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Nota di contenuto	About the Special Issue Editors -- Zhanping You, Qingli Dai and Feipeng Xiao Advanced Paving Materials and Technologies doi: 10.3390 /app8040588 -- Aboelkasim Diab, Zhanping You, Xu Yang and Mohd Rosli Mohd Hasan Towards an Alternate Evaluation of Moisture-Induced Damage of Bituminous Materials doi: 10.3390/app7101049 -- Hui Yao, Qingli Dai, Zhanping You, Andreas Bick, Min Wang and Shuaicheng Guo Property Analysis of Exfoliated Graphite Nanoplatelets Modified Asphalt Model Using Molecular Dynamics (MD) Method doi: 10.3390 /app7010043 -- Jie Ji, Hui Yao, Luhou Liu, Zhi Suo, Peng Zhai, Xu Yang and Zhanping You Adhesion Evaluation of Asphalt-Aggregate Interface Using Surface Free Energy Method doi: 10.3390/app7020156. -- Federico Leonelli, Paola Di Mascio, Antonello Germinario, Francesco Picarella, Laura Moretti, Mauro Cassata and Alberto De Rubeis Laboratory and On-Site Tests for Rapid Runway Repair doi: 10.3390 /app7111192 -- Miao Yu, Guoxiong Wu, Lingyun Kong and Yu Tang Tire-Pavement Friction Characteristics with Elastic Properties of Asphalt Pavements doi: 10.3390/app7111123 -- Henrikas Sivilevicius, Justas Braziunas and Olegas Prentkovskis Technologies and Principles of Hot Recycling and Investigation of Preheated Reclaimed Asphalt Pavement Batching Process in an Asphalt Mixing Plant doi: 10.3390/app7111104 -- Mohammad Al-Assi and Emad Kassem Evaluation of Adhesion and Hysteresis Friction of Rubber-Pavement System doi: 10.3390 /app7101029 -- Lei Geng, Tao Ma, Junhui Zhang, Xiaoming Huang and Pengsen Hu Research on Performance of a Dense Graded Ultra-Thin

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Sommario/riassunto

There has been significant research progress in the area of pavement materials and paving technologies in the past decade. This includes the use of warm mix asphalt technologies, rubber asphalt, bio asphalt, nanomaterial applications, new construction technologies, innovative concrete materials, as well as the application of mechanistic-empirical pavement design. With all these developments, a collection of peer-reviewed articles with the theme of advanced asphalt materials and paving technologies is necessary for industry, researchers, government agencies, and other stakeholders. This collection promotes new technology, low costs, high durability, environmental friendliness, and effective resource usage in the area of advanced asphalt materials and paving technologies.