


Biggeri, Mario, "Key Factors of Recent Chinese Provincial Economic Growth", Journal of Chinese Economic and Business Studies. May 2003, 1(2): 159 83


European Commission - DGRegio, 2007a, Changing regions - structural changes in the EU regions.


Grenz, Lydia, "European Regional Growth, Technology Gap and "Social Capability.", in Jahrbuch fur


Guisan, Maria Carmen, Aguayo, Eva, "Capital humano, industria y turismo en las regiones de países de la UE 25. Modelos econometricos e impacto sobre la producción y el empleo. Papeles de Economía Española. 2006, 0(107): 80-95


Hall, R.E. and Jones, C.I. (1999), "Fundamental Determinants of Output per Worker across Countries", mimeo, Stanford University


Kose, Seyit, "Private and Public Sector R&D Efforts, Knowledge Spillovers and Regional Growth in Europe", Ph.D. Oklahoma State University 2002


López-Rodríguez, J., (2007), Population weighted growth, convergence clubs and Objective 1
Regions performance: Delors I and II packages, Applied Economics Letters, 14, 4-6, pp. 451-455.


McCombie, J. and Roberts, M. (2007) show how a Kaldorian model can be taken to the (EU) data, see for instance their paper "Returns to Scale and Regional Growth: The static-Dynamic Verdoorn Law Paradox revisited" (2007)


Sala i Martin, X. (1996), "Regional Cohesion: Evidence and Theories of Regional Growth and Convergence", European Economic Review, 40 (June), 1325 1352
Setterfield, Mark, his work on path dependent neo-Kaldorian growth models (eg his book Rapid Growth and Rekative Decline, 1998)
Zhang, Xiaobo, Zhang, Kevin Honglin, "Regional Inequality", in Wei, Shang Jin, Wen, Guanzhong