**Partner Search Form**

ERA-NET Cofund Urban Accessibility and Connectivity Sino-European call by JPI Urban Europe and the National Natural Science Foundation of China (NSFC)

Applicants looking for project partners can generate a “Partner Search Form” describing the profile of the organization they want to collaborate with.

The completed partner search form can be sent to the Call Secretariat who will publish it on the JPI Urban Europe website and on the LinkedIn Group as well. **Send the filled in form to:**
klara.broms.seving@iqs.se

| Date: 18/03/2022 |

**Section 1 – I am looking for:**

- [ ] A partner for my project
- [x] A project to join

**Section 2 - Call Information: which topic(s) do you address?**

- [x] Theme 1: Sustainable Urban Logistics in the Age of Digitisation (15-minute city)
- [x] Theme 2: Strengthening Climate-neutral Mobility (15-minute city)

**Section 3 - Your Organisation**

| Organisation name and location: Aalborg University, Copenhagen, Denmark |
| Contact persons: Daniel Galland; Jamal Jokar Arsanjani |
| E-mail: dgalland@plan.aau.dk ; jja@plan.aau.dk |

**Description of the organisation (max. 100 words):**

Two research groups in the Department of Planning at Aalborg University Copenhagen:

- **a) Planning for Urban Sustainability (PLUS)**

Planning for Urban Sustainability (PLUS) is a research group and urban knowledge hub at Aalborg University in Denmark. PLUS promotes new integrated urban planning practices for sustainable urban development and provides a common forum for thinking across silos pertaining to both research and planning practices. PLUS develops innovative techniques and methods for rendering the urban reality visible and governable across academic and professional disciplines, policy sectors and citizens’ everyday practice-based experiences.
It fosters dialogue and debate amongst actors operating at different spatial scales of intervention (co-design, strategy development, experiments, production of urban futures).

**b) Geoinformatics and Earth Observation (GEO)**

The Geoinformatics and Earth Observation research group deals with the development and application of methods from Geographical Information Science (GISc) and Remote Sensing, Spatial Data Infrastructure (SDI), Spatial Decision Support Systems, Citizen Science, and Artificial Intelligence (AI) in an interdisciplinary setting to study the spatio-temporal phenomena and processes driving changes in terrestrial and marine environments.

More information about PLUS and GEO is accessible at:
https://www.en.plan.aau.dk/research+groups/Planning+for+Urban+Sustainability/
https://www.en.plan.aau.dk/research+groups/GEO/

Contacts:

Daniel Galland, Assoc. Prof.
Planning for Urban Sustainability (PLUS)
Department of Planning
A.C. Meyers Vænge 15
Copenhagen, Denmark

Jamal Jokar, Prof.
Geoinformatics and Earth Observation (GEO)
Department of Planning
A.C. Meyers Vænge 15
Copenhagen, Denmark

**Section 4 - Free Keywords:**
15-minute city, urban mobility, urban sustainability, urban and regional planning

**Section 5 - Project Description**

We are interested in joining a project proposal dealing with the 15-minute city. Our research interests focus on inter alia developing knowledge concerning how planners can navigate the diverse and complex requirements for future climate-neutral cities. More specifically, we are interested in researching spatial, temporal, quantitative and qualitative aspects that are essential to implementing the 15-minute city concept. We have recently submitted a research application to a funding institution in Denmark—and we are interested in pursuing international cross-comparative research as regards the deployment of this concept.

**Section 6 - Partner Profile Sought**

Type of organisation:
<table>
<thead>
<tr>
<th>University or research institution</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Required Skills and Expertise (if applicable):</td>
<td>n/a</td>
</tr>
</tbody>
</table>