

Tackling the health impacts of non-exhaust emissions

On the road towards truly zero emission transport

Online event during EU Green Week 2021

Thursday 3 June: 14:00-16:00 CEST

About the panelists

Zoltán Massay-Kosubek, Policy Manager, European Public Health Alliance (EPHA) @EU_ ZMK.

Responsible for advocating for the effective implementation of the Health in All Policies legal principle in the EU, and the future of health in the EU post-2020, Zoltán is co-leader of an NGO campaign called 'Europe, let's do more on health!' (#EU4Health). Zoltán also leads EPHA's work on the political, environmental and social determinants of health in policy areas such as international trade and clean air. A Hungarian qualified lawyer with a strong commitment to protecting the public interest, he has over 15 years of experience including on international and European affairs at the Ministry for Health of Hungary, as a lawyer-linguist at the European Court of Justice, and as a clerk in national courts. He speaks Hungarian, English, French and German.

Matteo Barisione, Policy Officer, Medics for Clean Air European Public Health Alliance (EPHA)

Matteo supports the Medics4CleanAir campaign a health-professional led campaign which aims to strengthen European policies on air pollution.

Before taking up his current position, he worked as a trainee at the Cabinet of the President of the European Parliament and at the Delegation of the Region Auvergne-Rhône-Alpes in Brussels.He holds a Master of Arts in European Political & Governance Studies at the College of Europe

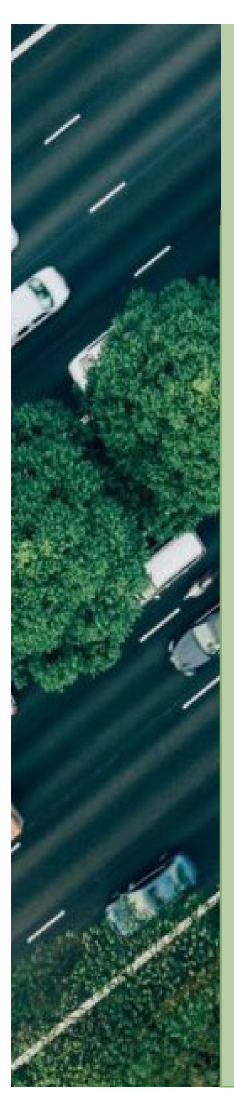
in Bruges. He also has a Master's degree in European policies at Sciences Po Strasbourg. He speaks French, Italian, and English.

Katherine Farrow, Environmental Economist, OECD Environment Directorate.

Her recent work has addressed the management of externalities related to urban mobility and the design of policies to incentivise pro-environmental behaviours.







Professor Flemming R. Cassee, Inhalation toxicologist, Chief Science Officer, Netherlands National Institute for Public Health and the Environment.

Professor Flemming R. Cassee is involved in research into adverse health effects from airborne nanomaterials and particulate matter (fine dust) and gaseous components (e.g. ozone, nitrogen dioxide) in the ambient air. He is also Professor of Inhalation Toxicology at the Institute of Risk Assessment Sciences, Utrecht University, the Netherlands, leading projects of multidisciplinary teams that include amongst others toxicologists, epidemiologists, modelers and risk assessors, and regularly publishing scientific reports and articles in international journals and presents research results at international conferences. Flem-

ming Cassee is senior scientific advisor to the Dutch Ministry of Infrastructure and the Environment, the Health Council of the Netherlands, World Health Organization and the Organisation for Economic Co-operation and Development (OECD), and others.

Maurizio Maggiore Senior Expert European Commission, DG Research and Innovation

Maurizo Maggiore is mainly responsible for automotive projects dealing with electric drives in the framework of the European Green Vehicles Initiative (EGVI) PPP. He is also responsible for the technical content of the road transport topics and participates in several working groups on decarbonisation, fuels and pollution regulations. In the past he has also been responsible for ICE powertrains, Hydrogen and Fuel Cells, Aftertreatment and Light structures projects in the Road sector.



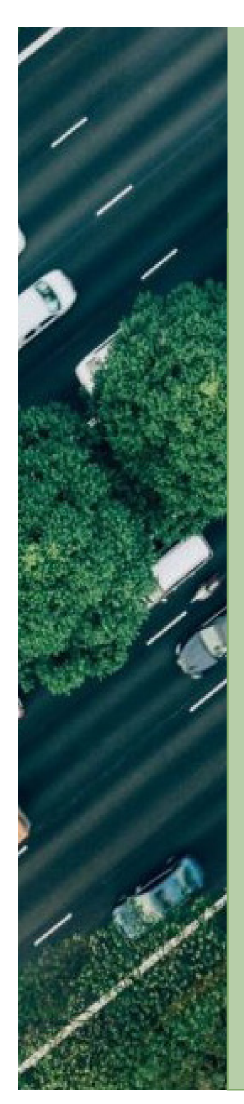
Julia Wadoux, Policy and Project Coordinator AGE Platform Europe

Julia Wadoux has worked for AGE Platform Europe since 2010, where she coordinates AGE policy work in the areas of health, new technologies and accessibility in support of active and healthy ageing. Julia represents externally AGE to the World Health Organization, with a focus on the issues of age-friendly environments and the recent Decade of Healthy Ageing. Julia is currently coordinating AGE's response to the European Commission's Green Paper on Ageing.

Jutta Paulus MEP, Green/EFA, Germany Committees on Environment, Public Health and Food Safey (ENVI), Industry, Research and Energy (ITRE) and Transport (TRAN).

Jutta Paulus started her career as a pharmacist, co-founded an independent laboratory for the examination of chemical hazards, and worked in quality management. From 2017 to 2019, she was the regional co-president of the Rhineland-Palatinate Greens.

Jutta Paulus has dedicated her political work to climate, energy and environmental challenges. Her aim is to ensure the European Union takes effective action against climate change and that human beings, animals and nature are protected from destruction, pollution and poisoning.



Dr Sebastian Gramstat Head of brake research for Audi, Spokesperson for Volkswagen AG on brake emissions

Sebastian Gramstat studied mechanical engineering at the Ilmenau University of Technology, where he worked as a research assistant at the Department of Automotive Engineering from 2006 to 2013 and passed his PhD in 2014. He joined AUDI AG, in 2014 as a project engineer. Sebastian is working on pre-development projects, amongst others innovative brake disc concepts. He is an expert for "Non-Exhaust Emissions" at AUDI and within the Volkswagen group. Sebastian is involved in various working groups and committee activities on national (VDA), European (PMP, ACEA) and global level (ISO).

Christophe Rocca-Serra CEO Tallano

Christophe Rocca-Serra has spent more than 30 years working within the financial services industry, creating the largest independent equity research firm in Europe in 2009. In 2021 he created Tallano Technology. Based near Paris, Tallano Technologie is an Engineering company focused on development of technical solutions to reduce particulate matter emissions from traffic.



Follow the discussion on twitter @EPHA_EU #CleanAir4health #CleanAirHealthyCities