



IEEE TRANSACTIONS ON

VEHICULAR TECHNOLOGY

MAY 1978

VOLUME VT-27

NUMBER 2

A PUBLICATION OF THE IEEE VEHICULAR TECHNOLOGY SOCIETY

add
2 articles
(diff. issues) Glaser

PAPERS

Communications

- Linear Crystal Controlled FM Source for Mobile Radio Application R. Arakelian and M. M. Driscoll 43
- Heating of Biological Tissue in the Induction Field of VHF Portable Radio Transmitters
..... Q. Balzano, O. Garay, and F. R. Steel 51
- A Heuristic Technique for Assigning Frequencies to Mobile Radio Nets F. Box 57

Transportation Systems

- Vehicle Detection Using a Magnetic Field Sensor S. V. Marshall 65
- Control of Bus Headways by Traffic Signal Timing Methods R. L. Gordon 69
-



IEEE TRANSACTIONS ON

VEHICULAR TECHNOLOGY

NOVEMBER 1978

VOLUME VT-27

NUMBER 4

A PUBLICATION OF THE IEEE VEHICULAR TECHNOLOGY SOCIETY

add

Glaser



SPECIAL ISSUE ON EMERGING 900-MHz TECHNOLOGIES

GUEST EDITORIAL *W. H. Chriss and J. J. Mikulski* 173

PAPERS

Energy Deposition in Simulated Human Operators of 800-MHz Portable Transmitters	<i>Q. Balzano, O. Garay, and F. R. Steel</i>	174
Propagation Correlations at 900 MHz	<i>V. Graziano</i>	182
Urban Path-Loss Characteristics at 820 MHz	<i>G. D. Ott and A. Plitkins</i>	189
Flat Suburban Area Propagation at 820 MHz	<i>K. K. Kelly II</i>	198
800-MHz Band Land Mobile Telephone System—Overall View	<i>S. Ito and Y. Matsuzaka</i>	205
A Periodic Switching Diversity Technique for a Digital FM Land Mobile Radio	<i>F. Adachi, T. Hattori, K. Hirade, and T. Kamata</i>	211
Periodic Switching Diversity Effect on Co-Channel Interference Performance of a Digital FM Land Mobile Radio	<i>F. Adachi</i>	220
Control Channel Traffic Design in a High-Capacity Land Mobile Telephone System	<i>S. Okasaka</i>	224
Multitransmitter Digital Signal Transmission by Using Offset Frequency Strategy in a Land-Mobile Telephone System	<i>T. Hattori and K. Hirade</i>	231
Mobile Radio Performance of a Two-Branch Equal-Gain Combining Receiver with Correlated Signals at the Land Site	<i>W. C. Y. Lee</i>	239
Vehicle Location in Angular Sectors Based on Signal Strength	<i>S. B. Rhee</i>	244
Testing of Electronic Industries Association Land-Mobile Communication Antenna Gain Standards at the National Bureau of Standards	<i>H. E. Taggart and J. F. Shafer</i>	259
A Spread-Spectrum Technique for High-Capacity Mobile Communications	<i>G. R. Cooper and R. W. Nettleton</i>	264
Mobile Telephone Control Unit Design Guidelines for the Advanced Mobile Phone Service	<i>J. T. Walker</i>	276
A Study of the Effects of Mobile Telephone Use and Control Unit Design on Driving Performance	<i>A. J. Kames</i>	282

1978 INDEX *Follows page* 287