Reference List

Ansaf, K.M.M., Sanjeewa, P.M.T., Rupasinghe, K.L. and Bandara, J.M.S.J. 2009, *The Optimization of LRT/MRT Network Design and Optimization*. BSc. Research Thesis, University of Moratuwa

Calgary Transit, *LRT Technical Data*, [Accessed March 20, 2010] http://www.calgarytransit.com/html/technical information.html>

Chang, Y., Yeh, C. and Shen, C. 2000, A Multiobjective model for passenger train services planning: application to Taiwan's high-speed rail line, Transportation Research Part B, 91-106

E. L. Tennyson, P.E., 2008, Light Rail Transit: *A Bargain Compared to Toll Roads Texas Association for Public Transportation*, Accessed June 18, 2010 http://www.cfte.org/news/tennyson.pdf >

Eran Feitelson, 1994. The potential of Rail as an Environmental Solution, Transportation Research, 28A:3, 209-221.

Gomez-Ibanez, J.A. 1985. A dark side to rail: The experience of three new transit systems, American Planning Association, 51, 331-351

Hart T. 1992. *Transport, Urban pattern and regional change 1960-2010*, Urban Studies 29: 483-503.

'History of rail transport', wiki article, May 10 2010, Accessed May 15 2010, http://en.wikipedia.org/wiki/History_of_rail_transport

Johan Woxenius, 2007, Alternative transport network designs and their implications for intermodal transshipment technologies, European Transport/ transporti Europei n.35: 27-45

Kim, Dong-Kyu and Park Chang-Ho, 2005, *Development of Train Scheduling Model Accommodating Transfer Behavior*, Journal of the Eastern Asia Society for Transportation Studies, Vol. 6, pp. 372 - 384

Klier, M.J. and Knut Haase, 2000, *Line Optimization in Public Transport Systems*, Transport and Logistics, TU Dresden

Lopez-Pita, A., Teixeira, P.F., C. Casas, A. Bachiller and P.A. Ferreira, 2008, *Maintenance Costs of High-Speed Lines in Europe*, Journal of the Transportation Research Board, 13-19

LRT in a brief, Kaohsiung Mass Rapid Transit, Accessed August 24, 2010 http://mtbu.kcg.gov.tw/html/lightrail/evolution.html>

Micheal Bussiek, 1998, *Optimal Lines in Public Rail transport*, Application Oriented Joint Projects in Mathematics, University of Braunschweig.

Sirisoma R.M.N.T. 2006, Development of Bus Routing Plan for the Western Province, Ph D. diss, University of Moratuwa

Sri Lanka, 2000, Assessing Public investment in the Transport Sector, Kumarage A.S., Gunaruwan T.I., Storm U.E., Ranawana S., Mudannayake D., Department of national Planning, Ministry of Finance and Planning, Pg 69-74

Vinoth, T.L.C., Bandara, J.M.S.J., Abeysinghe, A.M.K.T, Chandrasekara, C.M.K.T. and Ranasinghe, R.A.B.V, 2008, *A Methodology to Identify Optimum Rail Network for Colombo metropolitan region*, Journal of the Institution of Engineers, Sri Lanka, Vol. XXXXI, No. 05, pp. 105-115

United States Government, 2007, *The Transportation Planning Process Key Issues*, Department of Transportation.

Wirasinghe, S. C., Quain, G. J., Vandabona, U., Bandara, J. M. S. J., 2002, *Optimal Terminus Location for a Rail Line with many to Many Travel Demand*.

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