

CEDR Transnational Research Programme Collaborative Planning

Invitation to the FINAL CONFERENCE

Date: Friday, February 12th, 2021

Format: Webinar: **The access link will be provided upon registration**

Registration: <https://www.ffg.at/en/form/registration-cedr-2017>

Programme

10:00	Welcome by CEDR
10:05	<p>Project presentations: Collaborative planning, incl. Q&A</p> <ul style="list-style-type: none">• Introduction to the research programme• Presentation of the projects:<ul style="list-style-type: none">• <i>SPINTRENDS</i>• <i>SPINDESIGN</i>• <i>SPADE</i>
12:00	Break
12:45	<p>Interactive Collaborative Planning Game</p> <ul style="list-style-type: none">• Introduction• SPINDESIGN Game• SPADE Game <p>Coffee break during the Game</p>
14:45	<p>Group Discussions</p> <ul style="list-style-type: none">• Introduction on 'the vision of collaborative planning'• Implementation issues• Open questions• Next steps
15:45	Recap and concluding remarks – CEDR
16:00	End of the day

Collaborative Planning of Infrastructure Networks and spatial Development

This research programme focuses on the need for developing a common framework to obtain the synergies from interactive planning of infrastructure and spatial development ('collaborative planning').

The aim is to produce synergies that result in a higher return on investments relating to:

- More robust multi-modal accessibility
- Added value to spatial-economic development
- Improved sustainability and liveability
- Enhanced societal support
- Reduced costs of mitigation and planning time, and
- Diversification of financing sources (co-funding by other authorities and infra users).

The research provides National Road Authorities (NRAs) insight into optimizing collaborative planning and to produce specific tools to enable NRAs to do collaborative planning of multi-modal infrastructure and spatial development serving multiple objectives.

The programme has three sub-themes:

- a. Exploring effective approaches for future-proof road networks based on trends in mobility and spatial development
- b. Planning and designing the interface between (trans)national road networks and local transportation ('last mile')
- c. Assessing the benefit from spatial development as a factor in infrastructure planning.

Following an open Call between November 22, 2017, and March 1, 2018, the Programme Executive Board selected three successful projects.

SPINTRENDS – SPace and INfrastructure Trends

Project Partners: AIT (Coordinator; Austria), MUST Städtebau (Germany), TEMAH (Netherlands), Ecorys (Netherlands)

SPINDESIGN – SPace and INfrastructure DESIGN

Project Partners – MUST Städtebau (Coordinator; Germany), TEMAH (Netherlands), Sweco (Sweden), AIT (Austria), Ecorys (Netherlands)

SPADE – Collaborative Planning of Infrastructure and Spatial Development

Project Partners – Panteia B.V. (Coordinator; Netherlands), HaCon (Germany), TOI (Netherlands), AIT (Austria)

Please see the project results at <https://www.cedr.eu/strategic-plan-tasks/research/call-2017/call-2017-collaborative-planning-of-infrastructure-networks-and-spatial-development/>