

Topic	No.	Presenter
Life–Cycle CO2 Assessment of WMA on pavement construction in Japan	P1	Atsushi Kawamaki Japan
Study on noise reduction by drainage asphalt pavement in Japan	P2	Masashi Itani Japan
A study on Arrangement Principle for steel deck pavement and suitable paving material	P3	Yi-Wei Weng Taiwan
Effects of basic of oxygen furnace slag as aggregate on stone mastic asphalt	P4	M. C. Yeh Taiwan
European empirical specifications for permanent defoemation resistance of asphalt concrete	P 5	Miomir Miljkovic Serbia
Effect of filling cracks on Geosynthetics efficiency for prevention of reflective cracks in asphalt overlay	P6	Alireza Noory Iran
Estimation of soil water content from time domain reflectometry sensors in multiple soils	P7	Myung Hwan Cho South Korea
DEVELOPMENT OF FLEXIBLE PAVEMENT KNOWLEDGE DECISION NET	P8	Hao-Hsien Chen Taiwan
RESEARCH OF TENSION STRENGTH ON ASPHALT PAVEMENT IN TAIWAN NORTHEAST	P9	Hao-Hsien Chen Taiwan
Prioritization of maintenance management decisions for urban roads using HDM-4	P10	Manorajan Parida India
Framework for developing information technology based maintenance management strategies for multi lane highways	P11	Kunal Jain India
Evaluation of mastic asphalt concrete as a wearing course using different types of fillers	P12	Tanuj Chopra India
Evaluation of FWD software for airfield pavements	P13	Rafiqul Tarefder Canada
Analyzing Strategic issues of environmental impact assessment for highway projects with a case study of Indian national highway	P14	Tanuj Chopra India
The Examination of effective maintenance-Technique of the private toll road	P15	Japan Hiroyasu Nakamura
Evaluation of moisture susceptibility and stripping resistance for warm-mix asphalt mixtures containing adhesion promoter	P16	South Korea Sung Lin Yang
Runway Rehabilitation in Esfahan Airport using an SBS polymer modified binder	P17	Iran Hamed Khosroo