

CV _ Meta Berghauser Pont

Name: Meta Berghauser Pont

Date of birth: 17 August 1972

Doctoral degree

2009, Architecture and urban design, Title: *Space, Density and Urban Form*, Supervisor: Han Meyer

Current employment

Associate Professor, Chalmers University of Technology, Division of Urban Design and Planning, Spatial Morphology Group (SMoG)

Previous employment

- 2010-2014 Senior researcher KTH Royal Institute of Technology, Stockholm, Sweden
- 2008-2013 Assistant Professor Delft University of Technology, Faculty of Architecture, department of Urbanism, Delft, the Netherlands
- 2003-2008 PhD student Delft University of Technology, Faculty of Architecture, department of Urbanism, Delft, the Netherlands

Awards and special commissions

- 2014 Personal grant *Wild bees and the city. How spatial morphology affects wild bees life chances in 16 urban areas in Stockholm*, Riksbyggens Jubileumsfond Den Goda Staden.
- 2013-2014 Coordinator lecture series Eskilstuna *Sustainable Urban Design*.
- 2014 Course leader for the Dutch standard *Determination of area and density in urban planning*, NEN 9300, the Netherlands
- 2013-2014 Coordinator lecture series *Urban Design Performance*, TU Delft
- 2012 Scientific committee of the international ISUF/EAAE conference in Delft: *New Urban Configurations*, 2012.
- 2010-2011 Organisation of three international seminars and master classes on *Measuring urban form* in Delft with Anne Vernez Moudon (University of Washington) and Alexander Stähle (KTH Stockholm), 2010-2011.
- 2009 SUA grant *Urban Decision Room* (€20.000).
- 2008-2010 Coordinator research programme U-LAB. Urbanism-Laboratory
- 2008-2010 Coordinator European Master for Urbanism (EMU) in which four leading European universities cooperate: UPC Barcelona, TU Delft, KU Leuven and Università IUAV di Venezia.
- 2008-2013 Initiator of the development of a Dutch standard *Determination of area and density in urban planning*, NEN 9300
- 2007 Coordinator 9th sLIM seminar series on *Urban Densities* for postgraduate students and professionals
- 2007-present Workshops and special courses: *Urban Climate*, *Urban Potential of the Delta*, and *Urban Emergencies Measuring Urban Form*, *City Intensification*, and *Dwelling on Urban Density*.
- 2004-2008 Personal grant *Rekenen en Tekenen (Quantitative Design)*, Municipality Amsterdam.

Doctoral supervision (co-supervisor)

- 2015-present Erik Linn (Chalmers University of Technology, Gothenburg, Sweden), *Gatans rum: om samspelet mellan gata och aktiva bottenvåningar*
- 2012-present Eva Minoura (KTH Royal Institute of Technology, Stockholm, Sweden), *Territorial morphologies: Suburbia in territorial transformation*, defense planned june 2015
- 2010-present Birgit Hausleitner (Delft University of Technology, Faculty of Architecture, department of Urbanism, Delft, the Netherlands), *Tracing & providing the scope of action: Defining urban design rules to facilitate micro-businesses in urban blocks*, defense planned oktober 2015

Experience of disseminating results to stakeholders/end users

- 2014-2015 *Dela(d) Stad*, Project to test scientific methods and models in practice (Göteborg Stad), within the framework of Mistra Urban Futures
- 2014-2015 *Storstäder i Samverkan*, seminar series with Göteborg, Malmö and Stockholm to discuss results of *Dela(d) Stad* project
- 2014 *Pollineringspotentialen i Norra Djurgårdsstaden*, Stockholm Stad (commissioned research)
- 2013-2014 Lecture series Eskilstuna
- 2011-2013 *Dynamische ontwerpomgeving (dynamic design tool)*, Municipality Rotterdam (commissioned research)
- 2010-2011 *Buiksloterham*, Municipality Amsterdam (commissioned research)
- 2009-2010 *Verdichting Westland (Densifying Westland)*, Municipality Westland (commissioned research)

Presentations and conferences (invited)

- 2013 *Stadsarkitektdagen*, Stockholm, Sweden.
- 2014 *The past, present and futures of the high street*, conference in London, UCL.
- 2013 *Architectural Morphology*, international seminar, KTH.
- 2012 *Measuring Urban Vitality* seminar, CIAUD, University of Lisbon.
- 2010 *High Rise and the Sustainable City*, 15th sLIM seminar series.
- 2009 *Complexity Theories of Cities have come of Age*, roundtable discussion with keynote speakers (e.g. prof. Juval Portugali, prof. Bill Hillier, prof. Mike Batty and Stephen Marshall), Delft, September 24-27, 2009.