

บรรณานุกรม

Books

John A. Halkias. Advanced Transportation Management Technologies Participant Reference Guide. United States Department of Transportation - Federal Highway Administration Publication No.FHWA-SA-97-058, 1997.

N.Ayland and P. Davies. Automatic Vehicle Identification for Heavy Vehicle Monitoring. Castle Rock Consultants, UK.

Rick Schmoyer, Patricia S.Hu and Patty Swank. Analysis of Vehicle Classification and Truck Weight Data of the New England States. Oak Ridge, Tennessee, 1998.

Shahram Malek, Rick Denney and John A. Halkias. Advanced Transportation Management Technologies Participant Notebook. United States Department of Transportation - Federal Highway Administration, Publication No. FHWA-SA-97-060, April 1997.

Articles

Cheng Song and Lawrence H.Landweber. "Optimizing Bulk Data Transfer Performance: A Packet Train Approach." Symposium proceedings on Communications Architectures and Protocols (1998):134-145.

Chunrui Zhang and M.Y. Siyal. "A New Segmentation Technique for Classification of Moving Vehicles." IEEE (2000):323-326.

Constantine P. Papageorgiou, Michale Oren and Tomaso Poggio. "A General Framework for Object Detection." Proceedings of International Conference on Computer Vision Bombay India (January 1998).

Constantine P.Papageorgiou and Tomaso Poggio. "A Pattern Classification Approach to Dynamical Object Detection." Proceedings of International Conference on Computer Vision Corfu Greece (September 1999).

Ewa Kubicka, Grzegorz Kubicki and Ignatios Vakalis. "Using Graph Distance in Object Recognition." Proceedings of the 1990 ACM annual conference on Cooperation (1990) :43-48.

Frank Dellaert and Chuck Thorpe. "Robust Car Tracking using Kalman Filtering and Bayesian Templates." Conference on Intelligent Transportation Systems (1997).

Guha, T Walton, CM. "Intermodal Container Port: Application of Automatic Vehicle Classification System for Collecting Trip Generation Data.", Transportation Research Record Vol 1383 (1993):17-23.

Jiro Takezaki, Nobuyuki Ueki, Toshimichi Minowa and Hiroshi Kondoh. "Support System for Safe Driving." Hitachi Review Vol 49 No.3 (2000):107-114.

Masataka Kagesawa, Arihiro Nakamura, Katsushi Ikeuchi and Hiroaki Saito. "Local-feature Based Vehicle Class Recognition in Infra-red Images Using IMAP Parallel Vision Board.", 2000 IEEE Intelligent Transportation Systems Conference Proceedings Dearborn (MI) USA October 1-3 (2000):334-339.

Michael Magee and Sue Englert. "An Interdisciplinary Course in Digital Image Processing." Proceedings of the Twenty-third Technical Symposium on Computer Science Education (1992):197-201.

Nevenka Dimitrova and Forouzan Golshani. "Motion Recovery for Video Content Classification." ACM Transactions on Information Systems Vol.13 No.4 (October 1995):408-439.

Paul Suetens, Pascal Fua and Andrew J.Hanson. "Computational Strategies for Object Recognition." ACM Computing Surveys Vol. 24 No.1(March 1992):5-62.

Richard M.Ingle, Bryan D.Williams and Nazemeh Sobhi. "An Advance Traffic Management System Simulator for Intelligent Vehicle_Highway System Research." Proceeding of the 1994 Winter Simulation Conference (1994):1455-1460.

Surendra Gupte, Osama Masoud and Nikolaos P.Papanikolopoulos. "Vision-Based Vehicle Classification." 2000 IEEE Intelligent Transportation Systems Conference Proceedings Dearborn (MI) USA October 1-3 (2000):46-51.

Other Materials

Asad Khattak, Hisham Noeimi, Haitham Al-Deek and Randolph Hall. "Advance Public Transportation System: A Taxonomy and Commercial Availability." University of California, 1993.

ASELSAN A.S. "A-Pass Electronic Toll Collection System Description Document." Microwave and Systems Division, Ankara, Turkey. (Mimeographed.)

Carlos Sun. "An Investigation in the Use of Inductive Loop Signatures for Vehicle Classification." University of California, 2000.

Carlos Sun, Stephen G.Ritchie and Seri Oh. "Inductive Classifying Artificial Network of Vehicle Type Categorization." University of California, 2000.

D.J. Dailey and L.Li. "Video Image Processing to Create a Speed Sensor." University of Washington, 1999.

IPAC(Infrared Processing and Analysis Center). "Discovery of Infrared." <<http://www.ipac.caltech.edu/Outreach/Edu/discovery.html>>.

IPAC(Infrared Processing and Analysis Center). "What is Infrared?" <<http://www.ipac.caltech.edu/Outreach/Edu/infrared.html>>.

Maureen Kaine-Krolak and Mark E. Novak. "An Intriduction to Infrared Technology: Applications in the Home, Classroom, Workplace, and Beyond ..." <http://trace.wisc.edu/docs/ir_intro/it_intro.htm>.

Michael Kolb. "Automatic Vehicle Classification." <<http://www.ettm.com/avc.html>>.

PeekTraffic. "Idris Smart Loops." <<http://www.peaktrafficinc.com>>.

Stephen G. Ritchie and Carlos Sun. "Section Related Measures of Traffic System Performance: Final Report." University of California, November 1998.

STI(Scientific Technologies INC. "VS S6000 Manual." <<http://www.sti.com>>.

TDS(Transport Data Systems). "Automatic Vehicle Classification." <<http://www.transportdata systems.com>>.

Tom Ward. "Otay Mesa Road Smart Loop Technology Demonstration Project." <http://128.32.234.183/PATH/CCIT/PRES_SEPT5/PDF/Orincon.pdf>.