

Advances in Materials and Pavement Performance Prediction 12-14 Dec 2022, Hong Kong

AM3P 2022 Tracks and Track Chairs

Tracks	Chairs
Modeling and experimental evaluation of moisture damage in asphalt mixtures	Silvia Caro
Advances in pavement analysis and design methodologies	Ghassan Chehab; Elie Hajj; Lukas Eberhardsteiner
Advances in smart and non-traditional roadways and runways	Linbing Wang, Baoshan Huang, Hongduo Zhao, Ghassan Chehab; Elie Hajj
Materials testing and performance modeling: calibration, verification, and validation	Eshan Dave; Yong-Rak Kim; Shane Underwood; Ronald Blab
Chemo-mechanical and other tools for performance evaluation of asphalt binders	Michael Greenfield; Katerina Varveri; Amit Bhasin; Kamilla Vasconcelos
Advances in the modeling of pavement construction	Rajib Mallick
New types of green pavement materials	Zhen Leng; Mike Lanotte; Kamilla Vasconcelos
Self-healing/rejuvenation methodologies for existing pavement structures	Silvia Caro; Amit Bhasin; Bernhard Hofko
Modeling and monitoring techniques for vehicle- pavement interaction	Karim Chatti; Emin Kutay; Kumar Anupam
Pavements and climate change: adaptation/resilience and mitigation/embodied carbon footprint	Theuns Henning; Baoshan Huang
Modeling, performance prediction and design of rigid pavements	Lev Khazanovich; Ronald Blab; Bo Tian
Al and machine learning technologies in pavement engineering and performance prediction	Dave Mensching; Wynand Steyn
Characterizing unbound aggregates for pavement design and performance prediction	Erol Tutumluer
Modeling the performance of chemically and mechanically stabilized pavement foundations	Erol Tutumluer
Data-driven road safety	Zhen Leng; Xingyi Zhu; Denis Jelagin