RSS 🔊

View this email in your browser

#### PAREMPI

Particle emission prevention and impact: from real-world emissions of traffic to secondary PM of urban air



#### PAREMPI Consortium holds 2nd General Assembly and Technical Visit

On 25 and 26 May 2023, the PAREMPI consortium held its second General Assembly at the BOSMAL Automotive Research and Development Institute Ltd premises in Bielsko-Biala in Poland.

Besides discussing the project progress and next steps, the partners also had the opportunity to visit the impressive BOSMAL testing facilities and the BOSMAL museum. We thank BOSMAL for the hospitality and organisation of the second PAREMPI meeting, this time in person.



# PAREMPI website is now live!

The full PAREMPI website is finally live and ready to be discovered! Learn more about the project objectives, research methodology and meet the PAREMPI partners now at **parempi.eu** 







#### PAREMPI paper accepted at 25th TAP conference

The abstract written by Pontus Roldin, from Lund University, has been accepted for presentation at the upcoming 25th International Transport and Air Pollution and 3rd Shipping and Environment Conference taking place in Gothenburg, Sweden from 25 to 28 September 2023.

### ETH Conference on Combustion-Generated Nanoparticles

A PAREMPI paper will be presented at the upcoming ETH Conference on Combustion-Generated Nanoparticles in Zurich, Switzerland from 20 to 22 June 2023. The paper has been written



**Know more** 



#### Listen to the podcast

### Podcast with Päivi Aakko-Saksa, VTT

Päivi Aakko-Saksa, the PAREMPI project coordinator, talked with the team of Magellan Circle about air pollution, its hazardous potential on human health and the state-of-art of research and policy activities to fight it as part of their podcast series Magellan Circle Journal.

## Meet the Partners



## **VTT Technical Research Centre of Finland**

Being one of Europe's leading research institutions, **VTT** is a visionary research, development and innovation organisation, that turns large global challenges into sustainable growth for business and society.

On PAREMPI, VTT is mainly responsible for ensuring the overall management, administration, coordination and execution of the project, in accordance with the Grant Agreement. VTT is responsible for heavy-duty measurements, characterisation of gases and semivolatile emissions and evaluation of robust **Past Issues** 

Know more



### **Tampere University**

**Tampere University** is one of the most multidisciplinary universities in Finland, bringing together research and education in technology, health and society.

In PAREMPI, detailed characterization of exhaust aerosols, as well as investigations on VOC gas-phase chemistry, are the main tasks in charge of Tampere University. Both of them are aiming for a better understanding of gaseous and particulate emissions, the formation of secondary aerosols, and the toxicity of emissions.

Know more

#### Did you know that...

The PAREMPI project significantly increases understanding and scientific evidence of the contribution of transport sectors' emissions to ambient PM2.5 levels through the formation of SecA, and their harmfulness, particularly during winter.











Copyright (C) 2023 PAREMPI. All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe</u>

Subscribe	Past Issues	Translate <b>▼</b>	RSS 🔊