

INVITATION

EUPAVE's 7th workshop on Best Practices in Concrete Paving "Concrete Overlays"

Wednesday, 19 October 2022 from 13:00 till 17:00 – Hybrid event Hôtel Le Châtelain (Rue du Châtelain 17, 1000 Brussels) AND online



A concrete overlay is a concrete paving layer that is placed over an existing pavement. When properly designed and constructed, concrete overlays provide cost-effective, long-life, sustainable pavement rehabilitation options for a broad range of pavement types, existing pavement conditions, and project needs.

This workshop will give you an overview of the basic principles of concrete overlay design and construction and European and American practical experiences. It is intended for experts coming from Road Agencies, Engineering Bureaus, Contractors... who have a general interest in the design, construction, and maintenance of concrete pavements and particularly in *concrete overlays*.

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In-person participation	Online participation
 FREE REGISTRATION for EUPAVE's Members and Partners 120 EUR for in-person participation 	 FREE REGISTRATION for EUPAVE's Members and Partners 40 EUR for online participation
Register here by Friday 14 October 2022.	

If afterwards the participant wants to become a Member or Partner of EUPAVE; the participation fee will be deducted from the annual fee for 2023.

PROGRAMME

Moderation by Mr. Luc Rens, Managing Director, EUPAVE

13:00 - 13:45	Welcome coffee and registration
13:45 - 14:55	Words of welcome and introduction to the workshop By Luc Rens, Managing Director, EUPAVE
13:55 – 14:20	New EUPAVE Concrete Overlay Guide – Overview By Mark Snyder, Ph.D., P.E., Pavement Engineering and Research Consultant, LLC
14:20 - 14:45	Spanish experiences: a concrete overlay for a quarry road and a roundabout By Sergio Carrascón, Director North Est, IECA
14:45 - 15:10	Dutch experiences: overlays of cycle paths with fibre reinforced concrete by contractor Schagen Infra By Marc van der Weide, Technologist, Schagen Infra
15:10- 15:35	Coffee break
15:35 - 16:00	Austrian design method and catalogue for bonded concrete overlays By Lukas Eberhardsteiner, Assistant Professor, TU Wien
16:00 - 16:20	Overlay applications in the bus rapid transit lanes of Istanbul By Ismail Özgür Yaman, Professor, Middle East Technical University, Ankara
16:20- 16:45	Belgian experiences – thin and conventional inlays and overlays By Luc Rens, Managing Director, EUPAVE
16:45 - 17:00	<u>Q&A</u>
17:00	Closing of the workshop and cocktails





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For more information, please contact Ms. Elise Carabedian, Communications and Office Manager