

SGO 4601: Economic geography: Institutions, evolution and sustainability transitions

Autumn 2015

*= Finnes i kompendium

@= Nedlastbar artikkel

Bjørnar Sæther, april 2015.

1. Overview

*Scott, A. J., (2000): "Economic geography: the great half-century". In: Clark, G. et al (ed): *The Oxford Handbook in Economic geography*. Oxford, Oxford University Press, pp. 18-44.

@Hess, M. (2004): "["Spatial' relationships? Towards a reconceptualization of embeddedness."](#) *Progress in Human Geography*, 28, pp. 165-186.

*Midttun, A. (2014). Civilizing capitalism. Introduction. In Midttun, A. (red). *CSR and beyond. A Nordic Perspective*. CappelenDamm Akademisk. S. 17-30. 13 sider.

46s.

1.2 EVOLUTIONARY ECONOMIC GEOGRAPHY

*Boschma, R. & Martin, R. 2010. The aims and scope of evolutionary economic geography. Boschma, R. & Martin, R. (eds.) *The Handbook of Evolutionary Economic Geography*, 3–43. Edward Elgar, Cheltenham. 40 sider

@ Boschma, R and Frenken, K. (2006) "[Why is economic geography not an evolutionary science? Towards an evolutionary economic geography.](#)" *Journal of Economic Geography*, 6, 273-302.

*Essletzbitchler, J. & Rigby, D.L. 2010. Generalized Darwinism and evolutionary economic geography. Boschma, R. & Martin, R. (eds.) *The Handbook of Evolutionary Economic Geography*, 43–62. Edward Elgar, Cheltenham, 19 sider

@Frenken, K., Oort van, F., Verburg, T. (2007): Related Variety, Unrelated Variety and Regional Economic Growth. *Regional Studies* 41, pp. 685-697.

@MacKinnon, D., Cumbers, A., Pike, A., Birch, K. and McMaster, R. (2009): Evolution in Economic Geography: Institutions, Political Economy, and Adaptation. *Economic Geography*, 85, pp. 129-150.

*Stam, E. & Lambooy, J. (2012), Entrepreneurship, Knowledge, Space, and Place: Evolutionary Economic Geography meets Austrian Economics. In Andersson, D.E. (ed.): *The Spatial Market Process (Advances in Austrian Economics, Volume 16)*, Emerald Group Publishing Limited, pp. 81-103. 22s.

@Martin, R. and Sunley, P. (2007). Complexity thinking and evolutionary economic geography. *Journal of Economic Geography*, 7, 573-601.

*Wicken, O. 2009. The Layers of National Innovation Systems: The Historical Evolution of a National Innovation System in Norway. Fagerberg, J., Mowery, D.C. & Verspagen, B. (eds.) *Innovation, Path Dependency and Policy. The Norwegian Case*, 33–60. Oxford University Press, Oxford.

200s.

2. THE CONCEPT OF INSTITUTIONS

*North, D. C., (1991): "Institutions." *Journal of Economic Perspectives* 5, (1), pp 97–112. 15s.

@ Hodgson, G. M., (2006): "[What are Institutions?](#)" *Journal of Economic Issues* XL (1) pp 1-23. 23s.

*David, P. A., (2007): "Path Dependence, its critics and the quest for "historical economics." In: The Evolution of Economic Institutions. Edward Elgar. Cheltenham, pp. 120–144. 24s.

@Gertler, M. 2010. Rules of the Game: The Place of Institutions in Regional Economic Change', *Regional Studies* 44, 1–15.

*Pagano, U., (2007): "Bounded rationality and institutionalism" In: The Evolution of Economic Institutions. Edward Elgar. Cheltenham, pp. 19-33. 14s.

@Martin, R. 2012. (Re)Placing Path Dependence: A Response to the Debate. *International Journal of Urban and Regional Research* 36, 179-192.

@Martin, R. 2010. Roepke Lecture in Economic Geography—Rethinking Regional Path Dependence: Beyond Lock-in to Evolution. *Economic Geography* 86, 1–27.

123s.

3. The greening of economic geography?

*Angel, D. (2000). Environmental innovation and regulation. In: Clark, G. et al (ed): *The Oxford Handbook in Economic geography*. Oxford, Oxford University Press, pp. 607-624.

@Bailey I, Caprotti F, 2014, "The green economy: functional domains and theoretical directions of enquiry" *Environment and Planning A* 46(8) 1797 – 1813. 16 sider.

@Hayter, R. (2008). Environmental economic geography. *Geography Compass* 2/3, 831-850.

*Spaargaren, G., Mol, A.P.J. and Buttel, F.H. (2006). Introduction: Governing Environmental Flows in Global Modernity. In Gert Spaargaren, Arthur P. J. Mol, and Hans Bruyninckx (eds.): *Governing environmental flows: global challenges to social theory*. The MIT Press, Cambridge-Mass. 37 sider.

77 sider

4. Sustainability transitions

@Affolderbach, J. (2011). Environmental Bargains: Power Struggles and Decision Making over British Columbia's and Tasmania's Old-Growth Forests. *Economic Geography*, vol. 87, 181-206. 25 sider

@Aylett A, (2013) Networked urban climate governance: neighborhood-scale residential solar energy systems and the example of Solarize Portland. *Environment and Planning C: Government and Policy* 31(5) 858 – 875. 17 sider

@Blay-Palmer, A. and Donald, B. (2006) A Tale of Three Tomatoes: The New Food Economy in Toronto, Canada. *Economic Geography*, vol. 82, 383-399. 17 sider

@Carvalho, L., Mingardo, G. and Van Haaren, J. (2012). Green urban transport policies and cleantech innovations: Evidence from Curitiba, Göteborg and Hamburg. *European Planning Studies*, vol. 20, 375-396. 21 sider

@Coenen, L., Benneworth, P. and Truffer, B. (2012). Toward a spatial perspective on sustainability transitions. *Research Policy*, 41, 968-979. 11s

@De Laurentis, C. (2013). Innovation and Policy for Bioenergy in the UK: A Co-Evolutionary Perspective. *Regional Studies*, DOI:10.1080/00343404.2013.834320. 15 sider

@Dewald, U. and Truffer, B. (2012).The Local Sources of Market Formation: Explaining Regional Growth Differentials in German Photovoltaic Markets. *European Planning Studies*, vol. 20, 397-420. 23sider.

@Gibbs, D og O'Neill, K. (2014). Rethinking sociotechnical transitions and green entrepreneurship: the potential for transformative change in the green building sector. *Environment and Planning A* 46(5) 1088 – 1107. 20s

*Hanson, J. (2008). Fra silisium til solceller - fremveksten av norsk solcelleindustri, I: Olav Wicken & Jens Hanson (red.), *Rik på natur. Innovasjon i en ressursbasert kunnskapsøkonomi*. Fagbokforlaget. ISBN 978-82-450-0702-2. 3. s 43 – 58, 15 sider.

*Hanson, J., Kasa, S. og Wicken, O. (2011). Politikk for den store transformasjonen, I: Jens Hanson; Sjur Kasa & Olav Wicken (red.), *Energirikdommens paradokser - Innovasjon som klimapolitikk og næringsutvikling*. Universitetsforlaget. ISBN 9788215018348. Kap. 12. s 233 – 244. 11 sider

@Jørgensen, U. (2012). Mapping and navigating transitions—The multi-level perspective compared with arenas of development. *Research Policy*, 41, 996-1010. 15s

@Karnøe, P. and Garud, R. (2012). Path Creation: Co-creation of Heterogeneous Resources in the emergence of the Danish Wind Turbine Cluster. *European Planning Studies*, vol. 20, 733-752.20s

@Lovio, R. and Kivimaa, P. (2012). Comparing alternative Path Creation Frameworks in the context of Emerging Biofuel Fields in the Netherlands, Sweden and Finland. *European Planning Studies*, vol. 20, 773-790. 17s.

@Prudham, S. (2009). Pimping climate change: Richard Branson, global warming, and the performance of green capitalism. *Environment and Planning A* 41(7) 1594 – 1613. 20s.

@Simmie, J. (2012). Path Dependence and New Path Creation in Renewable Technologies. *European planning Studies*, vol 20, 729-731.

230 sider

705 sider totalt.