Welcome to HEFT2023



Scientific programme

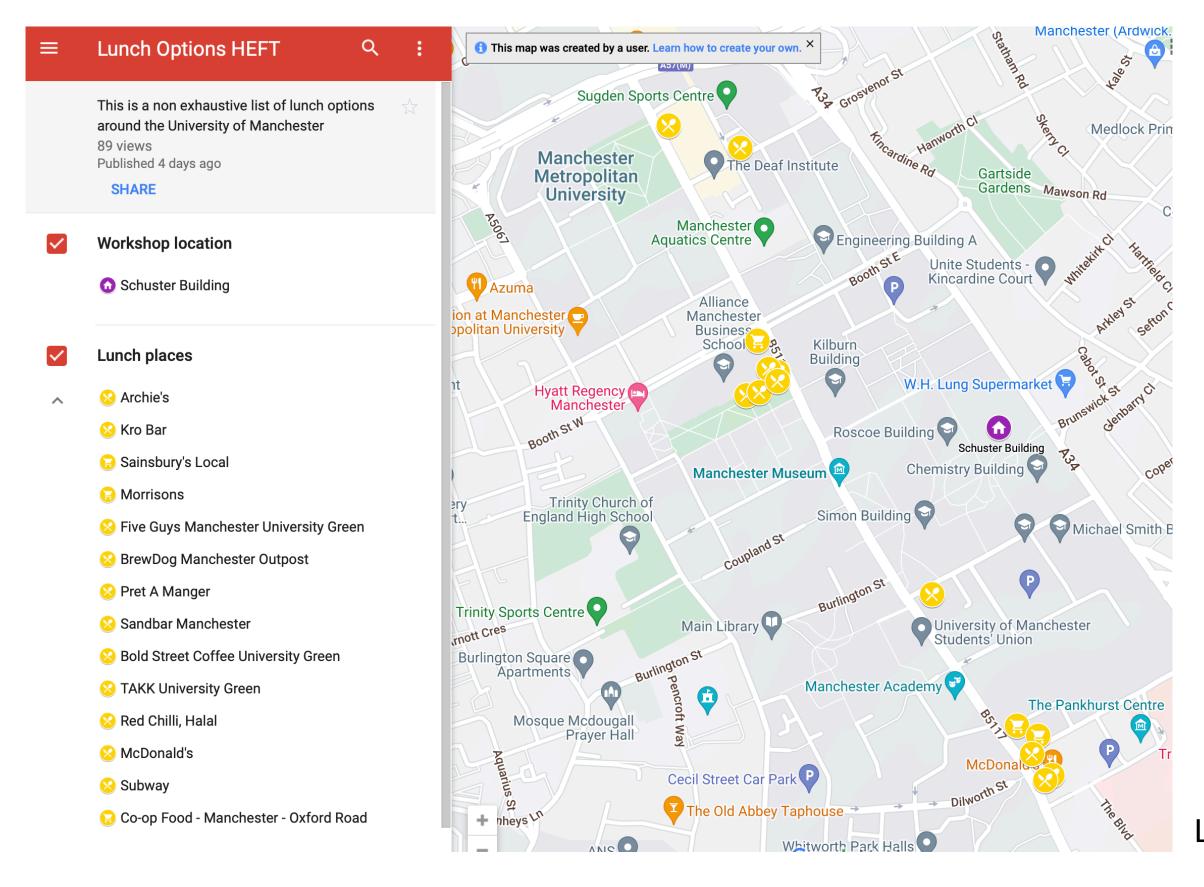
- Talks ~organised by topics in two morning and two afternoon sessions (only one afternoon session on Wednesday)
- Over 40 talks (we tried to fit all submitted abstracts)
- Several talks by PhD students (17'+3')
- 2 Experimental Talks (top: Kirill Skovpen & Higgs: Eleonora Rossi) and update on LHC EFT WG (Ilaria Brivio)
- Please upload your talk early (let me know if you can't)

Programme Committee:

Luca Mantani (U. Cambridge)
Ken Mimasu (King's College London)
Alejo Rossia (U. Manchester)
Dave Sutherland (U. Glasgow)
Jim Talbert (U. Cambridge)

Lunches

Not organised, but several places around the university Map with places can be found on indico:



Local Organising Committee:

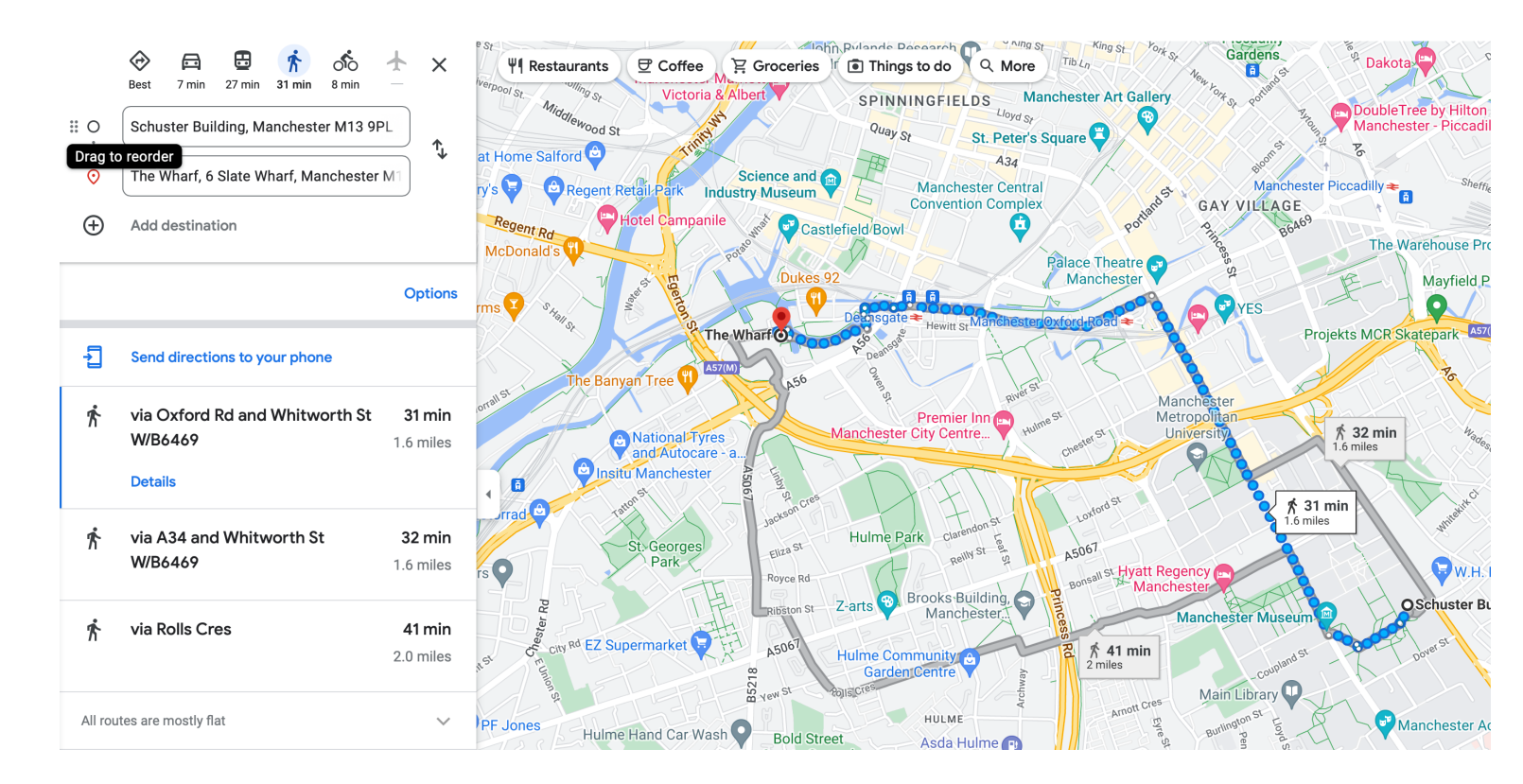
Eugenia Celada (U. Manchester)
Hesham El Faham (U. Manchester)
Alejo Rossia (U. Manchester)
Claudio Severi (U. Manchester)
Marion Thomas (U. Manchester)

Locals can guide you

Dinners

This evening: Reception outside the lecture room starting after the last talk Tomorrow evening: Workshop Dinner at the Wharf @ 19:30

https://www.google.com/maps/place/The+Wharf/ @53.4736723,-2.2566363,15z/data=!4m6!3m5! 1s0x487bb1e6ccb350af:0xd7f8207e57d21173!8m2! 3d53.4736723!4d-2.2566363!16s/g/119wm72fw?entry=ttu



Safety & Miscellanea

- If an alarm goes off we immediately go outside the main entrance
- If you leave the building after 6pm, you can't come back in (let us know if you briefly need to go outside during the reception)
- Eduroam should ~work. There is also a guest university network.
- If you need any help, contact me or one of the other local organisers