



CIVITAS 2020

"the neighbourhood session"

Torres Vedras 29 September 2017

Julie Jo Nygaard
Copenhagen Business School



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723194

Participating Neighbourhoods / Districts



Free and Hanseatic City of Hamburg



e-trikala



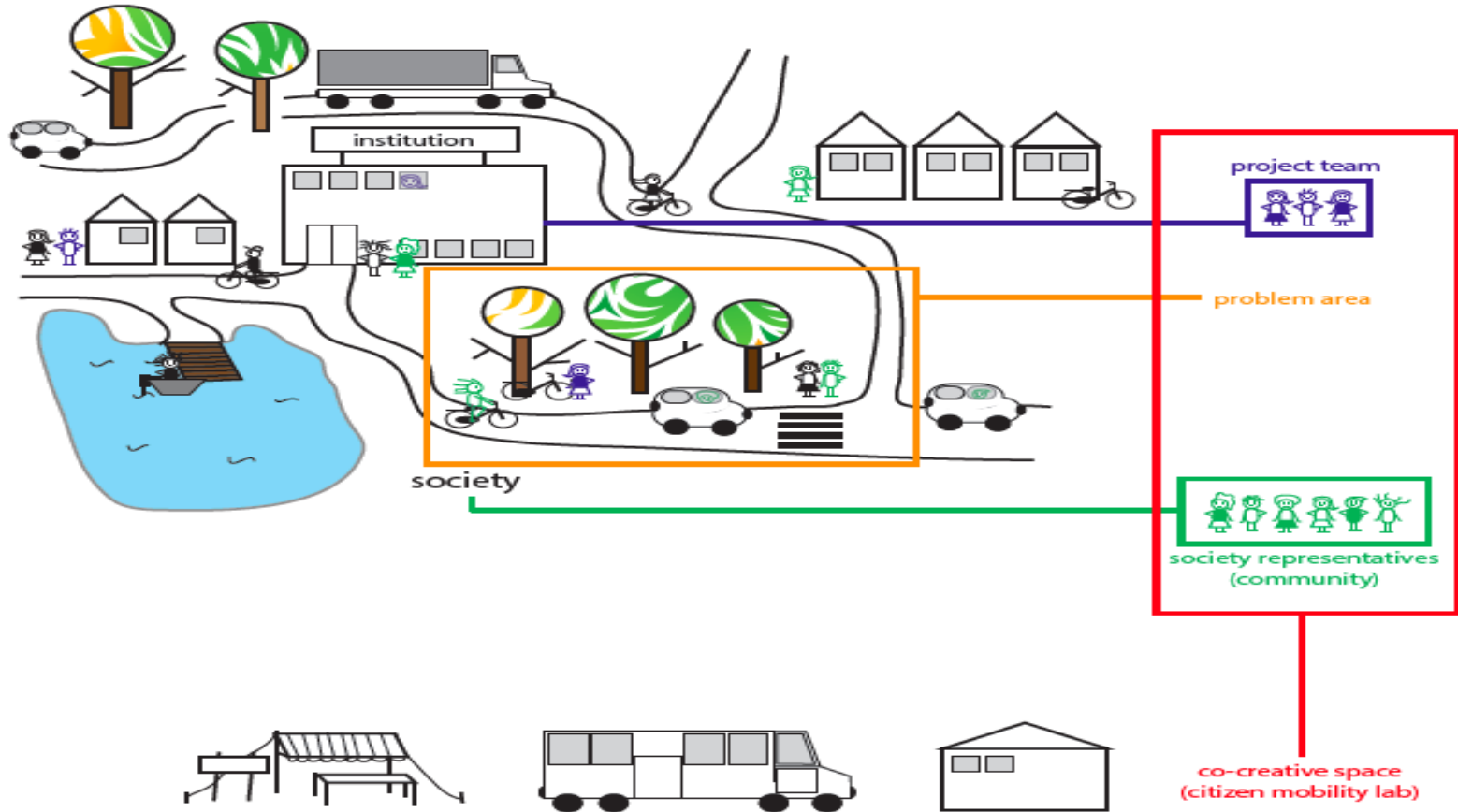
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723194

Conceptual Framework 1

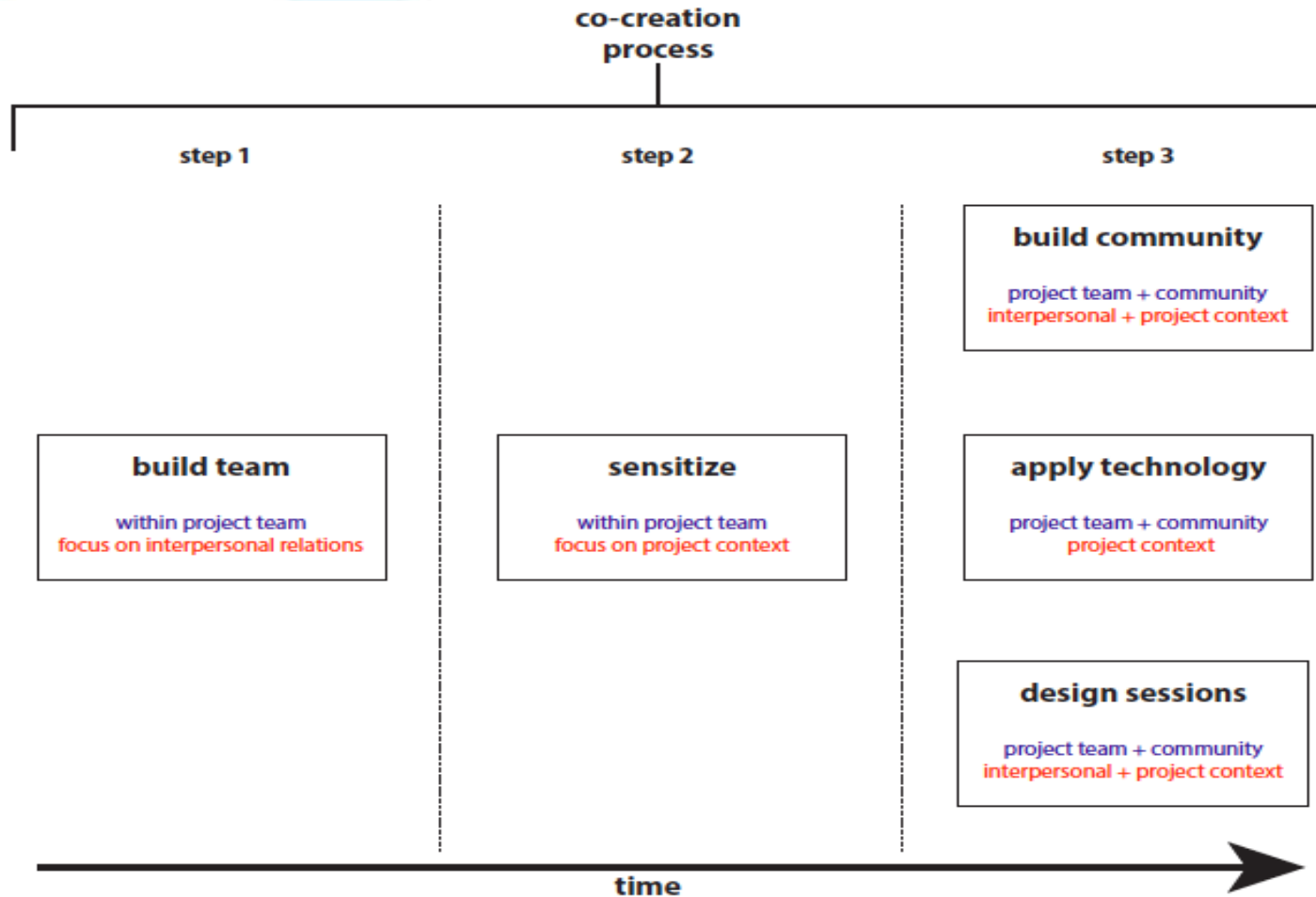
People Orientated Transport & Mobility (POTM)

POTM framework offers local citizens the opportunity and the means to work, together with urban mobility authorities as well as with research and industry stakeholders, with a view to co-develop, prototype and pilot innovative and smart mobility solutions that, address pressing and real urban mobility challenges.

Conceptual Framework 2



Conceptual Framework 3



Cities-4-People Key Ambitions

- ✓ Improve urban mobility for citizens
- ✓ Uncover replicable solutions to difficult transport and mobility challenges in cities
- ✓ Create new People-Oriented Transport and Mobility standards and norms
- ✓ Conduct the first ever Core-Outcome-Set assessments for mobility interventions and innovations

Risks & Concerns

- Low level of interest from stakeholders:
 - citizens
 - public authorities
 - private enterprises
- Non-adequate responses in interviews and on-line survey
- Unable to meet the timeframe for project deliveries



CITIES 4PEOPLE

PEOPLE ORIENTED
TRANSPORT & MOBILITY

Visit: www.cities4people.eu

Contact us:

info@cities4people.eu

jjn.msc@cbs.dk

Follow us:



[@PeopleOrientedTransportMobility](https://www.facebook.com/PeopleOrientedTransportMobility)



[@c4p_project](https://twitter.com/c4p_project)



[Cities-4-People](https://www.linkedin.com/company/cities-4-people)



[Cities-4-People](https://www.youtube.com/c/Cities-4-People)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723194