

Bronnen Portfolio

de Caluwé, L. (2019, 18 juni). *De kleurentheorie uitgelegd*. Management Impact.

<https://www.managementimpact.nl/artikel/de-kleurentheorie-uitgelegd/>

McEwan, A. M. (2019). *Smart Working: Creating the Next Wave*.

https://books.google.nl/books?hl=nl&lr=&id=4WPeCwAAQBAJ&oi=fnd&pg=PP1&dq=smart+working&ots=7I-uQmq_r_&sig=e1r3O-4huY4LhhJUJd-XEFk78Gw#v=onepage&q=smart%20working&f=false

Berenschot. (2018). *Onderzoek Smart Working*.

https://www.berenschot.nl/publish/library/17/rapport-fme_onderzoek-smart-working.pdf

EY Nederland. (2020, 24 juni). *Hoe we met smart working €5 miljard kunnen besparen*.

https://www.ey.com/nl_nl/climate-change-sustainability-services/hoe-we-met-smart-working-vijf-miljard-euro-kunnen-besparen

Kleurenmodel De Caluwé. (z.d.). Managementmodellensite. Geraadpleegd op 14 december

2020, van <https://managementmodellensite.nl/kleurenmodel-caluwe/>

Sanders, A., Elangeswaran, C., & Wulfsberg, J. P. (2016). Industry 4.0 implies lean manufacturing: Research activities in industry 4.0 function as enablers for lean manufacturing. *Econstor*, 1–24.

https://www.econstor.eu/bitstream/10419/188791/1/v09-i03-p0811_1940-8953-1-PB.pdf

Wagner, T., Herrmann, C., & Thiede, S. (2017). Industry 4.0 impacts on Lean Production Systems. *ScienceDirect*, 1–7.

<https://www.sciencedirect.com/science/article/pii/S2212827117301385>

Hoek, J. W., Koopmans, M., & Nieuwland, M. (2017). *Kennismaken met Lean*. Boom.

Scheuermann, C., Verclas, S., & Bruegge, B. (2015). Agile Factory - An Example of an Industry 4.0 Manufacturing Process. *IEEE Explore*, 1.

<https://ieeexplore.ieee.org/abstract/document/7272683>

Rykun, E. (2019). Artificial Intelligence in HR Management. *The Boss Magazine*, 1.

<https://thebossmagazine.com/ai-hr-management/>

Planon Group BV. (sd). *Over Planon - Wie wij zijn*. Opgehaald van Planonsoftware.com:
<https://planonsoftware.com/nl/over-planon/wie-we-zijn/>

www.smartindustry.nl. (2018). *Smart industry roadmap*.