Monday	Tuesday				Wednesday			Thursday				Friday	Time	
Room	Plenary	Parallel 1	Parallel 2	Parallel 3	Parralel 4	Parallel 1	Parallel 2	Parallel 3	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Plenary	Room	
Time	FARABOEUF	Room 105	Room 107	Room 109	Room 116	ROUSSY	PASQUIER	Réfectoire Cordeliers	FARABOEUF	PASQUIER	ROUSSY	Réfectoire Cordeliers	FARABOEUF	Time	
09:00-09:30	Plenary session	FCCee accelerator FCCIS WP2	Phy Programme/Performance	FCCIS WP4 Socio Econom		FCC hh accelerator	PED: EPOL	FCCIS WP3 Placement	PED/ACC: FCCee EPOL	RF Points for FCC-ee	Technology		Summaries	09:00-09:30	
09:30-10:00		Chairperson	Chairperson	Chairperson		Chairperson	Chairperson	Chairperson	Chairperson	Chairperson	Chairperson		Chairperson	09:30-10:00	
10:00-10:30		Coffee break				Coffee break			Coffee break				Coffee break	10:30-11:00	
11:00-11:30	Plenary session	FCCee accelerator FCCIS WP2	Phy Programme/Performance	SRF Directions for R&D		Technology	PED: Detector Concepts	Civil Engineering	PED/ACC: FCCee MDI	Electricity and Cooling	Technology		Summaries	11:00-11:30	
11:30-12:00		Chairperson	Chairperson	Chairperson		Chairperson	Chairperson	Chairperson	Chairperson	Chairperson	Chairperson		Chairperson	11:30-12:00	
12:00-12:30	Chairperson	Lunch break				Lunch break			Lunch break					12:30-13:00	
12:30-14:00	Lunch break	Lunch break				Lunch break			Lunch break					12:30-13:00	
14:00-14:30	Plenary session	FCCee injector FEB	Phy Programme/Performance	Technology SRF	ISC meeting CLOSED	FCCee accelerator	PED: Detector Concepts	FCCIS WP5 Collaboration	PED/ACC: FCCee MDI	Transport & logistics, Safety				14:00-14:30	
14:30-15:00		Chairperson	Chairperson	Chairperson	F. Gianotti	Chairperson	Chairperson	Chairperson	Chairperson	Chairperson				14:30-15:00	
15:00-15:30		Chairperson	Coffee break				Coffee break			Coffee break				15:30-16:00	
15:30-16:00	Chairperson	Coffee break				Coffee break			Coffee break					15:30-16:00	
16:00-16:30	Coffee break	FCCee injector FEB	Phy Programme/Performance	Technology SRF	ISC meeting CLOSED	FCCee accelerator	TI Geodesy and survey	FCCIS WP5 Communication				France, special session		16:00-16:30	
16:30-17:00	Plenary session	Chairperson	Chairperson	Chairperson	F. Gianotti	Chairperson	Chairperson	Chairperson				Chairperson		16:30-17:00	
17:00-17:30		Chairperson					Discussion with juniors	ICB meeting CLOSED						Poster session & DRINK	17:30-18:00
17:30-18:00	WELCOME RECEPTION					E. Rabinovici	P. Chomaz								18:00-18:30
18:00-18:30															18:30-19:00
18:30-19:00													Public event		19:00-19:30
19:00-19:30															19:30-20:00
19:30-20:00	(Réfectoire Cordeliers)														20:00-20:30
20:00-20:30						CONFERENCE DINNER						COCKTAIL		20:00-20:30	



CAMPUS DE JUSSIEU :



Banquet on Wednesday evening

- Reception and formal Dinner

Formal Dinner

The Gala Dinner of the FCC Week 2022 will take place Bercy-*Musée des Arts Forains*



The Art Forains museum is located in 53 Av. des Terroirs de France, 75012 Paris, France.

The Musée des Arts Forains is a private museum of funfair and fairground objects located within the Pavillons de Bercy in the 12th arrondissement of Paris.

19:30-20:30: Aperitif and games

20h30-22h00: Dinner

22h00-23h30: More games

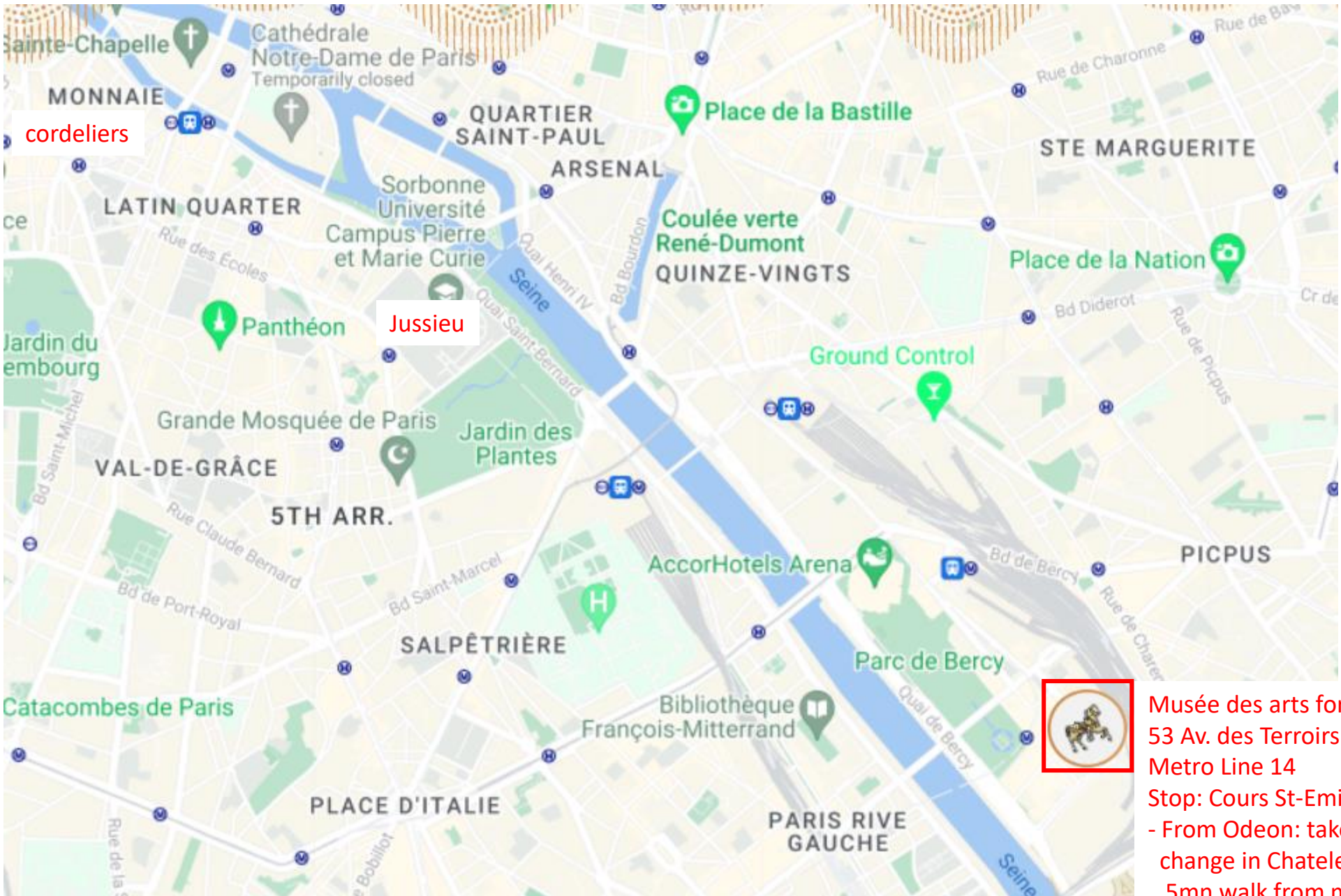
Be there on time to enjoy the place

25' by public transportation

(Tip: buy 2 metro tickets in advance to avoid potential line)

1 hour walking from Cordeliers

How to get there : <https://arts-forains.com/infos-pratiques>



Musée des arts forains
53 Av. des Terroirs de France
Metro Line 14
Stop: Cours St-Emilion
- From Odeon: take line 4,
change in Chatelet to take line 14
5mn walk from metro.
- Or walk to Chatelet, and take line 14

Specific events on **Thursday** afternoon/early evening



France session (Thursday 16:00)

- ITER : Jérôme Bucalossi
- Cosmology, astroparticles : Berrie Giebels
- GANIL : Patricia Roussel-Chomaz

Poster Session (Thursday 17:30) + wine & cheese



Public event (Thursday, 19:00)

Public will be mainly from scientific/physicist sphere.

All talks will be in French. Prepare English subtitles to all presentations to ensure good understanding for everyone.

Programme proposal

19h00: Introduction, G Wormser, 5 mins (confirmed)

19h05: Physics, U. Bassler, 25 mins (confirmed)

19h30: Detectors, Data, D. Contardo, 25 mins (final confirmation pending)

19h55: Accelerator Technology, P. Vedrine, 25 mins(confirmed)

20h20: Discussion Q&A, 30 mins

21h00 : Verre de l'amitié

Miscellaneous

- Reception/welcome Party takes place at the Refectoire des Cordeliers at the end of today's plenary session.
- When we are at Cordeliers, lunches and coffee breaks are taken at the Refectoire
- When we are at Jussieu (Tuesday), follow the guide
- Laptop Charging Station, by the secretariat, since there are only very few plugs inside the rooms at Cordeliers
- Other questions ?