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Making planning support systems matter : improving the use of planning support systems for integrated land use and transport strategy-making

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Curriculum Vitae



PERSONAL DESCRIPTION

Marco te Brömmelstroet was born in 1980 in Gendringen, the Netherlands. After graduating his VWO education at the Isala College in Silvolde in 1999, he studied at the Saxion Hogeschool IJsselland from 1999 to 2003, where he received a Bachelor of the Built Environment. From 2003 to 2005, he studied Environmental and Infrastructure Planning at the University of Groningen. He received his Master of Science degree by graduating on the topic 'historical development of the European transport policy domain'. In 2004, he started his study on Geographical Information Management and Applications (a collaborative study of Utrecht University, Technical University Delft, Wageningen University and ITC Enschede). For this, he received his Master of Science degree in 2009 by graduating on the topic 'socio-technical development approach for Planning Support Systems'.

In 2005, he started as a Ph.D. candidate at the Amsterdam institute for Metropolitan and International Development Studies of the University of Amsterdam on a research that was part of the Transition to Sustainable Mobility program. The focus of this research was on the role of knowledge in connecting the strategy-making of land use and transport planners. Currently, he is working as a PostDoc on a NOW sponsored research on sustainable urban strategies for the Randstad in the face of climate change. Also, he is running a bicycle shop in Munich, Germany.

ACADEMIC PUBLICATIONS

- Straatemeier, T., Bertolini, L., Te Brömmelstroet, M., and Hoetjes, P. (2009). "An experiential approach to research in planning." *Environment and Planning B: Planning and Design*, (forthcoming).
- Te Brömmelstroet, M. (2009). "Commentary: The Relevance of Research in Planning Support Systems." *Environment and Planning B: Planning and Design*, 36(1), 4-7.
- Te Brömmelstroet, M. (2010). "Equip the warrior instead of manning the equipment: state of practice of land use and transport planning support in the Netherlands." *Journal of Transport and Land Use*, (forthcoming).
- Te Brömmelstroet, M. (2010). "Transparency, flexibility, simplicity: From buzzwords towards strategies for real PSS improvement." *Computers, Environment and Urban Studies*, (accepted with revision).
- Te Brömmelstroet, M., and Bertolini, L. (2008). "Developing Land use and Transport PSS: Meaningful information through a dialogue between modelers and planners." *Transport Policy*, 15(4), 251-259.
- Te Brömmelstroet, M., and Bertolini, L. (2009). "Een gestructureerde dialoog tussen planologen en PSS ontwikkelaars." *Tijdschrift Vervoerswetenschap*, 45(1), 33-42.
- Te Brömmelstroet, M., and Bertolini, L. (2009). "Integrating land use and transport knowledge in strategy-making." *Transportation*, DOI: 10.1007/s11116-009-9221-0.
- Te Brömmelstroet, M., Hoetjes, P., and Straatemeier, T. (2009). "Where different types of knowledge meet: Using insights from knowledge management to support urban strategy-making." *European Planning Studies*, submitted.
- Te Brömmelstroet, M., and Nowak, t. (2008). "How a court, a commissioner and a lobby group brought European transport policy to life in 1985." *GeoJournal*, 72(1-2), 33-44.

Te Brömmelstroet, M., and Schrijnen, P. M. (2010). "From Planning Support Systems to Mediated Planning Support: A structured dialogue to overcome the implementation gap." *Environment and Planning B: Planning and Design*, 37 (1), 3-20.

SELECTION OF OTHER PUBLICATIONS

Stolk, E., and Te Brömmelstroet, M. eds.(2009). "Model Town: Using Urban Simulation in New Town Planning." SUN Publishers, Amsterdam.

Te Brömmelstroet, M. (2008). "Afstemming tussen wonen, werken en verkeer vraagt om een nieuwe gemeenschappelijke taal." In: Grensverleggend vernieuwen: weerbarstige praktijken, A. Klopstra, ed., Transitienetwerk, Utrecht, 38-41.

Te Brömmelstroet, M. (2009). "Hoe maak je modellen meer bruikbaar voor praktijken van planning? Een constructieve dialoog als brug tussen twee werelden." In: Synergie in stedelijke netwerken: tussen competitie en complementariteit, W. Salet and L. Janssen-Jansen, eds., Sdu Uitgevers, Den Haag, 103-112.

Te Brömmelstroet, M. (2006). "Kenmerk van het ware is de eenvoud." *Rooilijn*, 39(6), 320-325.

Te Brömmelstroet, M., and Siderius, P. (2007). "Modelleren op de tekentafel." *Verkeerskunde*, 58(10), 44-49.