Bibliography

- Binod Prasad Koiralaa, Y. A. (2018). Trust, awareness, and independence: Insights from a sociopsychological factor analysis of citizen knowledge and participation in community energy systems. *Energy Research & Social Science*, 33-40.
- Danny Taufika, J. W. (2016). Going green? The relative importance of feelings over calculation in driving environmental intent in the Netherlands and the United States. *Energy Research & Social Science*, 52-62.
- DataLab Amsterdam. (n.d.). Retrieved from Amsterdam: https://www.amsterdam.nl/bestuur-organisatie/overige/datalab-amsterdam/
- Dóci, G. (2017). Renewable energy communities: A comprehensive study of local energy initiatives in the Netherlands and Germany.
- Frank Pieter Boon, C. D. (2014). Local civil society based renewable energy organisations in the Netherlands: Exploring the factors that stimulate their emergence and development . *Energy Policy*, 297-307.
- Gabriella Dóci, E. V. (2015). "Let's do it ourselves" Individual motivations for investing in renewables at community level . *Renewable and Sustainable Energy Reviews*, 41-50.
- Henk-Jan Kooij, M. O. (2018). Between grassroots and treetops: Community power and institutional dependence in the renewable energy sector in Denmark, Sweden and the Netherlands. *Energy Research & Social Science*, 52-64.
- Icons for everything. (n.d.). Retrieved from Noun Project: https://thenounproject.com/
- Jasanof, S. (2018). Just transitions: A humble approach to global energy futures. *Energy Research & Social Science*, 11-14.
- Joeri Naus, B. J. (2015). Households as change agents in a Dutch smart energy transition: On power, privacy and participation. *Energy Research & Social Science*, 125-136.
- Juho Ruotsalainen*, J. K. (2017). Culture, values, lifestyles, and power in energy futures: A critical peer-to- peer vision for renewable energy. *Energy Research & Social Science*, 231-239.
- Mustafa Hasanov, C. Z. (2018). The transformative power of self-organization: Towards a conceptual framework for understanding local energy initiatives in The Netherlands. *Energy Research & Social Science*, 85-93.
- O. Guerra-Santina, S. B. (2017). Designing for residents: Building monitoring and co-creation in social housing renovation in the Netherlands. *Energy Research & Social Science*, 164-179.
- S. Breukers, R. M. (2017). Institutional 'lock-out' towards local self-governance? Environmental justice and sustainable transformations in Dutch social housing neighbourhoods. *Energy Research & Social Science*, 148-158.
- *Volg het beleid: aardgasvrij.* (n.d.). Retrieved from Amsterdam: https://www.amsterdam.nl/bestuur-organisatie/volg-beleid/duurzaamheid-energie/aardgasvrij/