

1. Van Dijk, M.P. (2023) Triple Helix approach to innovation in Rwanda's agriculture resulted in a partnership between educational institutions and a private firm producing clean seed potatoes. Journal of Agribusiness in Developing and Emerging Economies (JADEE), <https://www.emerald.com/insight/publication/issn/2044-0839>
2. Van Dijk, M.P. (2023) Female farmers get opportunities through frugal innovations, an emerging land market and ecosystem in Tanzania. Anvesek, Journal of the Sardar Patel Institute of Economic & Social Research (SPIESR), Ahmedabad (accepted, not yet DOI),
3. Van Dijk, M.P. (2022) Crop Insurance, a Frugal Innovation in Tanzania, Helps Small Maize Farmers and Contributes to an Emerging Land Market. MDPI Land. <https://doi.org/10.3390/land11070954>
4. Van Dijk, M.P., G. Limpens, J. Kariuku, D. de Boer (2021): Telephone farmers and an emerging ecosystem are unlocking the hidden middle of agricultural value chains in Kenya through innovation. Journal of agriculture in emerging and developing countries.
5. Lisinge, R.T. and M.P. van Dijk (2021) Regional transport infrastructure programmes in Africa: what factors influence their performance? Canadian Journal of African Studies, 24 pages, <https://doi.org/10.1080/00083968.2021.1896369>

Ten recent articles in books and edited volumes on Africa

1. Nijhoff, H. and M. P. van Dijk (2023) How triple helix ecosystems can support climate smart agriculture innovation uptake by farmers. In: D. de Boer , H. Sander , K. Friz and A. Anastasi (eds, 2023) Private Sector Development in an Emerging World, Inclusive Policies and Strategies for the Formal and Informal Economy. Berlin: De Gruyter, pp.259-277
<https://doi.org/10.1515/9783111071251>.
2. Abdulkerim and M.P. van Dijk (2022) Waste separation and 3 R's principles for sustainable SWM: Practice of households, private companies and municipalities in five Ethiopian cities. In: Solid Waste Management - Recent Advances. IntechOpen.
3. Van Dijk, M.P., Hans Nijhoff and Diederik de Boer (eds, 2021) Climate Smart Agriculture in MSM supported projects in countries in transition. Maastricht: MSM. Proceedings of a seminar at MSM on March 25, 2021. The proceedings are available on the website of MSM, www.msm.nl
4. Nijhoff, H., Meine Pieter van Dijk, Mireya Fischer Femenias How the Open Innovation Ecosystem approach can support local CSA farm operations. Chapter 2 in Van Dijk, Nijhoff, de Boer (eds, 2021) pp. 11-24.
5. Van Dijk, M.P. Hybrid maize as the next step to a green revolution, The importance of the ecosystem, frugal innovation and a Triple model in Tanzania Chapter 9 in Van Dijk, Nijhoff, de Boer (eds, 2021) pp. 96-109.
6. Van Dijk, M.P. The existing and desired agricultural ecosystem for medium size farmers in Kenya Chapter 11 in Van Dijk, Nijhoff, de Boer (eds, 2021) pp. 126-148.
7. Van Dijk, M.P., Climate smart agriculture & Water efficiency in agriculture in MSM projects: final observations Chapter 12 in Van Dijk, Nijhoff and de Boer (eds, 2021) pp. 149-157.

8. MPVD with Samson Kassahun and A. Bongwa (eds): Cities as engines of growth and transformation in Ethiopia. Addis Ababa: Lesan Press,
9. MPVD with J. Trienekens (eds, 2015): Global value chains, linking local producers from developing countries to international markets, Amsterdam: University Press.
10. MPVD (ed.,2016) The new presence of China in Africa, Amsterdam: University Press. Most publications can be found on www.researchgate.net/profile/Meine_Van_Dijk, or www.researchgate.net/profile/Meine_Van_Dijk