

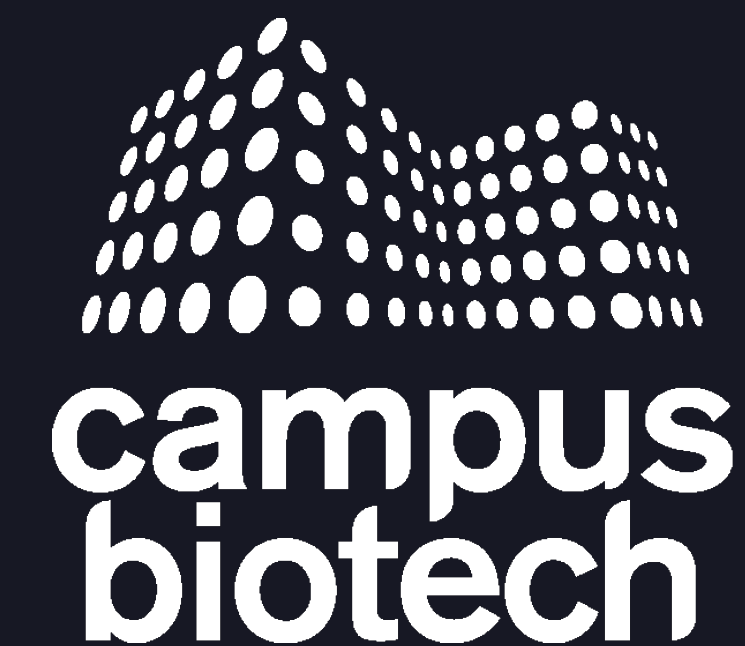
A I 2 S 2

Artificial Intelligence for
Industry, Science, and Society

Daily announcements
2023-09-12



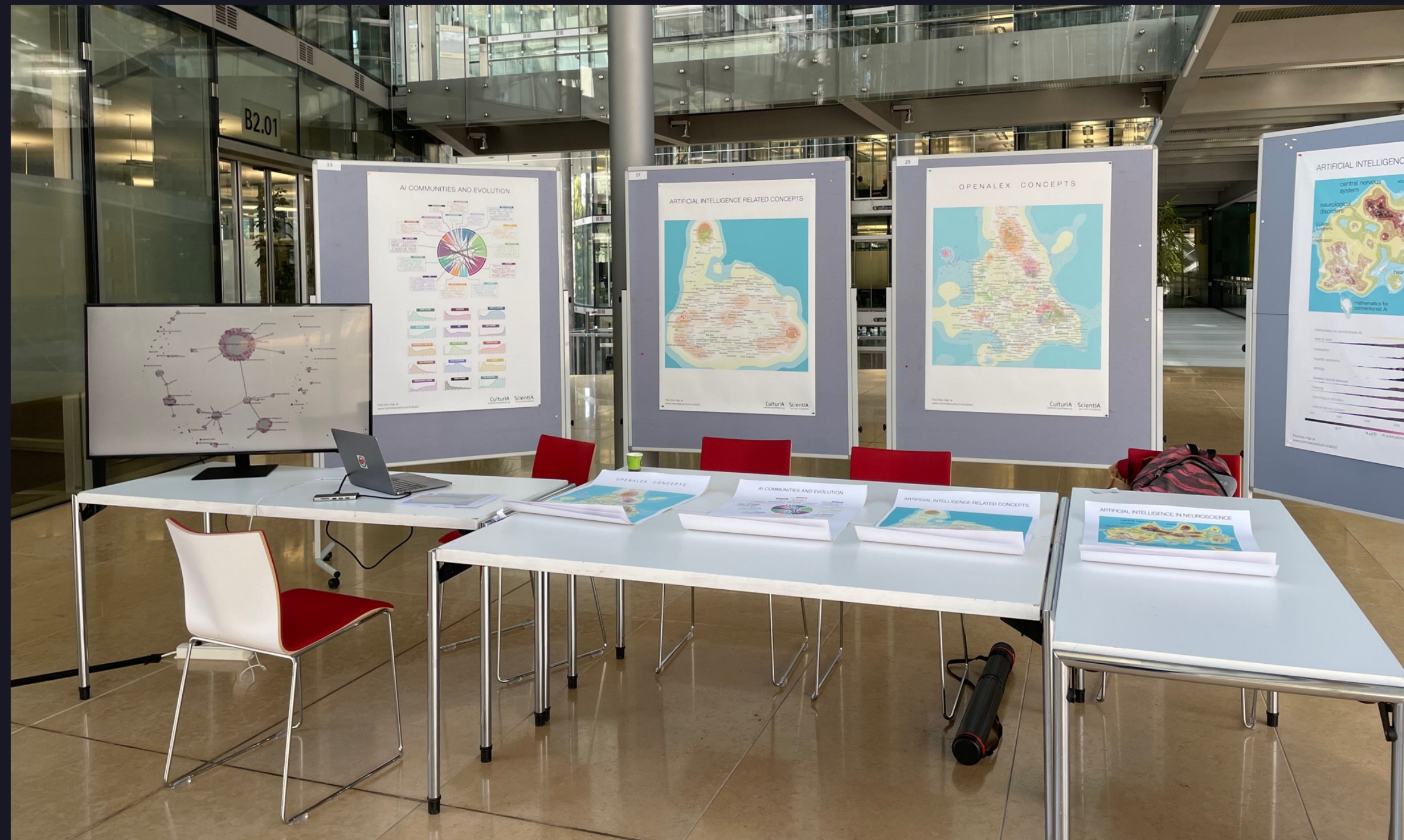
**UNIVERSITÉ
DE GENÈVE**



Satellite events and activities

Mapping workshop:

"What are we talking about, when we talk about AI?"



- A mini-workshop with interactive activities
- Come have fun while contributing to research
- Present Monday - Thursday in the forum

Public lecture

**POUR QUE L'IA PARTE SUR DE
BONNES BASES EN ÉDUCATION**

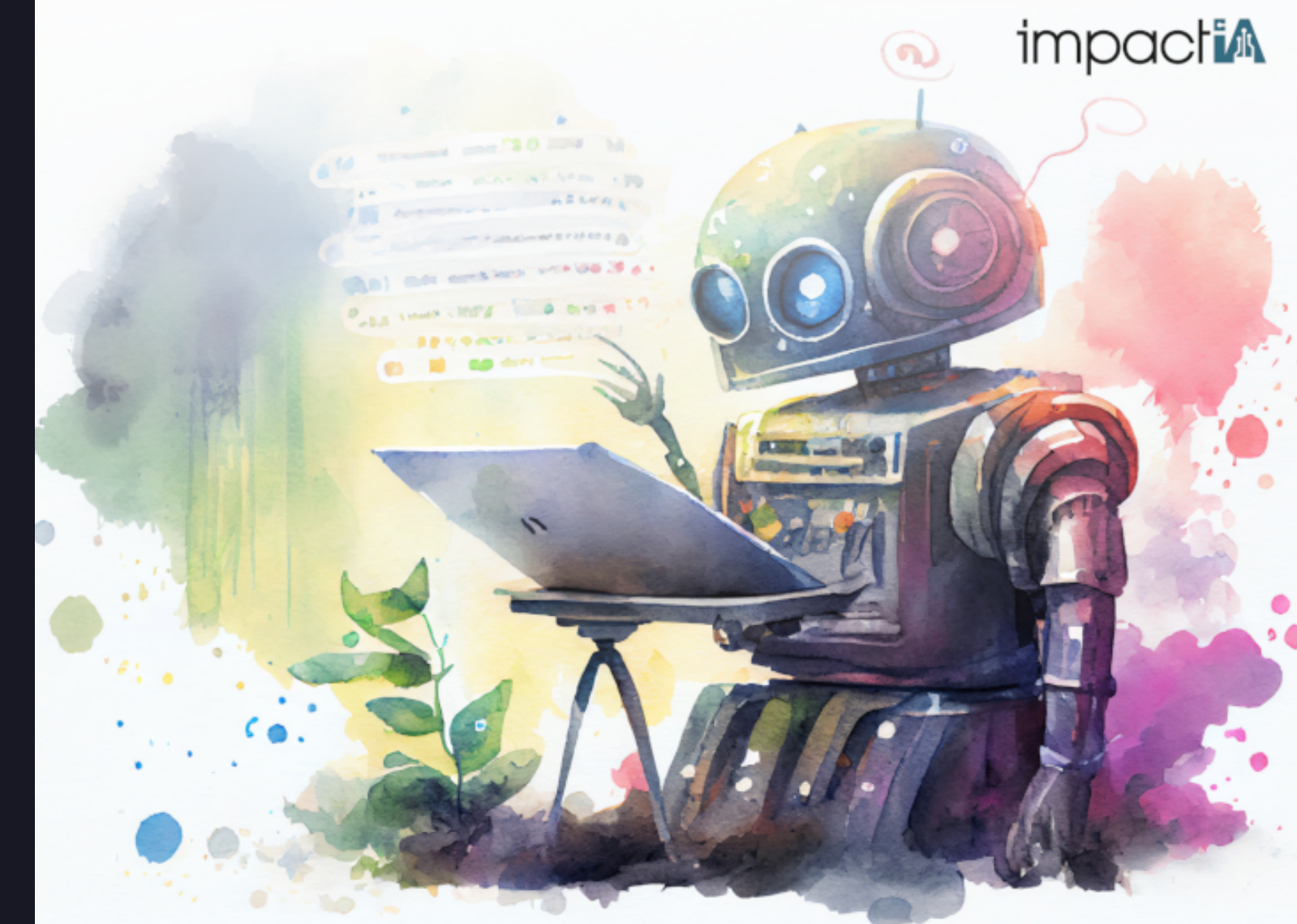
Mardi 12 septembre 2023
UNI MAIL | Salle Ro70 | 17h30

**CONFÉRENCE
DE SIMON COLLIN**

Professeur à l'Université du Québec à Montréal (UQAM)

avec la participation de Laura Tocmacov

impactIA



Audience participation

Using SpeakUp (browser or app)

- We intend to make use of SpeakUp for the event
- Anyone can submit questions (in-person or Zoom)
- Questions are submitted anonymously
- Submissions are moderated: we will try to be fast
- Once a question is visible, anyone can vote on it
 - Upvoting a question makes it more visible
 - Conveners can use ranking to identify priorities

<https://web.speakup.info/room/join/26148>



Microphones and remote questions

- In-person: microphones are available, at discretion of the conveners
- Zoom: strongly favour the use of SpeakUp for remote participation; conveners can accept "raise hand" for questions if they want

Recordings and consent

Recording keynotes and sessions

- We intend to record most/all of our **keynotes**, pending speaker consent
 - The keynote can be recorded with or without the discussion
 - If we include the discussion, we need the consent of those who speak
- We would also like to record some of the **sessions** (but not all)
 - Sessions will only be recorded if all speakers give consent
 - Audience input will be integrated into sessions; we will need consent

Consent to be recorded

- We will therefore work on the basis of informed consent and choice
 - If you consent to being recorded, you're welcome to use a microphone
 - If you do not, you can always ask questions anonymously via SpeakUp
- In this way, we aim to strike a balance between the differing requests

Social media

- We have been posting social media tiles to twitter/X and LinkedIn
- We will be live tweeting and posting daily summaries
- We encourage everyone to follow us and add your own interesting notes
 - Twitter/X: <https://twitter.com/AI2S2Symposium> and hashtag #AI2S2
 - LinkedIn "company": <https://ch.linkedin.com/company/ai2s2>
 - LinkedIn group: <https://www.linkedin.com/groups/12886608>

Keynote speakers



Alistair Knott
Wellington



Andrew Wyckoff
former OECD



Ger Janssen
Philips



Laure Soulier
Sorbonne



Michael Bronstein
Oxford



Ronan Fablet
IMT Atlantique



Inma Martinez
GPAI



Juha Heikkilä
EU



Maria Girone
CERN



Philippe Limantour
Microsoft

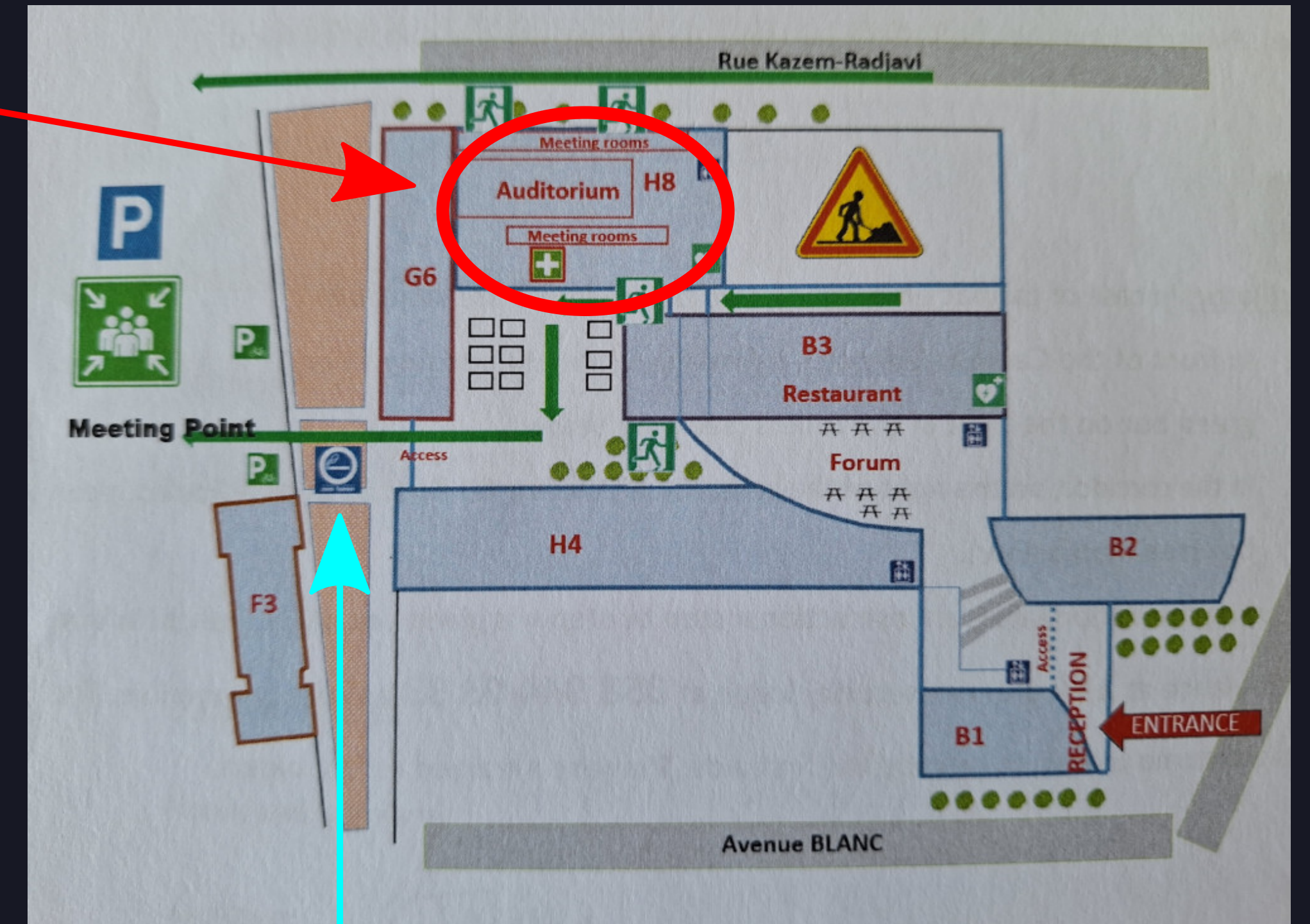


Steve MacFeely
WHO



Complete
agenda here!

Navigating around the venue



- Smoking is only allowed in the **designated location** (through a gate requiring your badge to re-enter)
- Venue security: +41 58 944 03 33
- Emergency: 117 (police), 118 (fire), 144 (ambulance)

Badges and name tags

Electronic badges at Campus Biotech

- **PLEASE** return your electronic badges
 - We have to pay for every badge that is not returned
- Please return your badge **every day**, to reduce the chance for loss
 - It's very fast to return: just give it to us, no need to wait
 - Each badge is mapped to a person: we can sort it out after you go
 - We fixed the Monday bottleneck: it should be fast to get badges now

Name tags

- If you want to keep your name tag as a souvenir, please do so
- If not, you are welcome to return them when leaving for the last time
 - We will recycle returned name tags for future events

Overview of the day's agenda

Tuesday, 12 September



Sessions

Computing power and algorithms as foundations of AI

Trustworthy data as a foundation of trustworthy AI to support policy making

Evidence-based policy making

Keynotes



Michael Bronstein, University of Oxford
Physics-inspired learning on graphs



Steve MacFeely, WHO
Towards a Global Data Governance Framework