



Books Conferences News About Us Home Journals Job: Home > Journal > Business & Economics > IB Open Special Issues Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Published Special Issues IB> Vol.4 No.3, September 2012 • Special Issues Guideline OPEN ACCESS **IB** Subscription Evolutionary Gaming Analysis of Path Dependence in Green Construction Technology Change Most popular papers in IB PDF (Size: 329KB) PP. 193-197 DOI: 10.4236/ib.2012.43024 About IB News Author(s) Xian-Feng Zhang, Chuan-Min Shuai, Pei-Song Gong, Han Sun Frequently Asked Questions **ABSTRACT** In the context of instigating green construction technology by changing current technology practices, Recommend to Peers evolutionary game theory is used to solve path dependence problems that yield stable equilibrium. Replicating dynamic gaming shows that in inducing technological change some problems concerning multiple Recommend to Library equilibrium definitely exist and that profit is the prime motivation to use or supply new technology. The model also shows that a lock-in of a current tech-nology can be broken as a consequence of players' Contact Us studies. **KEYWORDS** Downloads: 172,097 Green Construction Technology; Path Dependent; Evolutionary Game Visits: 338,120 Cite this paper X. Zhang, C. Shuai, P. Gong and H. Sun, "Evolutionary Gaming Analysis of Path Dependence in Green Construction Technology Change," iBusiness, Vol. 4 No. 3, 2012, pp. 193-197. doi: 10.4236/ib.2012.43024. Sponsors, Associates, ai References Links >> [1] X. F. Zhang, "A New Challenge in Construction Management—The Sustainable Development," Resource, Environment and Projection, Vol. 9, 2004, pp. 88-91. International Conference on Management and Service Scien H. P. Young, "The Evolution of Conventions," Econometrica, Vol. 61, No. 1, 1993, pp. 57-84. [2] (MASS 2013) W. B. Arthur, "Competing Technologies, Increasing Returns and Lock-In by Historical Events," The [3] • The 4th Conference on Web Economic Journal, Vol. 99, 1989, pp. 116-131. **Based Business Management** W. B. Arthur, "Increasing Returns and Path Dependence in the Economy," University of Michigan [4] (WBM 2013) Press, Ann Arbor, 1994. P. A. David, " Clio and the Economics of Qwerty," American Economic Review, Vol. 75, 1985, pp. 332-[5] 337. [6] P. A. David, "Some New Standards for the Economics of Standardisation in the Information Age," In: P. Dasgupta and P. Stoneman, Eds., Economic Policy and Technological Performance, Cambridge University Press, Cambridge, 1987. doi:10.1017/CBO9780511559938.010