

Literature for SGEM23, Geographies of Economies: Urban and Regional Planning applies from the spring semester 2022

Literature established by the board of the Department of Human Geography
on 2021-11-02 to apply from 2022-01-17

Seminar materials on Cohesion and Sustainability (200 pp)

Binz Christian, Truffer Bernhard, & Coenen Lars (2016). Path Creation as a Process of Resource Alignment and Anchoring: Industry Formation for On-Site Water Recycling in Beijing. *Economic Geography*, 92(2), 172-200.

(28 pp)

Bulkeley Harriet, Marvin Simon, Palgan Yuliya V., McCormick Kes, Breitfuss-Loidl Marija, Mai Lindsay, von Wirth Timo, Frantzeskaki Niki (2018). Urban living laboratories: Conducting the experimental city? *European Urban and Regional Studies*, 26(4), 317-335. (18 pp)

Donald Betsy, & Gray, Mia (2019). The double crisis: in what sense a regional problem? *Regional Studies*, 53(2), 297-308. (11 pp)

Eder, Jakob (2018). Innovation in the Periphery: A Critical Survey and Research Agenda. *International Regional Science Review*, 42(2), 119-146. (26pp)

European Commission (2017). Seventh report on economic, social and territorial cohesion. September 2017 (and future updates) (250 pp)

Foray, David (2014). From smart specialisation to smart specialisation policy. *European Journal of Innovation Management*, 17(4), 492-507. (15 pp)

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

Fuenfschilling Lea, Frantzeskaki Niki, & Coenen Lars (2019). Urban experimentation & sustainability transitions. *European Planning Studies*, 27(2), 219-228. (9 pp)

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

- Grillitsch Markus, Asheim Björn T., Tripll Michaela. (2018). Unrelated knowledge combinations: Unexplored potential for regional industrial path development, Cambridge Journal of Regions, Economy and Society 11.2 (2018): 257-274.
 (17 pp)
- Grillitsch Markus, Sotarauta Markku. (2020). Trinity of change agency, regional development paths and opportunity spaces. Progress in Human Geography, 44(4), 704-723.
 (19 pp)
- Hassink Robert, Isaksen Arne, & Tripll Michaela (2019). Towards a comprehensive understanding of new regional industrial path development. Regional Studies, 53(11), 1636-1645.
 (9 pp)
- Isaksen Arne, Jakobsen, Stig-Erik, Njøs Rune, & Normann Roger (2019). Regional industrial restructuring resulting from individual and system agency. Innovation: The European Journal of Social Science Research, 32(1), 48-65.
 (17 pp)
- MacKinnon Danny, Dawley Stuart, Pike Andy, & Cumbers, Andrew. (2019). Rethinking Path Creation: A Geographical Political Economy Approach. Economic Geography, 95(2), 113-135.
 (22 pp)
- 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 pp)
- McCann Philip & Ortega-Argilés Raquel. (2014). Smart specialisation in European regions: issues of strategy, institutions and implementation. European Journal of Innovation Management, 17(4), 409-427
 (18 pp)
- Pugh Rhiannon & Dubois Alex. (2021). Peripheries within economic geography: Four "problems" and the road ahead of us. Journal of Rural Studies, 87, 267-275.
 (8 pp)
- Rodríguez-Pose André. (2018). The revenge of the places that don't matter (and what to do about it). Cambridge Journal of Regions, Economy and Society, 11(1), 189-209.
 (20 pp)
- Schot Johan & Steinmueller, W. Edward. (2018) Three frames for innovation policy: R&D, systems of innovation and transformative change. Research Policy, 47: 1554-1567.
 (13 pp)
- Shearmur Richard & Doloreux David. (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 pp)
- Sengers Frans, Wieczorek Anna J., & Raven Rob (2019). Experimenting for sustainability transitions: A systematic literature review. Technological Forecasting and Social Change, 145, 153-164.
 (11 pp)
- Sotarauta Markku & Beer Andrew. (2017). Governance, agency and place leadership: lessons from a cross-national analysis. Regional Studies 51:210-223.
 (13 pp)
- Torrens Jonas & von Wirth Timo (2021). Experimentation or projectification of urban change? A critical appraisal and three steps forward. Urban Transformations, 3(1), 8:1-17
 (17 pp)

TOTAL: 789 pp