CONTENTS

JOURNAL OF HIGHWAY ENGINEERING

A Chinese Core Journal
A Statistic Source Journal of
Science and Technological Papers
in China
A Science and Technological Core
A Science and Technological Core
Journal in China
D: 41 : 1075
Bimonthly since 1975
Vol. 41, No. 6 (Serial No. 181)
December 20, 2016
Administration: Department of
Transportation of Hunan Province
Sponsor: Hunan Communications research
Institute
Director: WU Yazhong
Associate Directors:
LIU Baochen (Academician)
YANG Hangyu
ZHENG Jianlong (Academician)
ZHAO Minghua
GONG Xiaonan (Academician)
PENG Jianguo CAI Chang
Chief Editor: GONG Saiqun
Executive Editors: LI Zi ZENG Kejian
OUYANG Xinya
Publishering Unit: Editorial Department of
Journal of Highway Engineering
Address: 472 Furong Road Middle, Section
3, Changsha, Hunan 410015, People's
Republic of China
Telephone : (0731) 85221546
Web site: http://glgc.periodicals.net.cn/default.html
E-mail: glgczz@ 163. com
Composing and Printing: Hunan Dunhao
Colour Printing Co. Ltd.
Distributor: Hunan Newspaper Board
Publication Code: $\frac{ISSN \ 1674 - 0610}{CN \ 43 - 1481/U}$
Domestic Distribution Code: 42-301

International Distribution Code: Q 1870

Domestic Price: 12.50 Yuan

Scientific Research		
Numerical Simulation of Asphalt Pavement Cracking for Embankment under Vehicle Load and Tempera- ture Conditions	1	.)
Three-Stage Design Method for the Warm-Mix Asphalt Mixtures	10	0)
zontal Curves ····· FENG Yangfei (Overview of Traffic Organization of Work Zone in Highway		
Asphaltan A® Warm Mix Agent on the Microcharacteristics of the Rubber Asphalt		
Courd shape stage anchorage foundation pit excavation of the underground continuous wall deformation law research		
The Layout Research of Mark Plants Before Expressway Interchange Exit PAN Binghong et al (The Settlement Calculation Method and Application Study of CFG-Pile Composite Foundation under Embankment Load LUO Gang (39	9)
Viscoelastic Properties Test of Asphalt Mortar with Different Aging Degree	48	
Black Spots Identification and Influencing Factors Analysis of Freeway YAN Yadan et al (Study on the W-beam Guardrail Post Pile Extension Parameters QIAO Jiangang et al (59	9)
Study on the W-beam Guardrain Post File Extension Parameters (IAO Jiangang et al (Nonlinear Dynamic of Vehicle-Bridge Coupled Interaction System Considering Bridge Surface Roughness ZHU Suhong et al (
Analysis of the Stability of Rock-socketed Pile Foundations in Karst Area	70	0)
Cloud		
China and America	78	3)
Loads et al	82	2)
Room Temperature and After Fire LI Jian (Experimental Study on Electric Furnace Slag Stability for Roadbed Material LI Xinming et al (
Wavelet Filtering of the BP Neural Network of Highway Congestion Forecast Analysis during the Holidays LIU Qinglin et al (
Numerical Simulation and Performance Study of Concrete Beams Strengthened with Carbon Fiber ········ HAN Yan et al (10	3)
Research on the Dynamic Shear Rheologic Properties and Influencing Factors of Asphalt Rubber ZHI Pengfei et al (Study on Cracking Resistance of High RAP Content Hot Recycled Mixture Based on SCB Test ZHANG Yan et al (11	2)
Effects of Salt the Low Temperature Performance of Rubber Asphalt and Rubber Asphalt Mixture	11	7)
Engineering Design Research on Evaluation of the Landscape of Fuzhou Third Ring Road	1.2	1.
Research on Evaluation of the Landscape of rezoon Irrita Ring Rosa. Load Stress Analysis and Design of Asphalt Overlay Based on Control Reflection Crack	12	6)
Construction Technology		
Study on Treatment and Support Measures for Large Deformation of Soft Rock Tunnel with Weak Cementation	12	5)
Analysis of Formation Mechanism and Treatment of Highway Bedding Landslide in Western Guangdong LIN Jianye et al (
Study on the Mechanical Properties of Excavation and Support of Large Span Tunnel with Large Cross Section ZHAO Qian (
Quality Control and Quality Assurance		
Study on Design Method and Durability of SBS Modified Asphalt Foamed Warm Reclaimed Mixture with		
High RAP Content ZHANG Zhi (Durability Evaluation and Reinforcement of Bridge Structure Oriented Protective Layer Non-uniform Rust		
Expansion	15	5)
Method		
Overdense of Compaction Degree and Its Data Processing in Highway Engineering	16 17	9)
Miscellaneous Topics		
Research on Composite Structure Performance of Steel Bridge Deck Pavement LI Hongjun et al (18	8)
Based on the Spectrum Analysis of the SBS Modified Asphalt Regeneration Mechanism Research QIAN Puzhou et al (Numerical Analysis of Action-Effect for Soft Clay Foundation with Dry Crust	19	4)
The Research on Strengthening Expressway Karst Roadbed by Root Pile	20	4)
Study on Water Level Changes on the Settlement of Pile Foundation on Soft Ground Area of Dong Ting Lake CHEN Kala et al (
Study on Road Performance of Thin Overlay Asphalt Mixture with High Modulus Additive and Hybrid Fibers Composite Modified Agent in Wide Temperature Range LIU LI (Study on Rheological Properties and Road Performance of Biological and Low-grade Asphalt Blend Bitumen		
Research on Cumulative Damage Characteristics of Permanent Deformation of Asphalt Mixture ZHAI Xiaojing et al (
Influence of Additives on Water Stability and High Temperature Stability of Warm Rubber Asphalt Mixture in High Temperature and Humidity Environment	23	7)
Amine		
Study on volcanic ash and SBS Composite Modified Asphalt Mixture Road Performance and Modification Mechanism		
Fiber Emulsified Asphalt Cold Recycled Mixture Road Performance and Mechanism Analysis	26	2)
Study on Technical Performance of PR. S and Rubber Powder Compound Modified Stress Absorbing Layer Asphalt Mixture		
Study on Road Performance of Asphalt Mixture in Wide Temperature Range Based on BRA and Fiber Composite Modified Technology	27	6)
Research of Reservoir Silt on the Properties of Porous Asphalt Mixture WANG Yaowu (Effects of Adding Lime Methods on Porous Asphalt Concrete CHEN Peng (28	3)
Compaction Characteristic Research Steel Slag Drainage Asphalt Mixture		