Sanda Lenzholzer

is an Associate Professor at Wageningen
University and Principal Investigator at the
Amsterdam Institute for Advanced
Metropolitan Solutions (AMS).
She studied landscape architecture at the
Leibniz University Hannover (Dipl. Ing.) and
Housing and Urbanism at the Architectural
Association School in London (MA) and
subsequently worked as a designer at
agencies in the Netherlands and Germany



(e.g. Sant & Co, Mecanoo, ST Freiraum) and was a part-time lecturer at the Anhalt University of Applied Sciences in Germany. Since 2004 she is tenured at the Wageningen University. She specialized in the relationship between research and design and mainly focused on climate-oriented urban and landscape design. Within her research she integrates urban climate science with urban planning and design practice. She publishes widely in refereed journals and her recent book on urban climate adaptation "Weather in the city / Het weer in de stad" (nai010 publishers) received very good reviews. Through her research projects (e.g. Climate Proof Cities, Climadaptool, Realcool) she contributes to improving the knowledge base of climate-responsive urban design. She also bridges the gap between science and practice by advising design agencies, municipalities and provinces, giving guest lectures and master classes in many countries.