

# Bibliografía

## Bibliografía de libros y artículos

- [1] Little D, Arthur, “Managing the Move to the Intelligent Highway”, Cambridge Consultants, USA, 2005
- [3] Cuevas Colunga, Ana Cecilia, et al. “Anuario Estadístico de Accidentes en Carreteras Federales”, CAPUFE, México, 1997
- [4] CAPUFE, “Anuario Estadístico 2003”, CAPUFE, 2003
- [11] Chowdhury Mashrur A., Sadek Adel, “Fundamentals of Intelligent Transportation Systems Planning”, Artech House Publishers, USA, 2003
- [12] Catling Ian, editor, “Advanced Technology for Road Transport: IVHS and ATT”, Artech House Publishers, USA, 1994
- [13] Ramírez Peñaloza Andrea Milena, “THE INTELLIGENT TRANSPORTATION SYSTEMS (ITS) AS A TOOL TO SOLVE CONGESTION PROBLEMS: THE CASE OF SEOUL”, Korea Development Institute, School of Public Policy and Management, Corea del Sur, 2004.
- [17] Dailey, Daniel J. y Cathey, Frederick W., “The Automated Use of Un-Calibrated CCTV Cameras as Quantitative Speed Sensors, Phase 3”, ITS Research Program, University of Washington, Washington, 2005
- [18] Michalopoulos, P.G., et al., “Field Development of Machine Vision in the Oakland County ATMS/ATIS Project”, IVHS America 1994 Annual Meeting, Atlanta, GA, EUA, 1994.
- [19] Collins, J. F., “Automatic Incident Detection-Experience with TRRL Algorithm HIOCC”, TRRL Supplementary Report 775, 1983
- [20] Dudek, C. L., G. D. Weaver, et al., “Detecting Freeway Incidents Under Low Volume Conditions”, Transportation Research Record, vol. 533, 1975
- [21] Bang, K. L., “Incident Detection in Europe”, Proc. Int. Symp. On Traffic Control Systems, Berkeley, EUA, 1979
- [22] Rourke, A. y Bell, M. G. H., “Queue Detection and Congestion Monitoring Using Image Processing”, Traffic Engineering and Control, vol. 32, No. 9, 1991
- [23] Acha Daza, Jorge A., “Señales de mensajes variables para el control de tránsito vehicular”,

Secretaría de Comunicaciones y Transportes, Instituto Mexicano del Transporte, Publicación técnica No. 192, Sanfandila, Querétaro, México, 2002

[25] Shalkof R., “Digital Image Processing and Computer Vision”, John Wiley & Sons, Inc., NY. EUA, 1989

[26] Whelan P.F. and Molloy D., “Machine Vision Algorithms in Java: Techniques and Implementation”, Springer, USA, 2001

[29] Acha Daza, Jorge A., Espinoza Rescala, Juan Carlos y Aguerrebere Salido, Roberto, “Hacia una arquitectura de los sistemas de transporte para México”, Instituto Mexicano del Transporte, Querétaro, México, 2004

[31] NTCIP 1203:1997 v01.15, NTCIP, AASHTO, ITE y NEMA, EUA, 1999

[32] NTCIP 1207:2001 v01.17, NTCIP, AASHTO, ITE y NEMA, EUA, 2001

[33] NCTIP 1205:2001 v01.08, NTCIP, AASHTO, ITE y NEMA, EUA, 2001

[34] NTCIP 1204:1998 v01.13, NTCIP, AASHTO, ITE y NEMA, EUA, 2001

[35] NTCIP 1201:1996 v01.10, NTCIP, AASHTO, ITE y NEMA, EUA, 2001

[36] NTCIP 1101:1996 v01.12, NTCIP, AASHTO, ITE y NEMA, EUA, 2001

[37] García-Chávez, Antonio y Mendoza Díaz, Alberto, “Aplicaciones potenciales de los sistemas inteligentes de transporte al transporte de carga por carretera en México”, Instituto Mexicano del Transporte, Querétaro, México, 2001

[38] Mayoral, Emilio, et al. “Desarrollo de un sistema de administración de la información de accidentes para la red carretera federal”, Instituto Mexicano del Transporte, Querétaro, México, 2001

[39] Cathey, F. W. y Dailey, D.J., “Transit Vehicles as Traffic Probe Sensors”, Universidad de Washington, EUA, 2003

## **Bibliografía en Internet**

[2] CAPUFE (Camino y Puentes Federales), Red Farac: Tarifas Vigentes a Partir de Enero 17 del 2005 (con IVA),

[http://www.capufe.gob.mx:81/Imagenes/web\\_internet/Organizaci%C3%B3n/Informaci%C3%B3n%20de%20CAPUFE/tarifas/estaticos/tarifas2005\\_redfarac.pdf](http://www.capufe.gob.mx:81/Imagenes/web_internet/Organizaci%C3%B3n/Informaci%C3%B3n%20de%20CAPUFE/tarifas/estaticos/tarifas2005_redfarac.pdf), 2005

- [5] CAPUFE, <http://www.capufe.gob.mx/>, 2005
- [6] Purcell, Brian K. “Autobahn: Electronic Signs”, <http://home.att.net/~texhwyman/elec.htm>, 2005
- [7] German Autobahn Page, [http://www.autobahn-online.de/bauwerke\\_e.html](http://www.autobahn-online.de/bauwerke_e.html), 2005
- [8] Autopistas del Sol, <http://www.ausol.com.ar>, 2005
- [9] ITS Canada, <http://www.itscanada.ca/english/index.htm>, 2006
- [10] ITS America, <http://www.itsa.org>, 2005
- [14] ITS Brasil, <http://www.itsb.org.br>, 2006
- [15] ITS Chile, [www.itschile.cl](http://www.itschile.cl), 2006
- [16] National ITS Architecture, <http://www.iteris.com/itsarch/index.htm>, 2006
- [24] Manual de Dispositivos Uniformes de Control de Tránsito, <http://mutcd.fhwa.dot.gov>, 2002
- [27] [www.its-standards.net](http://www.its-standards.net), EUA DOT's standards Web site, 2003
- [28] <http://www.ntcip.org/library/documents/>, NTCIP EUA, 2006
- [30] Procesamiento de Imágenes, Oleg Starostenko Basarab, <http://mi.udlap.mx/sites/oleg.starostenko>, 2006