

## BIBLIOGRAPHY

- 5T—Telematics Technologies for Transport and Traffic in Turin [Online]. Available: <http://www.5t.torino.it/attivita.php?lang=en> [accessed Nov. 18, 2005].
- Aas, O.W., “The Nordic Way of Travel Planning,” *Proceedings of the 12th World Congress on ITS*, San Francisco, Calif., Nov. 6–10, 2005.
- Baba, Y., M. Hariguchi, F. Kobayashi, H. Nakatani, K. Onishi, and Y. Shichi, “The Development and Evaluation of a Public Transit Transfer Guidance and Information Provision System for Pedestrians,” *Proceedings of the 12th World Congress on ITS*, San Francisco, Calif., Nov. 6–10, 2005.
- Balog, J.N., M.G. Devost, and J.P. Sullivan, *TCRP Report 86: Public Transportation Security: Volume 1 Communication of Threats: A Guide*, Transportation Research Board, National Research Council, Washington, D.C., 2002, 48 pp.
- “Better Public Transport Service Through Wireless Technology,” Best Practice brochure, Invest in Sweden Agency, Stockholm, July 2003.
- Bird, T., “Helsinki Public Transport Goes Mobile,” *The Feature*, Nov. 2, 2001 [Online]. Available: <http://www.thefeaturearchives.com> [accessed Nov. 18, 2005].
- Blank, C., “OCTA’s Multilingual Service Stands Out,” *The Orange County Register*, Nov. 10, 2005.
- Boenau, R.E., B. Cronin, and S. Mortensen, “Migration Towards Standards-Based, Real-Time Multimodal Trip Planners,” *Proceedings of the 10th World Congress on ITS*, Madrid, Spain, Nov. 17–20, 2003.
- Cartwright, M., “Approaches to Using Bus RTI to Achieve Traffic Light Priority,” Prepared for UK Real Time Information Group, RTIG-PR002-D009-1.0, Apr. 6, 2005, RTIG Ltd.
- Cartwright, M., “Update on RTIG and Other ITS Initiatives,” Presentation for UK Real Time Information Group, RTIG-PT009-1.0, Jan. 24, 2006.
- Chu, D., C. Song, B. Zhang, and M. Humphrey, “UVa Bus.NET: Enhancing User Experiences on Smart Devices Through Context-Aware Computing,” work supported by NSF grants EIA-9974968, ANI-0222571, and ACI-0203960, and Microsoft Research
- Clark, J.A. in collaboration with M. Pavel, “Transit Communications for Passengers with Hearing Impairments,” Prepared for Project ACTION, Tampa Bay, Fla., Apr. 1996.
- Collins, J., “Paris Transit to Test Phones as Fare Cards,” Nov. 11, 2005 [Online]. Available: <http://www.rfidjournal.com/article/articleprint/1974/-1/1/> [accessed on Nov. 15, 2005].
- “Community Transit Offers WiFi Access on Select Buses,” *Community Transit*, Sep. 9, 2005 [Online]. Available: <http://www.commtrans.org/?mc=Newsandevents&subcat=1&record=1122> [accessed Jan. 11, 2006].
- Donohue, P., “411 for TA Riders,” *New York Daily News*, Nov. 16, 2005.
- Duncan, K., “TriMet Plugs into Riders: Web Site Gives Passengers More Personal Attention,” *BUSRide*, Sep. 2005, pp. 52 and 54.
- Edwards, S. and P. Blythe, “Delivering Public Transport Information to Mobile Phones and PDAs: The IMAGE Project,” *Proceedings of the 8th Annual INFORM Conference & Exhibition*, Cardiff, Wales, Oct. 28–29, 2003.
- Godbe Research & Analysis, “511 Transit Website Focus Groups,” Conducted for the Metropolitan Transportation Commission, Oakland, Calif., Mar. 10, 2004.
- “Governor Ehrlich Unveils New Hi-Tech Transit System: NEXT System Combines Latest Technology to Provide Better Customer Service and Safety,” Press Release, Feb. 4, 2004 [Online]. Available: [http://www.governor.maryland.gov/pressreleases/2004/020904\\_next.html](http://www.governor.maryland.gov/pressreleases/2004/020904_next.html).
- Graça, J.R., C. Marcelino, and A.S.M. Pinheiro, “TRANSPOR: A Multimodal Public Transport Portal Based on an Interactive Geographical Information System,” *Proceedings of the 10th World Congress on ITS*, Madrid, Spain, Nov. 17–20, 2003.
- Greenville, M., “Business Use: On the Buses and Trains with SMS,” 160characters (SMS and mobile messaging association), Dec. 23, 2005 [Online]. Available: <http://www.160characters.org/news.php?action=view&nid=1885> [accessed on Jan. 6, 2006].
- Hammer, G., “Building a Statewide Transit Trip Planning System for Oregon,” *Proceedings of the 12th ITS America Annual Meeting*, Long Beach, Calif., Apr. 29–May 2, 2002.
- Hill, D., “The Virtual Traveler: Tony Darby Is Changing the Way Auckland’s Young People Access Information About Their Public Transport System,” *CIO*, Jan. 7, 2002.
- “Information & Communications Survey Report: 7th July 2005,” Link Associates International, Derby, United Kingdom.
- “INSIDE’s eNFC Technology Chosen for Mobile Wallet Service in Paris Metro System,” *ContactlessNews*, Nov. 3, 2005.
- “ITS Toolkit for Road Transport in Countries with Developing and Transitional Economies” [Online]. Available: [www.developingits.org/itstoolkit](http://www.developingits.org/itstoolkit).
- “King County: Metro Bus Riders Test Country’s First Rolling WiFi Hotspots,” *Government Technology*, Sep. 19, 2005 [Online]. Available: <http://www.govtech.net/news/story.print.php?id=96690> [accessed on Sep. 21, 2005].
- Koop, L., C. Nelson, and J. Thompson, “RTI Systems in Great Britain: 2005 Survey,” prepared for the Real Time Information Group, Jan. 2006.
- LeSage, J., “Wi-Fi Blazing Trail for Onboard Convenience,” *Metro Magazine*, Apr. 2005.
- Litman, T., “Terrorism, Transit, and Public Safety: Evaluating the Risks,” *Journal of Public Transit*, Vol. 8, No. 4, 2005, pp. 33–46.

- “London Buses Quality of Service Indicators: Route Results for London Buses Services Second Quarter 2005/06, 25th June 2005–16th Sep. 2005,” London Bus Services Ltd.
- LucZak, M., “Next Stop . . . Better Communication: Passenger Information Systems Are Helping Customers Plan Trips and React to Changing Operating Conditions,” *Railway Age*, Aug. 2005.
- Maclean, S.D. and D.J. Dailey, “MyBus: Helping Bus Riders Make Informed Decisions,” *IEEE Intelligent Systems*, computer.org/intelligent, Jan./Feb. 2001, pp. 84–87.
- Maclean, S.D. and D.J. Dailey, “Real-Time Bus Information on Mobile Devices,” *Proceedings of IEEE Intelligent Transportation Systems Conference 2001*, Oakland, Calif., 2001.
- Maclean, S.D. and D.J. Dailey, “Wireless Internet Access to Real-Time Information,” *Transportation Research Record 1791*, Transportation Research Board, National Research Council, Washington, D.C., 2002, pp. 92–98.
- “Making Campaigning for Smarter Choices Work: Guidelines for Local Authorities,” Department for Transport, London, United Kingdom, May 2005.
- McCasky, D.S., “DART First State Pilots Leading Edge Real-Time ‘NextBus’ Info and Satellite-Based AVL Bus Locator Systems to Aid Transit Rider Convenience and Safety,” Nov. 2000 [Online]. Available: <http://www.dartfirststate.com/articles/nextbus/> [accessed Nov. 17, 2005].
- “MeshNetworks and NOW Wireless Provide Mobile Broadband Solution for Innovative Public Transportation System for Portsmouth, England,” press release, July 27, 2004, 2006 Technology Marketing Corporation, Norwalk, Conn.
- Mitretek Systems, ITS Enhanced Bus Rapid Transit Research and Deployment Program 2003–2007, draft for comments, prepared for FTA Office of Research, Demonstration, and Innovation, Washington, D.C., June 2003.
- Molin, E. and C. Chorus, “Willingness to Pay for Personalized Dynamic Public Transport Information Services,” Prepared for the 83rd Annual Meeting of the Transportation Research Board, Jan. 11–15, 2004.
- “Monitoring of the 19 Transport Direct-Funded RTI Systems Spring 05,” RTIG-PR002-D007-1.0, Mar. 29, 2005, RTIG Ltd.
- Montandon, E., “Washington Wi-Fi,” *Government Technology—Mobile Government*, Dec. 4, 2004.
- Moon, Y.-J., S.Y. Park, and M.-H. Lee, “Development of Public Transit Information Services Based on Mobile Tracking Technologies,” *Proceedings of the 12th World Congress on ITS*, San Francisco, Calif., Nov. 6–10, 2005.
- Nee, B. and D. Levinson, “Value of Information for Transit Riders,” July 2004.
- Nelson, C., “2005 Survey of RTI in Great Britain,” Presentation for UK Real Time Information Group, Jan. 24, 2006.
- “New Transit User Group Provides Input on Systems Changes,” Oct. 27, 2004, News Release, Lethbridge, AB, Canada.
- Norman, J., “An Analysis of Public Transportation to Attract Non-Traditional Transit Riders in California,” Final Report, Prepared for California Department of Transportation, Business, Transportation and Housing Agency, Sacramento, Apr. 2003.
- “Orange Launches London Travel Updates,” e-consultancy, Apr. 26, 2004.
- “Orange Launches London Travel Updates,” Netimperative, Aug. 9, 2004 [Online]. Available: [http://www.netimperative.com/2004/04/26/Orange\\_lanuches\\_London](http://www.netimperative.com/2004/04/26/Orange_lanuches_London) [accessed Nov. 17, 2005].
- “Paris Commuters Replace Tickets and Cards with eNFC-Enabled Phones,” *ContactlessNews*, Nov. 28, 2005.
- “Pilot Project for Real-Time Bus Information System” [Online]. Available: <http://transit.metrokc.gov/up/archives/jul05/ledonaurora.html> [accessed on Jan. 11, 2006].
- “Portsmouth Wins Award for PORTAL,” ITS International, Nov. 2, 2005 [Online]. Available: <http://www.itsinternational.com/news/article.cfm?recordID=8173> [accessed on Nov. 13, 2005].
- Radin, S., “Review of Transit Websites,” *Proceedings of the 11th ITS America Annual Meeting*, Miami Beach, Fla., June 4–7, 2001.
- Raman, M., C. Schweiger, K. Shammout, and D. Williams, *Guidance for Developing and Deploying Real-Time Traveler Information Systems for Transit*, Report Nos. FTA-OH-26-7017-2003.1 and FHWA-OP-03-112, Prepared for FTA and the ITS Joint Program Office, Washington, D.C., Apr. 30, 2003 [Online]. Available: [http://ntl.bts.gov/lib/23000/23600/23663/RTTIS\\_Final.pdf](http://ntl.bts.gov/lib/23000/23600/23663/RTTIS_Final.pdf).
- Raman, M., D.F. Williams, C.L. Schweiger, and B. Cronin, “A FTA Guidance Document on Implementing Real-Time Transit Information Systems,” *Proceedings of the 13th ITS America Annual Meeting*, Minneapolis, Minn., May 19–22, 2003.
- “Real-Time Schedule Information Increasingly Integrated Into U.S. Bus Systems,” *The Urban Transportation Monitor*, Vol. 19, No. 16, Sep. 16, 2005.
- “Regional Transportation Commission of Southern Nevada Expands New e-mail Alert System to Include Wireless Updates,” Press Release, Apr. 15, 2004, Regional Transportation Commission of Southern Nevada, Las Vegas.
- “RTIG Monitoring: Enablers and Blockers to Rollout of RTI Systems,” RTIG-PR002-D004-1.0, Apr. 7, 2005, RTIG Ltd.
- “RTIG Monitoring: Case Studies Report on ETM-OBU Bi-Directional Links,” RTIG-PR002-D006-1.0, Apr. 12, 2005, RTIG Ltd.
- “San Francisco Mayor Willie Brown Introduces Real-Time Transit Arrival Information with NextBus Information Systems, Inc.,” *Directions Magazine*, Aug. 10, 2000.
- “Satellite Tracking for Bus Passengers,” BBC News World Edition, Oct. 8, 2002 [Online]. Available: [http://news.bbc.co.uk/2/hi/uk\\_news/england/2311207.stm](http://news.bbc.co.uk/2/hi/uk_news/england/2311207.stm) [accessed Nov. 17, 2005].

- Schweiger, C., *TCRP Report 92: Strategies for Improved Traveler Information*, Transportation Research Board, National Research Council, Washington, D.C., 2003 [Online]. Available: [http://gulliver.trb.org/publications/tcrp/tcrp\\_rpt\\_92.pdf](http://gulliver.trb.org/publications/tcrp/tcrp_rpt_92.pdf).
- “Self Service: New ‘Weak’ GPS Technology Offers Extended Journey Guidance Capabilities,” *ITS International*, Nov./Dec. 2005, pp. 35–36.
- Shannon, E., W. Henderson, and K. Berger, “Ladies and Gentlemen: This Is Not a Drill . . . : A Study of Internal and External Communication Policies at the Metropolitan Transportation Authority, Long Island Rail Road, Metro–North Railroad, and New York City Transit,” Aug. 2005.
- Silverman, J.R., “Train’s Coming—In Three, Two, One . . .,” *Newsday.com*, Feb. 9, 2006.
- SMS Train Timetables [Online]. Available: [http://www.metlinkmelbourne.com.au/timetables/sms\\_timetables.php](http://www.metlinkmelbourne.com.au/timetables/sms_timetables.php) [accessed Nov. 18, 2005].
- Smyth, C.S. and L.V. Velde, “Mobile XML Web Services in COMPOSE,” *Proceedings of the 11th World Congress on ITS*, Nagoya, Japan, Oct. 18–22, 2004.
- “VIA Rail Canada Signs an Agreement with Parsons Corporation for Deployment of Onboard Wireless Internet (Wi-Fi) Services” [Online]. Available: <http://www.newswire.ca/en/releases/archive/November2005/17/c6427.html> [accessed on Nov. 17, 2005].
- West Yorkshire Metro (Leeds, United Kingdom) Information Strategy [Online]. Available: <http://www.wymetro.com/NR/rdonlyres/5B054103-0C79-4037-8CA3-033110009D88/0/InfoStrategy.pdf>.