

Disrupting Noxious Synergies of Indoor Air Pollutants and their Impact in Childhood Health and Wellbeing using Advanced Intelligent Multi-sensing and Green Interventions

SynAir-G Workshop Series: Improving indoor air quality for healthier children

Episode 2: Improving Indoor Air Quality: SynAir-G Innovations and Policy Impact Athens, 7th October 2024, 17:30- 19:00 EEST | 16:30- 18:00 CEST

07/10/2024 17:30 pm		
17:30 – 17:45 15 min Session Type: Keynote speech	 Welcome and Introduction Speakers Prof. Nikolaos G. Papadopoulos, SynAir-G Coordinator Prof. Christos Zerefos, Secretary General of the Academy of Athens Mr Ioannis Sakiotis, Head of Press Office and Political Reference, Representation of the EC in Athens 	
	Clean Air Indoors: the role of EU Policies in reducing Air Pollutants	
	Session Description The session will provide a panel discussion focusing on the current situation of the EU regulations on IAQ, the impact of IAQ studies at the EU level and the broader policy implications.	
17:45 – 18:15 30min <u>Session Type:</u> Panel Discussion	 Discuss the impact of IAQ studies on EU policy. Explore the wider implications of IAQ studies, including EU initiatives to support better indoor air quality and a comparison of IDEAL cluster projects data. Present the IDEAL Cluster Policy Brief and discuss its key points and recommendations. 	
	<u>Speakers:</u>	
	WHO regional office (TBC)	
	 IDEAL Cluster Project Officer (TBC) Alex Borg, EDIAQI project 	
	 Moderators Panagiotis Chaslaridis, EFA Senior Policy Advisor 	





Disrupting Noxious Synergies of Indoor Air Pollutants and their Impact in Childhood Health and Wellbeing using Advanced Intelligent Multi-sensing and Green Interventions

	Enhancing IAQ in Greek schools: national strategies and implementation
	Session Description
	A panel discussion involving various stakeholders from Greece to discuss the local context and implications of the SynAir-G project.
	Session Objective(s)
	 Discuss the local implications of IAQ in Greek schools and its impact on children (and workers health) Engage civil society, patients, local authorities, and school workforce in the conversation. Identify challenges and opportunities for improving IAQ in Greece.
	Speakers:
18:15 – 18:45 30min <u>Session Type:</u> Panel Discussion	 Mrs Chrisanthi Ikkou, Principal of 8th Primary schools in Zografou, Athens Policy Maker (Ministries of Education, Health and Environment) (TBC) Patients' representative (TBC)
	• Dr. Vicky Xepapadaki, Pediatrician and Associated Professor, Pediatric Clinic Allergy Department University of Athens (TBC)
	Moderators
	Prof. Athanasios Nenes, Ordinary Professor at the Ecole Polytechnique Federale de Lausanne, Switzerland (TBC)
	SynAir-G Innovations: Shaping the future of Clean Air
	Session Description
18:45 - 18:55	The session will focus on presenting the initial results and innovative
10.15 10.55	The housingles of the synAll-o project.
Session Type:	Service Objective(c)
Problem- Solution	To present the first regults of the CurrAir Correlat
Discussion	 To present the first results of the SynAir-O project. To showcase innovative methodologies used in the project
	 To share insights and project advancements (status of pilots e.g. Greece, Finland, innovative sensors units),
	Speakers:
	Prof. Nikolaos G. Papadopoulos, SynAir-G Coordinator





	Wrap up and Closure
	Session Description
	Concluding remarks and summary of the key points discussed during the event.
18:55 – 19:00	Session Objective(s)
<u>Session Type:</u> Oral Presentation	 To summarise the key takeaways from the presentations and discussions. To provide final remarks and closing thoughts on the SynAir-G project's progress and future directions.
	<u>Speakers:</u>
	Valeria Ramiconi, EFA Programme Manager

Context:

The <u>SynAir-G</u> workshops are part of the WP7 – Data management, Guidelines, Dissemination and Exploitation, aiming at exchanging know-how and practices between partners and stakeholders to present the project and validate its impact indicators while gathering feedback and state-of-the-art advancements in the field of indoor air quality and its impact on health.

Over the course of the project, 3 workshops will be organised, to facilitate the discussion, and engage the public, while presenting the results as the project progresses.

Moreover, the workshop series will be the opportunity to further strengthen the synergies and cooperation the with <u>IDEAL cluster</u> and other EU funded projects to discuss and showcases best practices and solutions in other contexts.

Background and Objectives:

Air pollution is currently Europe's largest environmental health risk1. More than 95% of our urban population is exposed to unsafe levels of pollutants such as fine particulate matter, with at least a quarter of a million deaths yearly in the EU attributed to this pollutant alone.

Everyone is affected, however, children and those with hypersensitivities are more vulnerable. It is our obligation, but also our best interest, to keep the air as clean as possible in all outdoor and indoor spaces, particularly at schools.

The SynAir-G project, part of the IDEAL Cluster, through which the European Commission aims at addressing the issue of Indoor Air Quality, is coordinated by the National Kapodistrian University of Athens and focuses on synergistic interactions between chemical and biological pollutants: the occasions where co-presence of pollutants can be much more harmful than each pollutant alone.

Taking advantage of a SynAir-G expert meeting in Athens, the second SynAir-G workshop organized by EFA will tackle the challenging task of translating scientific findings into practical applications. This includes addressing the political and operational challenges and exploring emerging solutions for improving indoor air quality.





Disrupting Noxious Synergies of Indoor Air Pollutants and their Impact in Childhood Health and Wellbeing using Advanced Intelligent Multi-sensing and Green Interventions

Target audience:

The workshop is open to all the relevant stakeholders, including researchers, clinicians, SMEs, civil society, patients, local authorities and school workforce.



SynAir-G is funded by the European Union under Grant Agreement No 101057271. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them