



Session 2: Common Evaluation Methodology and Data Sharing Framework

EUCAD Symposium 2024, Dublin, 18-19 April 2024

Yvonne Barnard, University of Leeds, Satu Innamaa, VTT,
Erik Svanberg, SAFER, Chalmers University of Technology



What is key to the success of CCAM development?



Sharing knowledge, experiences and data

- For performing evaluation:
The EU-CEM: Common Evaluation Methodology
- For sharing data:
The CCAM DFS: updated Data Sharing Framework
-> demonstrated in the CCAM Test Data Space

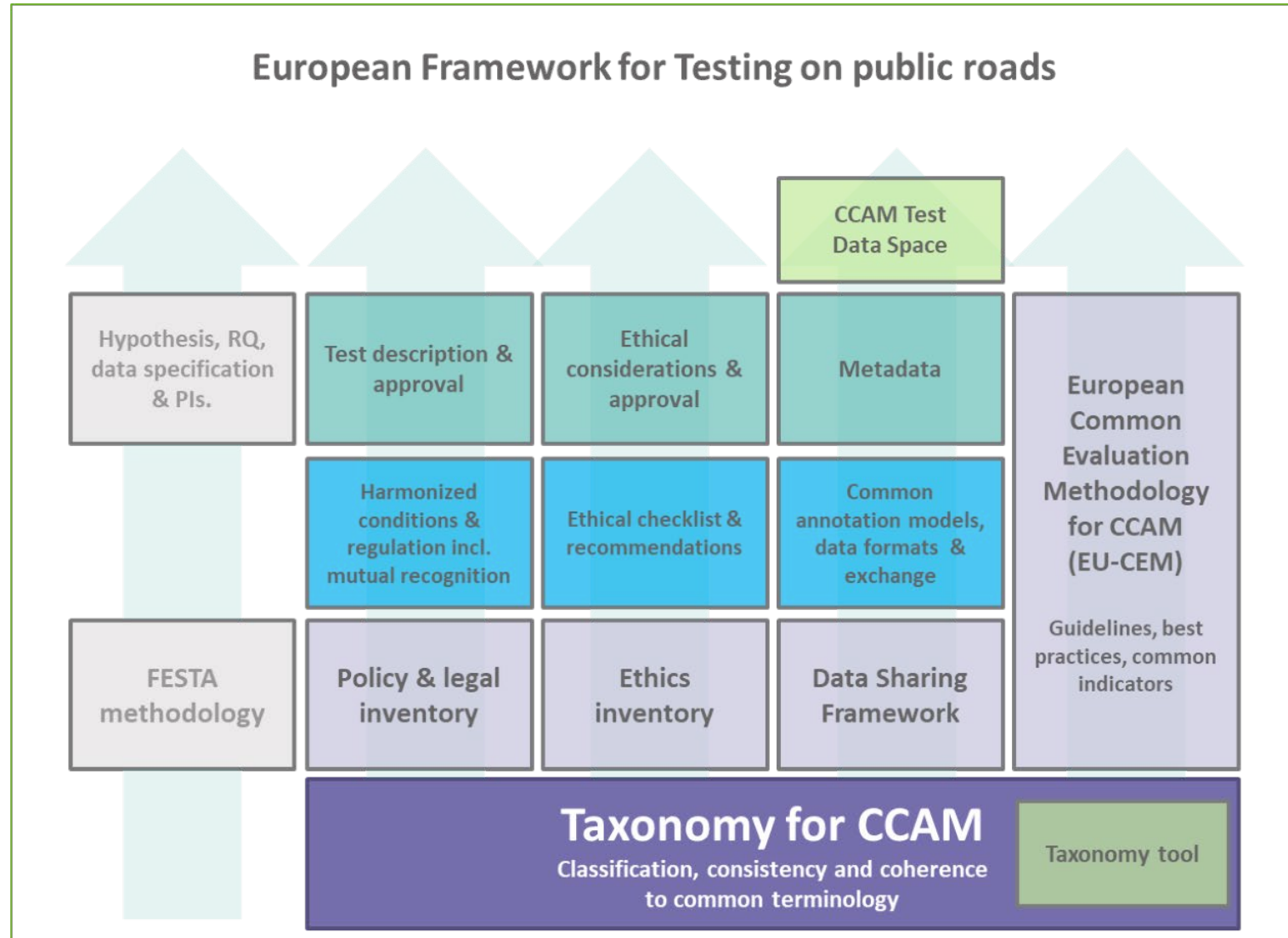
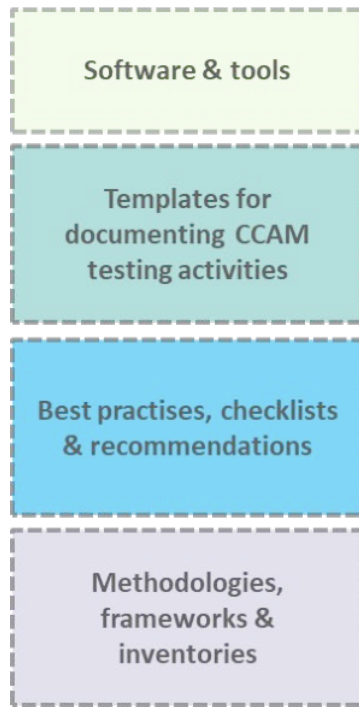
For testing CCAM systems:

European framework for Testing on public road

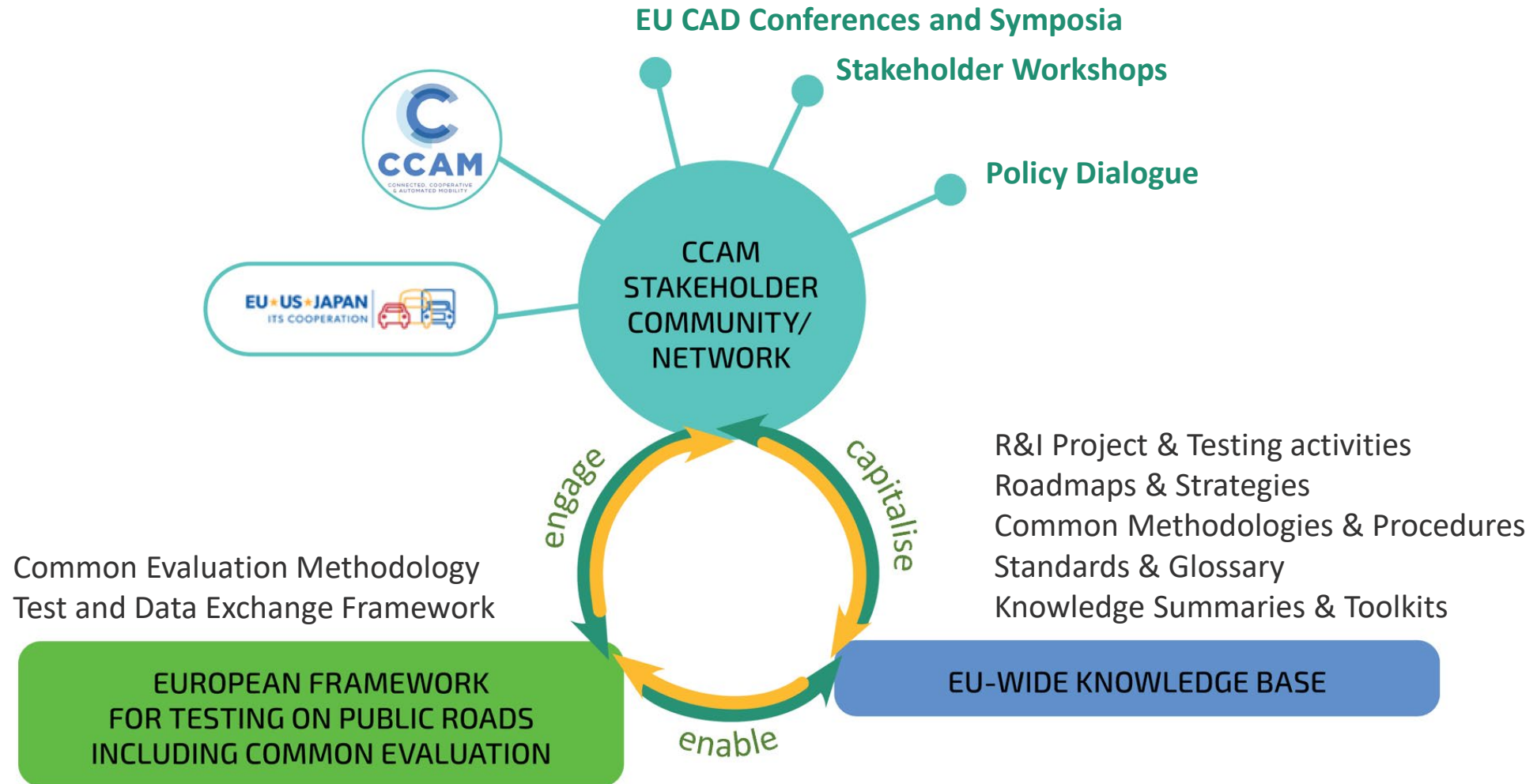
And why do we need a handshake?



Developing a European framework for Testing on public road



FAME Framework for coordination of Automated Mobility in Europe



Agenda

The Symposium is organised by the FAME initiative and supported by the European Commission Directorate General for Research & Innovation (RTD) as well as the CCAM Partnership

- Introduction to FAME and Framework for testing CCAM on public roads – Yvonne Barnard, University of Leeds
- European Common Evaluation Methodology (EU-CEM) – Satu Innamaa, VTT
- Data sharing framework and next steps – Erik Svanberg, SAFER, Chalmers University of Technology
- Interactive “World Café”:
 - Performance indicators for societal impacts of CCAM
 - Sharing of scenario data
 - Using CEM in proposal writing
- Wrap up – Yvonne Barnard, University of Leeds





Thank you!



FAME is funded by the European Union HORIZON
Research and Innovation Actions under the grant agreement n. 101069398



World cafe

- Three topics, three corners:
 - Performance indicators for societal impacts of CCAM
 - Sharing of scenario data
 - Using CEM in proposal writing