Zeitschrift:	Pamphlet
Herausgeber:	Professur für Landschaftsarchitektur, Christophe Girot, ETH Zürich
Band:	- (2012)
Heft:	16: Rising waters, shifting lands

Endseiten

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. <u>Mehr erfahren</u>

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. <u>En savoir plus</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. <u>Find out more</u>

Download PDF: 02.07.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Frédéric Rossano is a landscape architect dplg, who joined the Chair of Landscape Architecture of Professor Christophe Girot at the ETH Zurich in 2008, where he guided the Design Studio "Rising Waters, Shifting Lands" in 2011–2012. Associé France at KCAP Architects and Planners until 2012, he has led numerous large-scale studies and designs in Europe, while guiding landscape design studios and graduation projects in the Academies of Lille, Versailles, Amsterdam and Delft. He is currently conducting a doctoral research on flood management and prevention in landscape architecture at the ETH.

Kelly Shannon is a professor at the Institute of Urbanism and Landscape, Oslo, School of Architecture and Design. **Bruno De Meulder** is Professor of Urbanism at the University of Leuven. They are co-editors of a two-book series, Explorations in/of Urbanism and UFO (Fascicles of Urbanism), published by Park Books, Zurich. They conduct their design research at RUA (Research Urbanism and Architecture). RUA seeks innovative interplays of landscape, infrastructure, and urbanization that respond to con-temporary challenges, while critically evaluating the performance and capacity of existing contexts.

Dirk Sijmons (M.Sc. Engineering) is a landscape architect and senior consultant, and was one of the three founders of H+N+S Landscape-architects in 1990. In 2002 he received the Rotterdam-Maaskant award for his contribution to landscape theory and his role in the national debate. Sijmons was appointed State Landscape Architect of the Netherlands for the period 2004–2008. He received the prestigious Edgar Doncker-award for his contribution to Dutch culture in 2007. In 2008 he was appointed Professor of Environmental Design and in 2011 the Chair of Landscape Architecture at the TU-Delft. In 2012 Sijmons was asked to be Curator for the 2014 International Architecture Biennale Rotterdam.

Antje Stokman is a landscape architect, professor of landscape planning and ecology at Stuttgart University and founding partner of osp urbanelandschaften, Hamburg together with Sabine Rabe. Recent projects in cooperation with Hamburg Port Authority (HPA) and Hamburg International Building Exhibition (IBA) focus on strategies of dealing with Hamburg's hydrologic systems as a basis for its future design of urban landscapes. As a member of the interdisciplinary research and teaching platform STUDIO URBANE LANDSCHAFTEN she was awarded the Topos Landscape Award in 2011, the Lower Saxony Science Prize in 2009 and nominated for the German National Advisory Council on Spatial Planning in 2010.

Delta regions worldwide are experiencing growing exposure to flood risks. Since flood disasters could become more frequent and more devastating in the decades to come, water management is evolving from a purely technical domain to a wider territorial, economic, and cultural issue. In Pamphlet 16, designers, researchers and policy-makers present their views and methods in terms of new design-based strategies, calling for more interdisciplinary and voluntarist approaches, as they shape new landscape perspectives for flood defense in times of climate change.



ETH NSL ILA