

Literature for SGEM23, Geographies of Economies: Urban and Regional Planning applies from spring semester 2019

Literature established by the board of the Department of Human Geography on 2018-11-06 to apply from 2019-01-21

Bulkeley, Harriet and Vanessa Castán Broto (2013) Government by experiment? Global cities and the governing of climate change. *Transactions of the Institute of British Geographers* 38:361-75. (15 p.)

Caprotti, Federico (2012) The cultural economy of cleantech: environmental discourse and the emergence of a new technology sector. *Transactions of the Institute of British Geographers* 37:370-85. (15 p.)

Carvalho, Luis; Mingardo, Giuliano and Jeroen Van Haaren (2012) Green Urban Transport Policies and Cleantech Innovations: Evidence from Curitiba, Göteborg and Hamburg. *European Planning Studies* 20:375-96. (19 p.)

European Commission (2017) My Region, My Europe, Our Future. Seventh report on economic, social and territorial cohesion. September 2017 (200 p.)

Foundational Economy Collective (2018) Foundational Economy. The infrastructure of everyday life, Manchester University Press (selected chapters 70 p.)

Geels, Frank (2002) Technological transitions as evolutionary reconfiguration processes: a multi-level perspective and a case-study. *Research Policy* 31:1257-74. (18 p.)

Grillitsch, Markus (2016) Institutions, Smart Specialisation Dynamics and Policy. *Environment and Planning C: Government and Policy*, 34(1), 22-37 (15 p.)

Grillitsch, Markus and Björn Asheim (2018) Place-based innovation policy for industrial diversification in regions. *European Planning Studies*, 1-25. (26 p.)

Grillitsch, Markus and Teis Hansen (2018) Green industrial path development in different types of regions. *Papers in Innovation Studies* No. 2018/11. CIRCLE Working Paper Series, Lund University. (20 p.)

Grillitsch, Markus and Magnus Nilsson (2015) Innovation in peripheral regions: Do collaborations compensate for a lack of local knowledge spillovers? *The Annals of Regional Science* 54:299-321. (22 p.)

Grillitsch, Markus, Asheim Björn and Micaela Trippl (2018) Unrelated knowledge combinations: Unexplored potential for regional industrial path development, *Cambridge Journal of Regions, Economy and Society* 11.2 (2018): 257-274.(17 p.)

Hansen, Teis and Lars Coenen (2015) The geography of sustainability transitions: Review, synthesis and reflections on an emergent research field, *Environmental Innovation and Societal Transitions*, 17 92-109 (18 p.)

Hodson, Mike and Simon Marvin (2009) Cities mediating technological transitions: understanding visions, intermediation and consequences. *Technology Analysis & Strategic Management* 21:515-34. (20 p.)

lammarino, Simona, Rodríguez-Pose, Andrés and Michael Storper (2017) Why Regional Development matters for Europe's Economic Future, Working Paper 07, *Directorate-General for Regional and Urban Policy*, European Commission (46 p.)

Isaksen, Arne and Michaela Trippl (2016) Exogenously Led and Policy-Supported New Path Development in Peripheral Regions: Analytical and Synthetic Routes. *Economic Geography*:1-22. (22 p.)

Marshall, Alfred (1920) *Principles of Economics* (8th ed.), Book 4, Chapter X: Industrial Organization, The Concentration of Specialized Industries In Particular Localities (154-160), reprint: Online Library of Liberty, ebook: http://oll.libertyfund.org/title/1676: (6 p.)

Morgan, Kevin (2016) Nurturing novelty: Regional innovation policy in the age of smart specialisation. *Environment and Planning C: Government and Policy* 35:569-583. (14 p.)

Shearmur, Richard and David Doloreux (2016) How open innovation processes vary between urban and remote environments: slow innovators, market-sourced information and frequency of interaction. *Entrepreneurship & Regional Development* 28:337-357. (20 p.)

Sotarauta, Markku and Andrew Beer (2017) Governance, agency and place leadership: lessons from a cross-national analysis. *Regional Studies* 51:210-223. (13 p.)

Seminar materials on Cohesion and Sustainability. (200 p.)