

**Technical Report Documentation Page**

1. Report No. <b>UMTRI-2009-29</b>		2. Government Accession No.		3. Recipient's Catalog No.	
4. Title and Subtitle <b>巴西道路的安全：挑战与机遇</b>				5. Report Date <b>August 2009</b>	
				6. Performing Organization Code <b>383818</b>	
7. Author(s) <b>Eduardo A. Vasconcellos and Michael Sivak</b>				8. Performing Organization Report No. <b>UMTRI-2009-29</b>	
9. Performing Organization Name and Address <b>The University of Michigan Transportation Research Institute 2901 Baxter Road Ann Arbor, Michigan 48109-2150 U.S.A.</b>				10. Work Unit no. (TRAIS)	
				11. Contract or Grant No.	
12. Sponsoring Agency Name and Address <b>The University of Michigan Sustainable Worldwide Transportation 2020</b>				13. Type of Report and Period Covered	
				14. Sponsoring Agency Code	
15. Supplementary Notes <b>The current members of Sustainable Worldwide Transportation 2020 include Bendix, Bosch, Continental Automotive Systems, FIA Foundation for the Automobile and Society, Ford Motor Company, General Motors, Nissan Technical Center North America, and Toyota Motor Engineering and Manufacturing North America. Information about Sustainable Worldwide Transportation 2020 is available at: <a href="http://www.umich.edu/~umtriswt">http://www.umich.edu/~umtriswt</a></b>					
16. Abstract <p>本研究报告旨在分析巴西的道路安全形势并确定相应的应对措施，以便显著而稳定地降低交通事故所带来的伤害。本报告关注巴西道路安全的两个方面，挑战与机遇。报告的第一步分综合分析了当前巴西的道路安全形势。分析确定了四个领域具有显著的降低巴西的交通死亡率的空间，（1）涉及行人的交通事故，（2）摩托车交通事故，（3）夜间交通事故，（4）双向道上的交通事故。报告的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。</p> <p>本报告针对当前交通安全形势的分析与讨论以及应对措施所基于的现有数据并不完全全面。因此，对于巴西的交通事故死亡数据建立一个标准而全面的汇报系统是值得推荐的。</p>					
17. Key Words <b>巴西，道路安全，运输安全，交通事故，道路死亡，驾驶，应对措施</b>				18. Distribution Statement <b>Unlimited</b>	
19. Security Classification (of this report) <b>None</b>		20. Security Classification (of this page) <b>None</b>		21. No. of Pages <b>50</b>	22. Price