Technical Report Documentation Page

		rechnical Report Documentation Page
Report No.	Government Accession No.	Recipient's Catalog No.
UMTRI-2008-21		
4. Title and Subtitle		5. Report Date
改善交通安全:成功行动之概念考虑		April 2008
		6. Performing Organization Code
		383818
7. Author(s)		Performing Organization Report No.
Sivak, M. and Tsimhoni, O.		UMTRI-2008-21
Performing Organization Name and Address		10. Work Unit no. (TRAIS)
The University of Michigan		
Transportation Research Institute		11. Contract or Grant No.
2901 Baxter Road		
Ann Arbor, Michigan 48109-2150 U.S.A.		
12. Sponsoring Agency Name and Address		13. Type of Report and Period Covered
The University of Michigan		
Strategic Worldwide Transportation 2020		14. Sponsoring Agency Code
_		

15. Supplementary Notes

The current members of Strategic Worldwide Transportation 2020 include ArvinMeritor, Bendix, Bosch, Continental Teves, Ford Motor Company, General Motors, Nissan Technical Center North America, and Toyota Motor Engineering and Manufacturing North America. Information about Strategic Worldwide Transportation 2020 is available at: http://www.umich.edu/~umtriswt

16. Abstract

在机动化的早期阶段,通过严谨的科学研究以取得交通安全的主要改善还没有得到重视。早期交通安全的对策一般是单一地基于常识。随后,以科学研究来发展成功的干涉逐渐得以重视。这个过度并不是由我们选择的,更重要的是由于交通安全的必要性。许多相对"简单"的问题已经得到了重视。对基于常识的方法而言,余下的问题一般是过于复杂。高兴地是,我们最近已经在理解关于交通安全的复杂性方面取得了主要进展。在一定程度上,基于常识的方法正在因有效的技术分析而得以补充发展。

本报告讨论了主要的交通安全概念问题。这些问题应该得以考虑,以指导发展将来有效的、科学的交通安全对策。在简要地讨论了这些问题之后,本报告提供了涉及于行动的列表。

17. Key Words		18. Distribution Statement	
交通安全,对策,概念考虑		Unlimited	
19. Security Classification (of this report)	20. Security Classification (of this page)	21. No. of Pages	22. Price
None	None	15	