

Nick Verkade
Former Doctoral Candidate
Technology, Innovation & Society
Email: N.Verkade@tue.nl



Education

'07 BSc Business Economics, University of Amsterdam
'10 BSc Human Geography, University of Amsterdam
'12 MSc Urban Environmental Management, Wageningen University

Research output

Collective energy practices: A practice-based approach to civic energy communities and the energy system

Verkade, N. & Höffken, J., 2019, In : Sustainability. 11, 11, 15 p., 3230

Flexibeler energieverbruik van huishoudens

Smale, R., Verkade, N., Geelen, D. & Kohlmann, J., 18 Dec 2018, In : Energie +. 4, p. 4-7 4 p.

The design and development of domestic smart grid interventions: insights from the Netherlands

Verkade, N. & Höffken, J. I., 20 Nov 2018, In : Journal of Cleaner Production. 202, p. 799-805 7 p.

Is the resource man coming home? : engaging with an energy monitoring platform to foster flexible energy consumption in the Netherlands

Verkade, N. & Höffken, J. I., May 2017, In : Energy Research and Social Science. 27, p. 36-44 9 p.

Smart business for smart users? A social science agenda for developing smart grids

Verbong, G. P. J., Verkade, N., Verhees, B., Huijben, J. C. C. M. & Höffken, J. I., 2016, *Smart grids from a global perspective : bridging old and new energy systems*. Beaulieu, A., de Wilde, J. & Scherpen, J. M. A. (eds.). Berlin: Springer, p. 27-42 15 p. (Power Systems)

The potential of IT to enhance flexibility of domestic practices in a local energy cooperative

Verkade, N., Höffken, J. I. & van Huijkelom, M., 2016, *CIREC workshop 2016 papers*. Piscataway: Institute of Electrical and Electronics Engineers, 4 p. 0338

Together energy smart: The potential of IT to enhance flexibility of domestic practices in a local energy cooperative

Verkade, N., Höffken, J. I. & van Huijkelom, M., 2016 1 p.

Platform stimuleert vraagverschuiving coöperatieleden

van Huijkelom, M., Smale, R., Verkade, N. & Sloopweg, H., 18 Dec 2015, In : Energie +. 4, p. 20-22 3 p.

Projects