Reference

- 1. Low carbon city transition category and lines of research
- 1.2. Technical and Social Integration.
- Broto, Vanesa Castan. 2015. "Contradiction, Intervention, and Urban Low Carbon Transitions." *Environment and Planning D: Society and Space* 33 (3). SAGE Publications:460–76.
- Cosmi, Carmelina, Jolanta Dvarionenė, Isabel Marques, Senatro Di Leo, Giedrius Gecevičius, Inga Gurauskienė, Gisela Mendes, and Catarina Selada. 2015. "A Holistic Approach to Sustainable Energy Development at Regional Level: The RENERGY Self-Assessment Methodology." *Renewable and Sustainable Energy Reviews* 49:693–707. https://doi.org/10.1016/j.rser.2015.04.094.
- Dall'O', G, Mf Norese, A Galante, and C Novello. 2013. "A Multi-Criteria Methodology to Support Public Administration Decision Making Concerning Sustainable Energy Action Plans." *Energies* 6 (8). MDPI AG:4308–30.
- Gianfrate, Valentina, Chiara Piccardo, Danila Longo, and Andrea Giachetta. 2017.

 "Rethinking Social Housing: Behavioural Patterns and Technological Innovations."

 Sustainable Cities and Society 33 (August). Elsevier Ltd:102–12.
- Head, Lesley. 2010. "Cultural Ecology: Adaptation Retrofitting a Concept?" *Progress in Human Geography* 34 (2). SAGE Publications:234–42.
- Krugten, L T F van, L M C Hermans, L C Havinga, A R Pereira Roders, and H L Schellen. 2016. "Raising the Energy Performance of Historical Dwellings." *Management of Environmental Quality* 27 (6). Bradford: Emerald Group Publishing Limited:740–55. http://search.proquest.com/docview/1841758111/.
- Moffatt, Sebastian, and Niklaus Kohler. 2008. "Conceptualizing the Built Environment as a Social-Ecological System." *Building Research and Information* 36 (3):248–68. https://doi.org/10.1080/09613210801928131.