

BIBLIOGRAFÍA

1. Morenz T, Meier R. An Estimation-based Automated Vehicle Location System for Public Transport Vehicles [Internet]. 2008, Oct. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=4732654&contentType=Conference+Publications>
2. Riccio A.H. Automatic vehicle location Dallas test results. Vehicular Technology Conference, 1977. 27th IEEE (Volume:27) [Internet]. 1977, Mar. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=1622434&contentType=Conference+Publications>
3. Han-Lee Song. Automatic Vehicle Location in cellular communications systems [Internet]. 2002, Ago. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=330153&contentType=Journals+%26+Magazines>
4. Wilson G.D. Automatic vehicle location system selection. Vehicular Technology Conference, 1978. 28th IEEE (Volume: 28) [Internet]. 1978, Mar. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=1622504&contentType=Conference+Publications>
5. Cain D.A., Pekilis B.R. AVLC technology today: a developmental history of automatic vehicle location and control systems for the transit environment. Vehicle Navigation and Information Systems Conference, 1993., Proceeding of the IEEE-IEE [Internet]. 1993, Oct. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=585700&contentType=Conference+Publications>
6. Tan Guozhen, Liu Lidong, Wang Fan, Wang Yaodong. Dynamic OD estimation using Automatic vehicle Location information. Information Technology and Artificial Intelligence Conference (ITAIC), 2011 6th IEEE Joint International (Volume:1) [Internet]. 2011, Ago. [citado el 31 de Ago. de 2014]; Disponible desde:



<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6030221&contentType=Conference+Publications>

7. McKay K.M. Integrated automatic vehicle location systems. Position Location and Navigation Symposium, 1996., IEEE 1996 [Internet]. 1996, Abr. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=509082&contentType=C onference+Publications>
8. Hounsell N.B., Shrestha B.P., D'Souza C. Using automatic vehicle location (AVL) data for evaluation of bus priority at traffic signals [Internet]. 2012, Sep. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6489868&contentType=Conference+Publications>
9. Long Nguyen, Barth M. Improving Automatic Vehicle Location Efficiency through Aperiodic Filtering. Intelligent Transportation Systems Conference, 2006. ITSC '06. IEEE [Internet]. 2006, Sep. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?reload=true&arnumber=1706755&contentType=Conference+Publications>
10. Paula E. Okunieff. AVL Systems for Bus Transit [Internet]. 1997. [citado el 31 de Ago. de 2014]; Disponible desde:
http://onlinepubs.trb.org/onlinepubs/tcrp/tcrp_syn_24.pdf
11. D'Acieno Luca, Cartenì Armando, Montella Bruno. Estimation of urban traffic conditions using an Automatic Vehicle Location (AVL) System [Internet]. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ideas.repec.org/a/eee/ejores/v196y2009i2p719-736.html>
12. Gillen David, Johnson Doug. Bus Rapid Transit and the use of AVL Technology: A Survey of Integrating Change [Internet]. [citado el 31 de Ago. de 2014]; Disponible desde: <http://ideas.repec.org/p/cdl/itsrrp/qt54n817nk.html>
13. Horbury Antoneta X. Using non-real-time Automatic Vehicle Location data to improve bus services [Internet]. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://ideas.repec.org/a/eee/transb/v33y1999i8p559-579.html>
14. Watkins Kari E. Using Technology to Revolutionize Public Transportation [Internet]. 2011. [citado el 31 de Ago. de 2014]; Disponible desde:
<http://pqdtopen.proquest.com/pqdtopen/doc/887906033.html?FMT=ABS>



15. CLAUDIA MILENA ROJAS GALLEGOS, CIRO ALEXANDER PARRA LEÓN, YOINER CÉSAR BUITRAGO HURTADO. DISEÑO E IMPLEMENTACIÓN DE UN SISTEMA DE ADQUISICIÓN DE DATOS PARA PUENTES. 2007.
16. Victor Dutta, R. Bera, Sourav Dhar, Jaydeep Chakravorty, Nishant Bagehel. Automated Vehicle Location (AVL) Using Global Positioning System (GPS) [Internet]. [citado el 31 de Ago. de 2014]; Disponible desde: <http://arxiv.org/ftp/arxiv/papers/0903/0903.3165.pdf>
17. Rothblatt Martin. The MARCOR GPS mobile data system [Internet]. 1991. [citado el 31 de Ago. de 2014]; Disponible desde: <http://ntrs.nasa.gov/search.jsp?R=19920021700&hterms=AVL&qs=N%3D0%26Ntk%3DAll%26Ntt%3DAVL%26Ntx%3Dmode%2520matchallpartial%26Nm%3D1%23%7CCollection%7CNASA%2520STI%7C%7C17%7CCollection%7CNACA>
18. Hansen G.R., Leflang W.G. Application of automatic vehicle location in law enforcement: An introductory planning guide [Internet]. 1976. [citado el 31 de Ago. de 2014]; Disponible desde: <http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19760016999.pdf>

