

ID	Abstracts of Potential Interest to Pavements Task Force – Abstract Title List
MMC09	
001A	Prediction of Corner Break in Jointed Concrete Pavements (JRCP) using Artificial Neural Networks
004A	A Pavement Condition Rating System for Interlocking Concrete Pavements
007A	Life Cycle Cost Analysis of Surface Retexturing with Shotblasting as a Pavement Preservation Tool
011A	Skid Resistance of 4.75mm Asphalt Mixtures – A Case Study
012A	Field Performance of Ultrathin Surface Treatment in Louisiana
013A	Solving Maintenance Issues in Design and Construction
017A	From Dirt Roads to an Engineering Excellence Award: An Engineering Success in Fairfield County, South Carolina
021A	Long-Term Performance of Failed Flexible Pavements Stabilized with Cement
029A	Pavement Management System - From Database to Knowledge Base
031A	Joint Optimization of Short-term and Long-term Decisions for Pavement Maintenance and Rehabilitation (M&R) Activities
035A	Development of PCR Predictive Equations for Ohio's Flexible Pavements
036A	Concrete Pavement Preservation and Rehabilitation to Meet Sustainability Demands
037A	Development of Pavement Deterioration Models for Iranian Airports
038A	Pavement Assessment and Rating Procedure for Iranian Airfields
041A	Development of New Network-Level Optimization Model For Pavement Maintenance Programming
042A	Use of Monte Carlo Simulation to Evaluate the Kansas Department of Transportation's Maintenance Quality Assurance Program
043A	Implementation of a Pavement Preservation Program in Illinois
044A	Field Performance of Crack Sealants and Crack Filler In Iran
045A	Multi-Attribute Prioritization Framework for Pavement Maintenance
046A	Influence of Traffic Flow on the Maintainability of Urban Road

**Note 20/48 Submitted Abstracts were Pavement Related
Pick 5 out of the 20 Listed Above**