

Welcome @CERN

Michele Grossi, PhD

CERN Quantum Senior Fellow

michele.grossi@cern.ch

QTML 2023

[@CERNquantum](https://twitter.com/CERNquantum)



1 year later

QTML 2022





QTML in numbers

SPEAKERS

QTML 7th edition

+350 Submission

330 registered people

~80 talks

160 posters



Logistic INFO

CERN MAPS



SLIDE important paper e speaker
Slide numeri: submission, talk totali, poster

Coffee breaks, Lunches and Social Events

INFO LOGISTICHE: website, app maps, cibo

Poster session

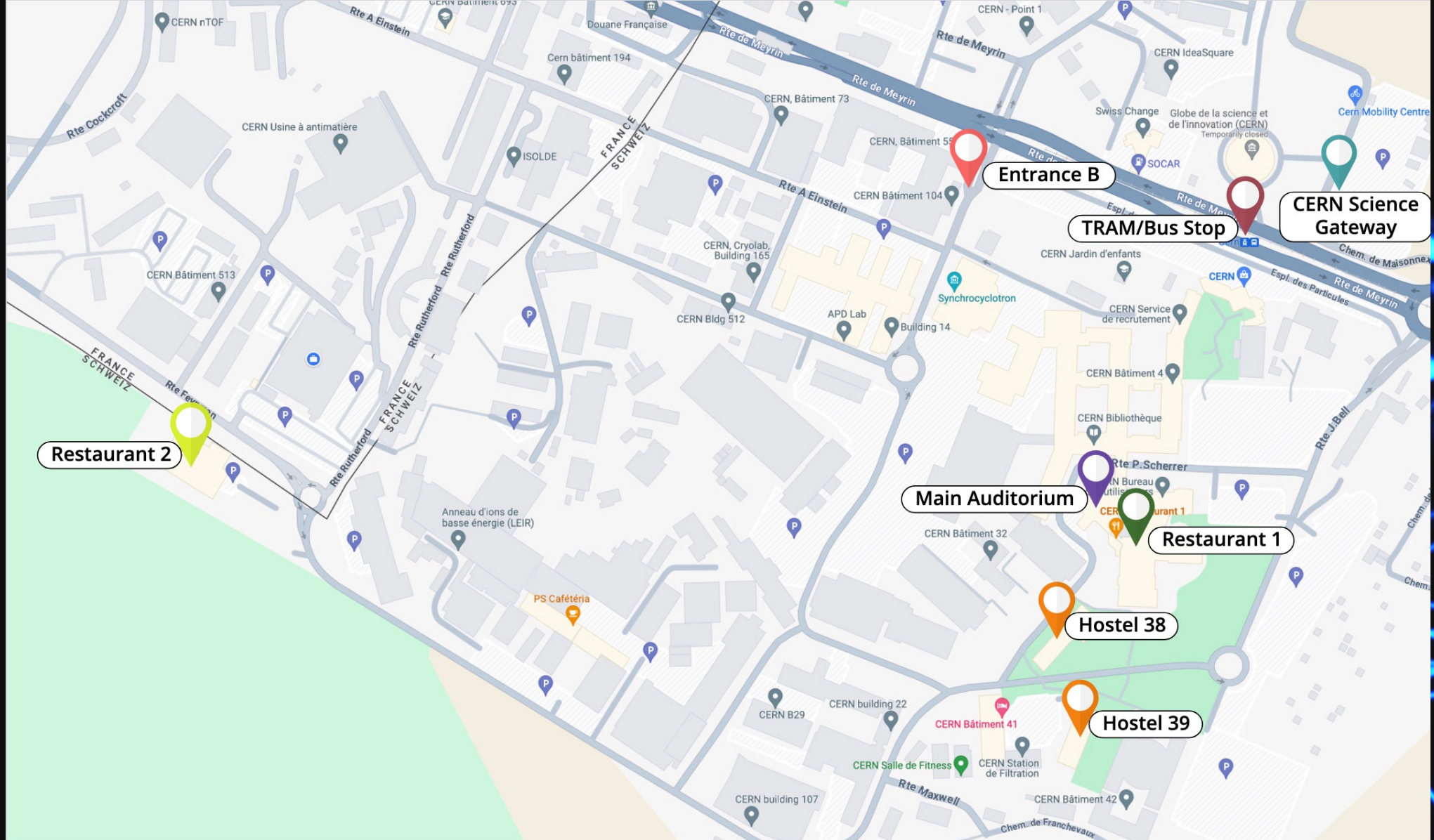
Speakers and presentations

Webcast, recordings and photos

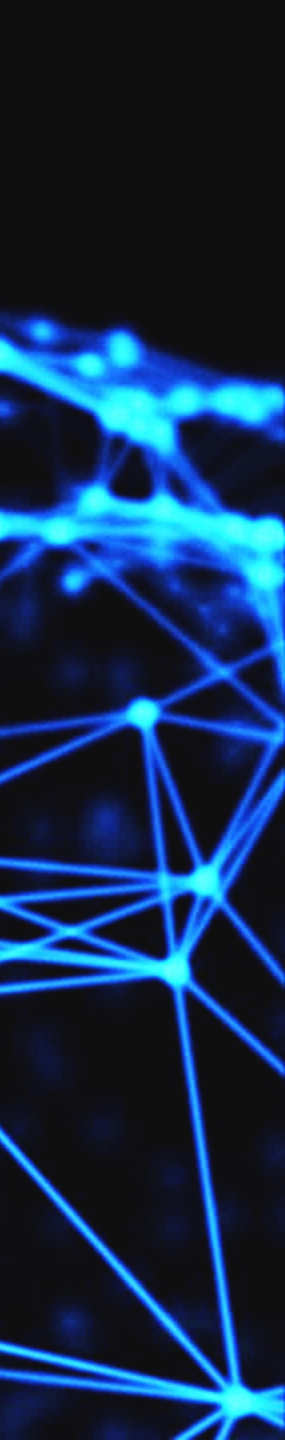
QTML Daily Updates

group picture just before the coffee break





- 📍 Entrance B
- 📍 TRAM/Bus Stop
- 📍 CERN Science Gateway
- 📍 Main Auditorium
- 📍 Restaurant 1
- 📍 Hostel 38 & 39
- 📍 Restaurant 2



CERN Science Gateway

Private Visit +



Thank you!

SLIDE important paper e speaker
Slide numeri: submission, talk totali, poster

Conference logistics and social media app maps, cibo

Kristina Gunne

Anastasiia Lazuka

Conference CHAIR

Prof. Zoe Holmes

Prof. Alessandra Di Pierro



Thank you!



IBM Quantum



QTML 2024 will be in

SLIDE important paper e speaker

Slide numeri: submission, talk totali, poster

INFO LOGISTICHE: website, app maps, cibo



The background is a dark blue field filled with a complex network of glowing blue lines and dots. Some lines are thick and curved, while others are thin and form a dense web of connections. The overall effect is that of a digital or quantum network.

CERN QTI
<https://quantum.cern/>