

KEPUSTAKAAN

Indonesia Population Projection. Badan Pusat Statistik, Bappenas, and UNFPA.. Jakarta, July 2005.

Regions in Numbers. Bappenas, 1980-1990 & BPS 2007

Badan Pusat Statistik. Gross Regional Domestic Product of Provinces in Indonesia by Industrial Origin 2002-2006, September 2007.

The Blue Print of Indonesia Railway. Directorate General of Railways, Dept. of Transport, 2005.

Thai Luu, T. and D. Nguyen. Maglev : The Train of the Future. University of Pittsburgh Annual Conference, April 2005. thl11@pitt.edu and ddn4@pitt.edu

Elhorst, J.P. and J. Oosterhaven. Integral Cost Benefit Analysis of Maglev Projects Under Market Imperfections, The University of Groningen. Journal of Transport and Land Use, Summer 2008, pp. 65-87. Available also in <http://www.jtlu.org>.

Campos, J. de Rus, G. and I. Barron. Some Stylized Facts About High Speed Rail. A Review of HSR Experiences Around the World. Proceedings of the 11th. World Conference on Transport Research, Berkeley, 2006.

North Java High Speed Rail. Technical Annex. HSR Two Hundred management Ltd. and Halcrow Fox. February 1996.

Master Plan and Feasibility Study for High Speed Train on Jawa North Line. SYSTRA-SOFRETU-SOFRERAIL and DDA Consultants. March 1996.

Study on Java High Speed Railway Construction Project. JTC Co., JARTS, JEC Co., and ALMEC Co. November 2008.

Milan, Pablo-Coto , Inglada, V., and B. Rey. Effects of Network Economies in High Speed Rail : The Spanish Case. Publishe on line on August 9, 2007, Springer-Verlag, 2007.

Richmond to South Hampton Roads High-Speed Rail Feasibility Study. Virginia Department of Rail and Public Transportation and Parsons Transportation Group, April 2002.

Florida High Speed Rail Authority Update. Orange County Board of County Commissioners, April 2009.

Hassan Benmehdi for Magharebia in Casablanca.<http://www.railway-technology.com/projects/beijing/>.

<http://www.china.org.cn/english/travel/164388.htm>. Xinhua News Agency April 3, 2006.

Gines de Rus. The Economic Effects of High Speed Rail Investment. Discussion Paper No. 2008-16 prepared for the Round Table on Airline Competition, Systems of Airports, and Intermodal Connections. OECD and International Transport Forum Joint Research, October 2008.

Ei-Sibaie M. Jamieson D. , Tyreil, D and J.C. Dorsey. Engineering Study in Support of the Development of High Speed Track Geometry Specifications. Federal Railroad Administration, Washington, DC 20590.

Coenraad Esveld. The Development of High Speed Track Design. Delft University of Technology, 1993

Sawada, Kazuo, "Magnetic Levitation (Maglev) Technologies 1. Superconducting Maglev Developed by RTRI and JR Central", Japan Railway & Transport Review, No. 25, 58-61.

He, J. L., Coffey, H. T., Rote, D.M. Analysis of the Combined Maglev Levitation, Propulsion, and Guidance System. IEEE Transactions on Magnetics, Vol 31, No. 2, March 1995, pp 981-987.

http://en.wikipedia.org/wiki/Taiwan_High_SpeedRail.

Undang-undang Nomor 23 Tahun 2007 Tentang Perkeretaapian. Jakarta, 2007.

Revitalisasi Perkeretaapian Nasional. Laporan Interim, TRKA, Maret 2009.

Harris. G.N dan E. Godward. The Privatisation of British Railway. Railway Consultancy Press, 1997

Matsuda, M. Making the Impossible Possible. One Man's Mission to Reform the Japanese Railways. Japan Productivity Center for Socio-Economic Development, Tokyo, Japan, 2002.

PT. Kereta Api Indonesia. Potret Kondisi. Laporan Kepada Menteri Perhubungan Republik Indonesia, Jakarta, 21 Agustus 2008.

Soemino E.S. Kebijakan Perkeretaapian: Kemana Hendak Bergulir. Gibon Group Publications, 2007.

Sumita, S. Success Story : The Privatisation of Japanese National Railways. Profile Books, 2000.

Undang Undang No. 17/2007 tentang Rencana Pembangunan Jangka Panjang 2005-2025

Undang Undang No. 23/2007 tentang Perkeretaapian

Wolmar, C. Broken Rails: How Privatisation Wrecked Britain's Railways. Aurum Press Limited, 2001.

DEFRA, 2008, Guidelines to Defra's GHG Conversion Factors: Methodology Paper for Transport Emission Factors, July 2008. Available at:

<http://www.defra.gov.uk/ENVIRONMENT/business/envrp/pdf/passenger-transport.pdf>

SEI, 2008, Energy in Ireland 1990-2007, Report 2008. Available at: www.sei.ie.

SEI, 2007, Energy in Transport 2007 Report. Available at: www.sei.ie.

[William Nordhaus, 2008. A Question of Balance - Weighing the Options on Global Warming Policies, Yale University Press](#)

U.S. Department of Transportation Federal Railroad Administration : http://www.cahighspeedrail.ca.gov/images/chsr/20080201141418_Final_Cost_Report_App_I.pdf

Davis, Devra, *When Smoke Ran Like Water: Tales of Environmental Deception and the Battle Against Pollution*, Basic Books, [2002](#), hardcover, 316 pages, [ISBN 0-465-01521-2](#)

Leland Blank, Anthony Triguin : *Engineering Economy*, fifth edition, 2002

Departemen Perhubungan : Statistik Perhubungan, 2007-2008

Ofyar Z. Tamim : *Perencanaan dan Permodelan Transportasi*, 2000