

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 | v |
| Ronald K. Jurgen, Editor | |

Navigation Systems

| | |
|---|----|
| Vehicle Navigation Systems: Is America Ready? (970169) | 3 |
| Francis J. Dance and Martin L.G. Thoone | |
| Navigation Systems—Intelligent Co-Drivers with Knowledge of Road and Tourist Information (960206) | 9 |
| Rudolph Vollmer | |
| Development of a Three-Dimensional Bird's-Eye View Map Drawing Technique for Car Navigation Systems (980605) | 19 |
| Yoshinori Endo, Mariko Okude, Hidetoshi Hiroshige, and Tadashi Sakikawa | |
| Development and Evaluation of a Car Navigation System Providing a Bird's-Eye View Map Display (961007) | 25 |
| Masaki Watanabe, Okihiko Nakayama, and Norimasa Kishi | |
| Development of a Display Unit for an Automobile Navigation System (940515) | 33 |
| Yukio Kominami, Junichi Kojima, and Hiroaki Nobuta | |
| Dynamic Route Guidance—Different Approaches to the System Concepts (980603) | 39 |
| Frank Blischke and Bernd Hessing | |
| Development of the New Navigation System—Voice Route Guidance (930554) | 45 |
| Tooru Ito, Shigetoshi Azuma, and Kouji Sumiya | |
| Quick Route-Finding Algorithm (930555) | 55 |
| Takeshi Yagyu, Makoto Fushimi, Yoshiki Ueyama, and Shigetoshi Azuma | |
| Human Factors Considerations for Voice Route Guidance (930553) | 61 |
| Hiroshi Kishi and Seiichi Sugiura | |
| The Driver Information System for the Rest of Us (970171) | 73 |
| A. Hofmeister, P. Mattos, J. Nicolai, and M. Kasparian | |
| Block Structured In-Vehicle Information Network System (980612) | 81 |
| Takahiro Oikawa and Kunimitsu Aoki | |
| Information Services for Greater Driving Enjoyment (980614) | 87 |
| Naoki Honda, Takuo Ishiwaka, Toru Takagi, Masahiro Ishikawa, and Toshiharu Nakajima | |

| | |
|--|-----|
| The BMW On-Board Navigation System (972640) | 107 |
| Eric W. Heckermann, George W. Roche, and Francis J. Dance | |
| Development of the New Toyota Electro-Multivision (920601) | 117 |
| Yukihiko Umeda, Hiroshi Morita, Shigetoshi Azuma, and Tohru Itoh | |
| Automobile Navigation System with Multi-Source Guide Information (920748) | 127 |
| Hideo Odagaki, Seiji Kawamura, and Yoshinobu Kobayasi | |
| The Development of a New Multi-AV System Incorporating an On-Board Navigation Function (930455) | 137 |
| Toru Hirata, Toshiaki Hara, and Atui Kishore | |
| Development of Electronic Compass for Automobile, Using Magnetoresistive Elements (930551) | 149 |
| Kazuhide Ota and Toshio Hashimoto | |
| Applications of Magnetoresistive Sensors in Navigation Systems (970602) | 159 |
| Michael J. Caruso | |

Intelligent Transportation Systems

| | |
|--|-----|
| Who Should be Funding Intelligent Transportation Systems (ITS)? (971121) | 169 |
| Natalie R. Vandemark | |
| Where the Rubber Meets the Road: Observations on the Consortium Approach to Automated Highway System Transportation Research (970450) | 179 |
| J. Richard Bishop and Rodney K. Lay | |
| An Automated Highway System Employing a "Smart Highway" Infrastructure and "Dumb Cars" (941003) | 187 |
| Robert D. James | |
| New Thermal Infrared Sensor Techniques for Vehicle Blind Spot Detection (970176) | 197 |
| John W. Patchell and R. Steven Hackney | |
| PAC-ITS: Towards AHS and 150 mph Highways (970451) | 203 |
| Jim Haugen, Sr. | |
| Development of a Headway Distance Control System (980616) | 211 |
| Yoji Seto, Takuya Murakami, Hideaki Inoue, and Satoshi Tange | |
| Convoying Using a Radar Reflective Patch (960515) | 219 |
| Umit Ozguner, Jonathan Young, Konur Unyelioglu, and Lee Henderson | |
| Infrared Technology for "ACC" and Future Advanced Applications (971128) | 225 |
| Georg Otto Geduld and Wilfried Mehr | |

| | | |
|-----|---|-----|
| 07 | An Adaptive Cruise Control Using Wheel Torque Management Technique (980606) | 231 |
| 17 | Satoru Kuragaki, Hiroshi Kuroda, Toshimichi Minowa, Mitsuo Kayano, Tokuji Yoshikawa, Hiroshi Takenaga, Kouzou Nakamura, and Kazuaki Takano | |
| 27 | Driver Car Following Behavior Under Test Track and Open Road Driving Condition (970170) | 237 |
| 37 | R. Wade Allen, Raymond E. Magdaleno, Colleen Serafin, Steven Eckert, and Tom Sieja | |
| 49 | The Ohio State University Automated Highway System Demonstration Vehicle (980855) | 249 |
| 59 | Keith A. Redmill and Umit Ozguner | |
| 69 | Future Diagnosis of Steering System for Advanced Vehicle Control Systems (980604) | 263 |
| 79 | Vijay Narayanan and Giorgio Rizzoni | |
| 87 | Chained Information Systems (An Aid to Prevent Rear-End Collisions) (940905) | 269 |
| 97 | Ronald D. Hochnadel and Bryan A. Beymer | |
| 203 | Traffic Telematics in Europe (971115) | 279 |
| 211 | Harald Bochmann | |
| 219 | Reading the Roads: A New Technique for Vehicle Location (961704) | 285 |
| 225 | Cecil W.H. Goodwin | |
| | Integrated Driver and Vehicle Information Systems—Modular Design Versus Increasing Complexity (952306) | 291 |
| | Rudiger Kluge, Klaus Skabron, and Jurgen Ostermann | |
| | 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) | 305 |
| | Edmon Chin-Ping Chang | |
| | A Variable Stability Test Vehicle for ITS Applications (961685) | 311 |
| | Alan T. Marriott, Daniel C. Griffin, and Allan Y. Lee | |
| | 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 |
| | Greg Turetzky, Mangesh Chansarkar, and Hazan Gehue | |
| | Report on the U.S. DOT ITS Joint Program Office Standard Program (972678) | 333 |
| | Susan Scott and Michael Schagrin | |

A Look to the Future

| | |
|---|------------|
| The Intelligent Vehicle Initiative | 339 |
| Ronald K. Jurgen, Editor | |