

NAPCORE MDD Budapest - Cycling Session 8th November 2023

Programme

Title: Challenges and Opportunities for Cycling Data Standardisation
Organizers: Ambassadors Cristina BURAGA (Cerema) & Mirelle PETERS (NTM), Samuel PIERCE (CIE)
Moderators: Jørgen WANSCHER (Hermes Traffic Intelligence), Bard DE VRIES (NDW)
Schedule: 13:30 – 15:00
Duration: 1h30'
Number of attendees: 15-20 pers.

Session description:

The NAPCORE Cycling Ambassadors noted the need to harmonize current national standards for cycling and cycling infrastructure data, and to come to European standards. This session will explore the challenges and priorities concerning cycling data standardization (static/dynamic data), by considering stakeholders' feedback and necessary actions focused on specific cycling topics (counting, infrastructure, parking, and real-time data).

Introduction and objectives (10'): Organizers and local host

- Session welcome and presentation of actions in Napcore (Ambassadors)
- Presentation by the local authority representatives (Budapest BKK)

Presentations of the challenges (40'): 4 speakers (8' each + 2' questions)

- Priorities concerning cycling data standardisation (static/dynamic data):
 1. counting data: Mirelle Peters (NTM), Bard de Vries (NDW)
 2. infrastructure data: Holger Haubold (ECF European Cyclists' Federation)
 3. bike parking data: Nigel Williams (EPA European Parking Association)
 4. real-time data for cyclists: Jørgen Wanscher (HTI Hermes Traffic Intelligence)

Feedback and opportunities (25'): 4 speakers (5' each + interactions)

- Needs and perspectives for future actions ("What are your expectations?"):
 1. Feedback from policy and associations representatives: Suzanne Hoadley (POLIS), Matthias Unbehau (TISA)
 2. Cycling data in MMTIS: Tu Tho Thai (ITxPT)
 3. Advancement on standards and protocols: Bard De Vries (NDW)

Exchanges on the community building (10'): Organizers and Assistance

- Workshops on data standardisation (Slido survey CIE), questions:
 - Who needs the standard, what problem does it solve?
 - What needs to be standardized, like static and/or dynamic?

Conclusion and closing of the session (5'): Perspectives: European Declaration on cycling (CIE)