

Technical Report Documentation Page

1. Report No. UMTRI-2008-1		2. Government Accession No.		3. Recipient's Catalog No.	
4. Title and Subtitle 中国道路安全：挑战与机会				5. Report Date January 2008	
				6. Performing Organization Code 383818	
7. Author(s) Zhang, W., Tsimhoni, O., Sivak, M., and Flannagan, M.J.				8. Performing Organization Report No. UMTRI-2008-1	
9. Performing Organization Name and Address The University of Michigan Transportation Research Institute 2901 Baxter Road Ann Arbor, Michigan 48109-2150 U.S.A.				10. Work Unit no. (TRAIS)	
				11. Contract or Grant No.	
12. Sponsoring Agency Name and Address The University of Michigan Strategic Worldwide Transportation 2020				13. Type of Report and Period Covered	
				14. Sponsoring Agency Code	
15. Supplementary Notes The current members of Strategic Worldwide Transportation 2020 include ArvinMeritor, Bosch, Continental Teves, Ford Motor Company, General Motors, Nissan Technical Center North America, Toyota Motor Engineering and Manufacturing North America, and TRW. Information about Strategic Worldwide Transportation 2020 is available at: http://www.umich.edu/~umtriswt					
16. Abstract 中国拥有全世界最多的人口，是世界第二大汽车市场和第三大经济体。中国经济发展迅速，带动道路基础设施和私人汽车快速增长。与此同时，中国正面临着史无前例的道路安全问题。 本研究报告旨在分析中国道路安全的形势并确定相应的应对措施，以便显著而稳定地降低事故所带来的伤害。报告关注于中国道路安全的两个方面：第一部分综合分析了当前中国的道路安全形势和未来可能的发展趋势，基于该分析，确定了有助于显著降低中国道路交通事故死亡的四个领域，即行人和其他非机动车使用人、夜间驾驶、汽车乘客和摩托车驾驶人；第二部分针对这四个领域逐一讨论了一些可行的应对措施。					
17. Key Words 中国，道路安全，运输安全，交通事故，道路死亡，汽车化，驾驶，应对措施				18. Distribution Statement Unlimited	
19. Security Classification (of this report) None		20. Security Classification (of this page) None		21. No. of Pages 42	22. Price