Van der Zee and Sloot

- Ruohomaki, V. 1995. "Learning and Education with Simulation Games". In *Simulation games and learning in production management*, edited by J. O. Riis, 13-25. London: Chapman & Hall.
- Sloot, S. 2013. A Simulation-Based Practical for a Health Care Operations Course Design & Implementation. MSc Thesis, University of Groningen. The Netherlands.
- Van der Zee, D. J., J. B. M. Holkenborg, and S. Robinson. 2012. "Conceptual Modelling for Simulation-Based Serious Gaming". *Decision Support Systems* 54(1): 33-45.
- Van der Zee, D. J., and J. Slomp. 2009. "Simulation as tool for Gaming and Training in Operations Management a Case Study". *Journal of Simulation* 3(1): 17-28.
- Van der Zee, D. J., R. Brooks, S. Robinson, and K. Kotiadis. 2011. "Conceptual Modeling: Past, Present and Future". In *Conceptual modeling for discrete-event simulation*, edited by. S. Robinson, R. Brooks, K. Kotiadis, and D. J. van der Zee, CRC Press: Boca Raton.
- Van der Zee, D. J., and S. Sloot. 2014. "A Framework for Developing Simulation-Based Serious Games for Operations Management Education". In *Proceedings of the Operational Research Society Simulation Workshop 2014*. Birmingham: OR Society.
- Voss, C. 2009. "Case Research in Operations Management". In *Researching Operations Management*, edited by C. Karlsson, 162-195. 1st ed. New York: Routledge.

AUTHOR BIOGRAPHIES

DURK-JOUKE VAN DER ZEE is associate professor of Operations at the Faculty of Economics and Business, University of Groningen, The Netherlands. His research interests include simulation methodology and applications, simulation & serious gaming, manufacturing planning & control, and health care operations management. He is a member of the INFORMS-SIM. His email address is d.j.van.der.zee@rug.nl, and his webpage is http://www.rug.nl/staff/d.j.van.der.zee.

STEFFAN SLOOT is a junior researcher at the Faculty of Economics and Business, University of Groningen, The Netherlands. He received his MSc degree in Industrial Engineering & Management from the University of Groningen, The Netherlands. His research interests include simulation applications in healthcare operations management and manufacturing, and simulation methodology. His email address is steffansloot@gmail.com.