



The project has received funding from the LIFE Programme of the European Union under GA number LIFE19 ENV/GR/000100



OPEN “VISIONS” LIFE DAY

Towards improved indoor environmental quality and health, enabling energy savings, through the production of an innovative photocatalytic paint: The Life Visions project

Tuesday, 27th July 2021, web event

10.00 - 10.30	Welcome and presentation of Life Visions project: objectives, actions, expected results Thomas Maggos NCSR – Coordinator, National Center for Scientific Research DEMOKRITOS
10.30 - 11.00	Smart materials for greener and healthier environments: the role of photocatalytic materials and optimization processes Vasilios Binas, Institute of Electronic Structure & Lasers
11.00 - 11.30	Semi-industrial production and efficiency of photocatalytic paints: description and methods employed Kostas Theodorou, VITEX
11.30 - 11.45	Short break
11.45 - 12.00	Real scale applications: presentation and methodology Thomas Maggos NCSR – National Center for Scientific Research DEMOKRITOS
12:00 – 12:20	Numerical Simulations – Assessing the effectiveness of VISIONS Photo-Paint Fotis Barbas –AUTH Aristotle University of Thessaloniki
12.20 - 12.40	Decision Support System (DSS) – A tool in the hands of stakeholders and end users Theoni Karlessi – Evolution Projects+
12.40 - 13.00	Wrap-up: discussion, Q&A’s, next steps Thomas Maggos, all