

Publicaties lectoraat Stedelijk Metabolisme

1. Mulder, K., Stagnant metabolic systems, strategies for bottom up innovation in urban infrastructures, in CIRCULAR URBAN METABOLISM: GENERATING CO-BENEFITS THROUGH URBAN RESILIENCE TRANSITION. Forthcoming, Springer.
2. Mulder, K., Creating Circular, Efficient and Symbiotic Cities: And How Higher Education Should Contribute to Create the Solutions that are Required, in Handbook of Sustainability Science and Research, W. Leal Filho, Editor. 2018, Springer International Publishing: Cham. p. 699-710.
3. Zoller, F. and J. Wijler, Technology exploration for domestic heat pumps in the Netherlands., in SDEWES. 2017: Dubrovnik.
4. Zoller, F., Integration of energy networks and the water cycle with surface water energy as connecting element, in 12th IEA Heat Pump Conference. 2017: Rotterdam.
5. Stevens, L., et al. Biomimicry design tooling. in DS 87-4 Proceedings of the 21st International Conference on Engineering Design (ICED 17) Vol 4: Design Methods and Tools, Vancouver, Canada, 21-25.08. 2017. 2017.
6. Mulder, K.F., Strategic competences for concrete action towards sustainability: An oxymoron? Engineering education for a sustainable future. Renewable and Sustainable Energy Reviews, 2017. 68: p. 1106-1111.
7. Micha Blanken, C. Verweij, and K. Mulder, Innovation in sanitary systems. Why are novel sanitary systems hardly introduced?, in SDEWES. 2017: Dubrovnik.
8. Meulen, S.v.d., Costs and benefits of sustainable roofs for cities and building owners, in SDEWES. 2017: Dubrovnik.
9. Kopnina, H. and A. Cocis, Environmental Education: Reflecting on Application of Environmental Attitudes Measuring Scale in Higher Education Students. Education Sciences, 2017. 7(3): p. 69.
10. Kopnina, H., Testing Ecocentric and Anthropocentric Attitudes toward the Sustainable Development (EAATSD) Scale with Bachelor Students. Revista Brasileira de Estratégia, 2017. 10(3): p. 457.
11. Eijlander, S. and K.F. Mulder, Sanitary systems: Challenges for innovation, in SDEWES. 2017: Dubrovnik.
12. Mulder, K.F., Management of Innovation in a Flat World: Growing Complexity, Globalisation and Citizen Participation. Journal of Contemporary Management, 2016. 5(4): p. 41-52.
13. Mulder, K.F., Urban Symbiosis, a new paradigm in the shift towards post carbon cities. New Dist, 2016. special issue: p. 16-24.
14. Mulder, K., Our Common City, het metabolisme van de stad. 2016, Den Haag: Haagse Hogeschool.

15. Mulder, K., Technology Assessment, in Foresight in Organisations, Methods and Tools, P.v.d. Duin, Editor. 2016, Routledge: New York. p. 109-124.
16. Kordas, O., et al. Building capacities for sustainable energy in municipalities of Western Balkans. in EESD2016: 8th Conference on Engineering Education for Sustainable Development: Brugues, Belgium: Septemeber 4-7, 2016: proceedings book. 2016.
17. Brinkman, S., B. Jansen, and K. Mulder, Sustainability degrees or Sustainability integrated in traditional disciplines: a strong argument for a golden mean and the rough journey to get there., in Engineeringv Education for Sustainable Development, B. Mazijn, Editor. 2016, IDO vzw: Bruges. p. 311-317.
18. Vernay, A.L. and K.F. Mulder, Organising urban symbiosis projects. Proceedings of the Institution of Civil Engineers-Engineering Sustainability, 2015. 169(5): p. 181-188.
19. Mulder, K.F., et al., Motivating students and lecturers for education in sustainable development. International Journal of Sustainability in Higher Education, 2015. 16(3): p. 385-401.
20. Mulder, K., Education as initiation in a paradigm. Paradigmatic pressures as an obstacle to integrated problem solving, in Roundtable of Cleaner Production and Consumption. 2015: Sitges.
21. Mulder, K., Strategic competences for concrete action towards sustainability: an oxymoron?, in Sustainable Development in Energy, Water and Environmental Systems. 2015: Dubrovnik.
22. Mulder, K., Urban symbiosis as a strategy for sustainable cities: Management and policy-making, in Roundtable of Cleaner Production and Consumption. 2015: Sitges. p. 6.
23. Mulder, K., Urban symbiosis as a strategy for sustainable cities: an overview of options and their potential, pitfalls and solutions., in SDEWES. 2015: Dubrovnik.