Crowd-In: Sustainable mobility in urban areas through Crowd Intelligence

Building European R&D structural partnerships for the development of "participative innovation structures" for sustainable mobility in local areas

01.04.2017 to 31.03.2019

In cooperation with

EDUcentrum, z.ú.
Prague, Czech Republic
www.educentrum.eu

Shtastlivetsa Sofia Civic Association
Sofia, Bulgaria
http://placeforfuture.org

Associated institutions

Wuppertal Institut

DRIVE

MSH de Dijon

PSYDREPI

Université de Bourgogne
Project objectives

• Setting of a sustainable consortium (Academic and Industry), preparation of several joint project proposals

• Development of innovative technologies and scenarios of services to implement sustainable mobility behaviour in urban areas

• Strengthening user motivation through participation and collaboration

• Integration of heterogeneous user groups in the target regions to generate innovative solutions

• Organisation of a sustainable structure for the transcultural exchange of knowledge

Work plan

1. Exploration and network building
   • Definition of needs and collection of ideas for Sofia and Prague
   • Initiation of the cooperation in Sofia and Prague
   • Integration of partners in the field in Germany and in France
   • Organisation of innovation workshops in the two target cities

2. Project planning and application
   • Conception and planning of the R&D activities
   • Preparation of the analyses and implementation in the target countries
   • Drafting of a R&D application
   • Final workshop and joint R&D application

Outcomes

• Initiation of a European cooperation in the field of sustainable mobility

• Design of joint R&D projects within the framework of European funding programmes or for private R&D contracts

• Development of transcultural structures for research and professional competences