NAVIGATION AND INTELLIGENT TRANSPORTATION SYSTEMS

Automotive Electronics Series

PT-72

Edited by

Ronald K. Jurgen

Published by
Society of Automotive Engineers, Inc.
400 Commonwealth Drive
Warrendale, PA 15096-0001
U.S.A.
Phone (724) 776-4841
Fax: (724) 776-5760
www.sae.org

Table of Contents

Introduction

Getting There Electronically		
Navigation Systems		
Vehicle Navigation Systems: Is America Ready? (970169)		
Navigation Systems—Intelligent Co-Drivers with Knowledge of Road and Tourist Information (960206)		
Rudolph Vollmer Development of a Three-Dimensional Bird's-Eye View Map Drawing Technique for Car		
Navigation Systems (980605)		
Development and Evaluation of a Car Navigation System Providing a Bird's-Eye View Map Display (961007)2		
Masaki Watanabe, Okihiko Nakayama, and Norimasa Kishi		
Development of a Display Unit for an Automobile Navigation System (940515)		
Dynamic Route Guidance—Different Approaches to the System Concepts (980603)		
Development of the New Navigation System—Voice Route Guidance (930554) 4 Tooru Ito, Shigetoshi Azuma, and Kouji Sumiya		
Quick Route-Finding Alogorithm (930555)5 Takeshi Yagyu, Makoto Fushimi, Yoshiki Ueyama, and Shigetoshi Azuma		
Human Factors Considerations for Voice Route Guidance (930553)		
The Driver Information System for the Rest of Us (970171)		
Block Structured In-Vehicle Information Network System (980612)		
Information Services for Greater Driving Enjoyment (980614)		

The BMW On-Board Navigation System (972640) Eric W. Heckermann, George W. Roche, and Francis J. Dance	107
Development of the New Toyota Electro-Multivision (920601)	117
Automobile Navigation System with Multi-Source Guide Information (920748)	127
The Development of a New Multi-AV System Incorporating an On-Board Navigation Function (930455) Toru Hirata, Toshiaki Hara, and Atui Kishore	137
Development of Electronic Compass for Automobile, Using Magnetoresistive Elements (930551)	149
Applications of Magnetoresistive Sensors in Navigation Systems (970602) Michael J. Caruso	159
Intelligent Transportation Systems	
Who Should be Funding Intelligent Transportation Systems (ITS)? (971121)	169
Where the Rubber Consorts with the Road: Observations on the Consortium Approach to Automated Highway System Transportation Research (970450)	179
An Automated Highway System Employing a "Smart Highway" Infrastructure and "Dumb Cars" (941003)	187
New Thermal Infrared Sensor Techniques for Vehicle Blind Spot Detection (970176)	197
PAC-ITS: Towards AHS and 150 mph Highways (970451)	203
Development of a Headway Distance Control System (980616)	211
Convoying Using a Radar Reflective Patch (960515)	219
Infrared Technology for "ACC" and Future Advanced Applications (971128)	225

An Adaptive Cruise Control Using Wheel Torque Management Technique (980606) Satoru Kuragaki, Hiroshi Kuroda, Toshimichi Minowa, Mitsuo Kayano, Tokuji Yoshikawa, Hiroshi Takenaga, Kouzou Nakamura, and Kazuaki Takano	231
Driver Car Following Behavior Under Test Track and Open Road Driving Condition (970170)	237
R. Wade Allen, Raymond E. Magdaleno, Colleen Serafin, Steven Eckert, and Tom Sieja	
The Ohio State University Automated Highway System Demonstration Vehicle (980855)	249
Future Diagnosis of Steering System for Advanced Vehicle Control Systems (980604)	263
Chained Information Systems (An Aid to Prevent Rear-End Collisions) (940905)	269
Traffic Telematics in Europe (971115)	279
Reading the Roads: A New Technique for Vehicle Location (961704) Cecil W.H. Goodwin	285
Integrated Driver and Vehicle Information Systems—Modular Design Versus Increasing Complexity (952306)Rudiger Kluge, Klaus Skabrond, and Jurgen Ostermann	291
Development of Simple In-Vehicle Information System by Two-Way Optical Communication with Vehicle Detector (950473)	297
Fuminari Ishihara, Keiji Uchimura, Satoshi Niikura, Masataka Imaizumi, Yasunari Iwata, Kazuo Hirano, and Hideo Kato	
Improved Traffic Control Integration Through Software Emulation (941001) Edmon Chin-Ping Chang	305
A Variable Stability Test Vehicle for ITS Applications (961685)	311
Dynamic Vehicle Simulation to Evaluate Countermeasure Systems for Run-Off-Road Crashes (960517)	317
D.B. Pape, V.K. Narendran, M.J. Koenig, J.A. Hadden, J.H. Everson, and D.A. Pomerleau	
GPS as the Primary Navigation Sensor for ITS (972637)	325
Report on the U.S. DOT ITS Joint Program Office Standard Program (972678)	333

A Look to the Future

The Intelligent Vehicle Initiative	
Ronald K. Jurgen, Editor	