



Sustainable Policy RespOnse to Urban mobility Transition

Welcome to the fourth **SPROUT** newsletter

SPROUT has tested nine innovative mobility solutions in the cities of Valencia, Budapest, Kalisz, Tel-Aviv and Padua. By applying SPROUT Evaluation Framework, the five cities have gained insight into the policy impacts of emerging transport solutions and identified those local problems and supportive policy measures that would help overcoming them. Pilot cities are now completing their final round of workshops with stakeholders to determine the implementation feasibility and user acceptance of the city-led policy responses.

In this newsletter you will be able to get the latest news on our project and check out the latest and upcoming SPROUT events.

Enjoy the reading!

Maria Teresa de la Cruz - SPROUT Project Coordinator

[Visit our website](#)



The city of Padua starts trials of its "Next" transport system.

The "Next" transport system is an innovative and advanced transport system for the transport of people and goods consisting of electrically-powered modular vehicles able to travel individually or as a single train, which does not require dedicated infrastructures, and is able to adapt to changes in demand.

[Read more](#)

Kalisz draws its first conclusions after testing its IoT system and related app development for regulating



cargo flows.

The purpose of the pilot of the City of Kalisz is the implementation of the smart (sensored) bays in the City centre as an attempt to regulate and minimize cargo traffic and capture information about the real cargo flows.

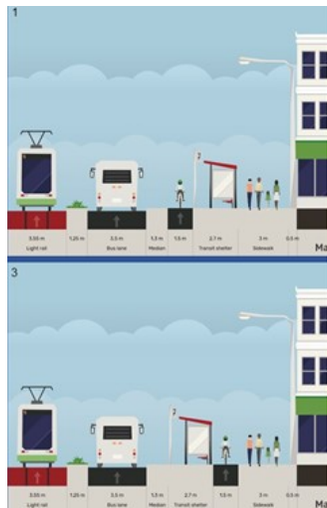
[Read more](#)



Valencia measures the operational performance of its Cicloparc facilities.

Mobility in the Valencia metropolitan area has continued boosting its intermodality during 2021 by increasing the number of metro stations with “Cicloparc”, the private bicycle parking facilities for all metro users designed by Ferrocarrils de la Generalitat Valenciana (FGV) in the framework of SPROUT.

[Read more](#)



Tel-Aviv engages road users in the debate on its new streetscape design.

As part of the Tel Aviv pilot applying a structured approach to resolving conflicts between the needs of different road users, the city of Tel-Aviv conducted an online survey to solicit public input on the design of the city's streets.

[Read more](#)

Budapest continues developing its microMobility points network.

The BKK Centre for Budapest Transport is currently developing a citywide framework



for regulating shared micromobility, aligning its principles with the local municipalities and the shared mobility service provider companies.

[Read more](#)



SPROUT featured its scenario building approach at the CIVITAS FORUM Conference 2021.

On October 21, our colleague Sara Tori from the mobility, logistics and automotive technology research centre (MOBI) of the Vrije Universiteit Brussel (VUB) presented SPROUT's methodology for developing narrative and visual scenarios for cities to help them plan for resilient urban mobility and transport systems, at the session "paths to a greener city planning" during [CIVITAS FORUM Conference 2021](#).

[Read more](#)



SPROUT at the 10th International Congress on Transportation Research in Rhodes, Greece.

On September 3 SPROUT partners MOBI VUB, Centre for Research & Technology Hellas (CERTH), and Zaragoza Logistics Center showcased SPROUT's research results during the 10th International Congress on Transportation Research.

[Read more](#)



INDIMO

INCLUSIVE DIGITAL MOBILITY SOLUTIONS

Project in the spotlight

INDIMO: a project on "Inclusive Digital Mobility Solutions"

The INDIMO project is a three-year EU-funded Horizon 2020 project that aims to extend the benefits of **digitally interconnected transport systems** to **people that currently face barriers** in using or accessing such solutions. Through the co-design of the **INDIMO Inclusive Digital Mobility Toolbox**, the

project enables developers, policy makers and service operators to always include the user perspective when dealing with digital mobility solutions.

[Read more about INDIMO.](#)

Upcoming event

POLIS Conference 2021

1 - 2 December 2021

SPROUT will feature at the 2021 POLIS Conference, which will take place in Gothenburg - Sweden between the 1st and 2nd of December.

To know more about SPROUT in the POLIS Conference, [click here](#)



Upcoming event

Save the date! INDIMO -

SPROUT Webinar

2 February 2022

On 2 February 2022 the INDIMO and the SPROUT projects will hold a joint webinar titled: **Planning for a more inclusive urban mobility, addressing urban mobility transition by making use of inclusive digital mobility tools.**

To register and know more about the upcoming webinar, [click here](#)



To receive all the news and updates
directly in your inbox:
[Subscribe to the SPROUT newsletter](#)

www.SPROUT-CIVITAS.eu



[@H2020-SPROUT](#)



[H2020 SPROUT](#)



[SPROUT CIVITAS](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 814910.