

ITS: Advanced Controls and Vehicle Navigation Systems

SP-1332



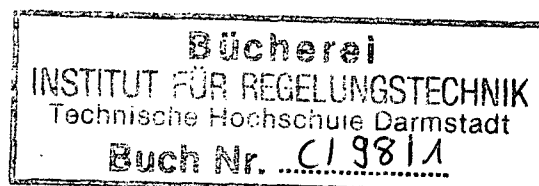
GLOBAL MOBILITY DATABASE

All SAE papers, standards, and selected books are abstracted and indexed in the Global Mobility Database

ULB Darmstadt



18630893



Published by:
Society of Automotive Engineers, Inc.
400 Commonwealth Drive
Warrendale, PA 15096-0001
USA
Phone: (724) 776-4841
Fax: (724) 776-5760
February 1998

TABLE OF CONTENTS

980603	Dynamic Route Guidance - Different Approaches to the System Concepts	1
	Frank Blischke and Bernd Hessing Robert Bosch GmbH	
980604	Fault Diagnosis of Steering System for Advanced Vehicle Control Systems	7
	Vijay Narayanan and Giorgio Rizzoni The Ohio State University	
980605	Development of a Three-dimensional Bird's-eye View Map Drawing Technique for Car Navigation Systems	13
	Yoshinori Endo, Mariko Okude and Hideo Hiroshige Hitachi, Ltd. Hitachi Research Laboratory Tadashi Sakikawa Xanavi Informatics Corporation	
980606	An Adaptive Cruise Control Using Wheel Torque Management Technique	19
	Satoru Kuragaki, Hiroshi Kuroda, Toshimichi Minowa, Mitsuo Kayano, Tokuji Yoshikawa, Hiroshi Takenaga, Kouzou Nakamura and Kazuaki Takano Hitachi Lid.	
980607	A Small, Light Radar Sensor and Control Unit for Adaptive Cruise Control	25
	Herbert Olbrich, Thomas Beez, Bernhard Lucas, Hermann Mayer and Klaus Winter Robert Bosch GmbH	
980611	Development of Unmanned Autonomous Vehicle Control System Based on 1D Image Sensor	31
	Kazuyuki Ito, Masayuki Ohara, Yuichiro Takahashi, Ryuji Mizukami, Hiroyuki Obinata, Harumi Watanabe, Kazuyuki Kobayashi and Kajiro Watanabe System Control Engineering Department School of Engineering Hosei University	
980612	Block Structured In-Vehicle Information Network System	39
	Takahiro Oikawa and Kunimitsu Aoki YAZAKI Corporation	
980613	Intelligent System for Video Monitoring of Vehicle Cockpit	45
	S. Boverie, A. Giralt and J. M. Lequellec Siemens Automotive SA A. Hirl Siemens Automotive Corp.	

980614	Information Services for Greater Driving Enjoyment.....	51
	Naoki Honda, Takuo Ishiwaka, Toru Takagi, Masahiro Ishikawa and Toshiharu Nakajima Nissan Motor Co., Ltd.	
980615	Development of a Scanning Laser Radar for ACC.....	71
	Nobuyuki Furui, Hironori Miyakoshi and Masayuki Noda Toyota Motor Corporation Kunihiro Miyauchi Denso Corporation	
980616	Development of a Headway Distance Control System.....	77
	Yoji Seto, Takuya Murakami, Hideaki Inoue and Satoshi Tange Nissan Motor Co., Ltd.	
980852	A Field Operational Test of Adaptive Cruise Control: System Operability in Naturalistic Use	85
	P. Fancher, R. Ervin and S. Bogard University of Michigan Transportation Research Institute (UMTRI)	
980853	Development of a Collision Avoidance System	97
	Peter Seiler, Bongsob Song and J. Karl Hedrick University of California-Berkeley	
980854	Sensitivity Analysis of a Reliability Model of the Potential Effectiveness of a Crash Avoidance System to Support Lane Change Decisions.....	105
	Louis Tijerina Transportation Research Center Inc.	
980855	The Ohio State University Automated Highway System Demonstration Vehicle.....	117
	Keith A. Redmill and Ümit Özgüner Center for Intelligent Transportation Research The Ohio State University	
981167	White Road Line Recognition Using Lane Region Extraction and Line Edge Detection	131
	Nobuhiko Yasui, Atsushi Iisaka and Noboru Nomura Matsushita Electric Industrial Co., Ltd.	