



HIGH SPEED RAIL

Drawdown Technical Assessment References

Ahlfeldt, G. M., & Feddersen, A. (2010). *From Periphery to Core: Economic Adjustments to High Speed Rail*. Munich Personal RePEc Archive. Retrieved from <https://mpra.ub.uni-muenchen.de/25106/>

Bloomberg. (2015, 2 2). *China Rail Stocks Sink After Mexico Shelves High-Speed Rail Line*. Retrieved from <http://www.bloomberg.com/news/articles/2015-02-02/china-rail-stocks-sink-after-mexico-shelves-high-speed-rail-line>

Button, K. (2012). Is there an economic justification for high-speed railways in the US? *Journal of Transport Geography*, 22, 300-302. doi:10.1016/j.jtrangeo.2012.01.025

Chester, M., & Horvath, A. (2010). Life-Cycle Assessment of High-Speed Rail: the Case of California. *Environmental Research Letters*, 5(1).

Chester, M., & Ryerson, M. (2013). *Environmental Assessment of Air and High-Speed Rail Corridors, Airport Cooperative Research Program*. Washington, DC: TRB. Retrieved from http://onlinepubs.trb.org/onlinepubs/acrp/acrp_syn_043.pdf

ChinaDaily. (2016, September 10). Retrieved from http://www.chinadaily.com.cn/business/2016-09/10/content_26759186.htm

Deutsche Bank. (2016). *China Rail Sector: Better long-term outlook supported by newly-published railway network plan*. Markets Research. Retrieved from http://pg.jrj.com.cn/acc/Res/CN_RES/INDUS/2016/7/25/f54396fa-3c2b-4c9f-8863-bb14e60d93d9.pdf

Dobruszkes, F., Dehon, C., & Givoni, M. (2014). Does European high-speed rail affect the current level of air services? An EU-wide analysis. *Transportation Research Part A: Policy and Practice*, 69, 461-475. doi:10.1016/j.tra.2014.09.004

European Commission. (2010). *High-Speed Europe*. Directorate General for Mobility and Transport, Brussels. Retrieved October 9, 2016 from http://ec.europa.eu/transport/themes/infrastructure/studies/doc/2010_high_speed_rail_en.pdf

Financial Times. (2016, 2 16). Retrieved 10 14, 2016, from <https://www.ft.com/content/6ae46e68-c596-11e5-808f-8231cd71622e>

Kantor, S. (2008). *The Economic Impact of California HSR in the Sacramento/Central Valley Area*. University of California, Merced. Retrieved from http://digital.library.ucla.edu/websites/2008_993_088/docs/HST%20Central%20Valley%20Report.pdf

Kao, T.-C., Lai, Y.-C., & Shih, M.-C. (2014). Privatization Versus Public Works for High-Speed Rail Projects. *Transportation Research Record: Journal of the Transportation Research Board*, No. 2159. doi:10.3141/2159-03

Ollivier, G., Sondhi, J., & Zhou, N. (2014). *High-Speed Railways in China: A Look at Construction Costs*. Beijing: World Bank.

Preston, J. (2013). *The Economics of Investment in High Speed Rail: Summary and Conclusions*. *International Transport Forum*. Paris: International Transport Forum.

Railway Gazette. (2009, 02 07). *Pointers February 2009*. Retrieved October 9, 2016 from <http://www.railwaygazette.com/news/single-view/view/pointers-february-2009.html>

The Diplomat. (2016, April 1). *China-Thailand Railway Project Gets Untracked*. Retrieved from <http://thediplomat.com/2016/04/china-thailand-railway-project-gets-untracked/>

The Economist. (2015). *Problems Down the Line: High-speed networks are spreading fast, but face rising competition*. Retrieved October 7, 2016 from <http://www.economist.com/news/business/21638109-high-speed-networks-are-spreading-fast-face-rising-competition-problems-down-line>

UIC. (2010). *High Speed Rail: Fast Track to Sustainable Mobility*. Retrieved from http://www.uic.org/IMG/pdf/20101124_uic_brochure_high_speed.pdf

UIC. (2014). *High Speed Lines in the World*. High Speed Department. Paris: UIC.

UIC. (2016). *High Speed*. Retrieved October 7, 2016, from <http://www.uic.org/highspeed>

UIC. (2016). *Synopsis*. Paris: UIC. Retrieved from <http://www.uic.org/statistics>

USHSRA. (n.d.). *US High Speed Rail Network Map*. Retrieved October 9, 2016 from US High Speed Rail Association: <http://www.ushsr.com/ushsrmap.html>

VN Express International. (2016, 9 13). *Vietnam rehashes plan for ambitious high-speed railway*. Retrieved October 9, 2016, from <http://e.vnexpress.net/news/business/vietnam-rehashes-plan-for-ambitious-high-speed-railway-3467131.html>

Wikipedia. (2016, 9 21). *List of high-speed railway lines*. Retrieved from https://en.wikipedia.org/wiki/List_of_high-speed_railway_lines

Yanase, N. (2010). *Necessities for Future High Speed Rolling Stock*.