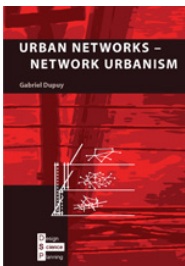




Department of Urbanism  
Chair of Spatial Planning  
and Strategy

## Publications Catalogue



**Urban Networks-  
Network Urbanism**

by **Gabriel Dupuy**  
September 2008  
296 pages, € 47.50  
Design/Science/Planning Vol. 7  
ISBN: 978-90-8594-019-7  
Order at: [www.technepress.nl](http://www.technepress.nl)

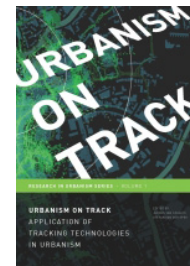
Edited by Jeroen van Schaick and I. Klaas- en. Urban Networks – Network Urbanism is a collection of key articles by Gabriel Dupuy on urban infrastructure networks and urban development. His work on ‘network urbanism’ has been a primary source in the French and Spanish speaking world for two decades and this book provides the first overview of his work in English. Dupuy’s work stands out for its concreteness and clarity.



**Visualizing the Invisible:  
Towards an Urban Space**

Ed.: **Stephen Read and Camilo Pinilla**  
2006  
194 pages, € 29.00  
SpaceLab  
ISBN: 90-8594-003-6  
Order at: [www.iospress.nl](http://www.iospress.nl)

Visualizing the Invisible takes up the challenge of both producing original insights into the nature of the contemporary urban, and of using these insights as a basis for the design of the contemporary city. It explores a possible nature of the contemporary urban, drawing on structuralist, post-structuralist and ‘organic’ philosophy. With contributions from: Patrick Healy, Gerhard Bruyns, Deborah Hauptmann, Stephen Read, and John Law.



**Urbanism on Track**

Ed.: **J. van Schaick, S. van der Spek**  
December 2008  
200 pages, €70  
ISBN: 978-1-58603-817-5  
Research in Urbanism Series  
Order at: [www.iospress.nl](http://www.iospress.nl)

Tracking technologies such as GPS, mobile phone tracing, video and RFID monitoring are rapidly becoming part of daily life. Technological progress offers huge possibilities for studying human activity patterns in time and space in new ways. This book is the result of an expert meeting held in 2007 by TU Delft. Urbanism on Track introduces the reader to the basics of tracking research in urbanism.

## Recent Publications

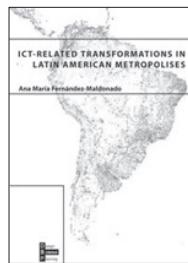


### Shifting Sense: Looking Back to the Future in Spatial Planning

Edited by **E. Hulsbergen, I. Klaasen, and I. Kriens**

2005  
404 pages, € 52.00  
Design/Science/Planning Vol. 5  
ISBN: 90-8594-004-4  
Research in Urbanism Series  
Order at: [www.technepress.nl](http://www.technepress.nl)

Spatial Planning as a discipline of Urbanism has changed drastically over the last decades and *Shifting Sense* describes these dynamics and identifies important themes for the future. The book consists of four parts: the first two parts are mainly retrospective, considering the relation between societal and spatial aspects, needs and conditions, and new technological developments. The third and fourth part present relevant starting points for the future: "Networks" considers concrete concepts and instruments for urban planning and design, related to time-space questions; in "Strategies" attention is paid to sustainable transformations for urbanised areas, including aspects of economic developments at a European and global scale.



### ICT-related Transformations in Latin American metropolises

By **Ana María Fernández-Maldonado**

2004  
316 pages, € 47.00  
Design/Science/Planning Vol. 3  
ISBN: 90-407-2556-X  
Research in Urbanism Series  
Order at: [www.technepress.nl](http://www.technepress.nl)

The use and application of ICT within and between cities is resulting in significant urban transformations, making cities more connected as well as more complex. A sub-discipline of urban studies - urban ICT studies - has recently emerged to explore, analyse and theorise how the technological advances are transforming urban forms, urban processes and the perceptions of urban life. ICT-related transformations in cities of the developing world, however, have not received enough academic attention until now. This book makes a contribution to the field of urban ICT studies in cities of the South, by exploring the ICT-related transformations in the Latin American urban scene.

## Chair of Spatial Planning and Strategy

Spatial planning and strategy is a core chair in the Faculty of Architecture of the Delft University of Technology (TU Delft). It is concerned with knowledge about the formulation, implementation and evaluation of strategic and urban planning tools – visions, strategies, plans and programmes.

We are particularly interested in how intervention through spatial planning can meet the challenge of territorial management in the context of the growing complexity of networked urban regions. We undertake international case studies and cross-national research on globalizing cities and the planning tools they use.

This has led to work on questions of the methodology for such studies.

We are the largest chair in the faculty, with a strong international flavour among the more than 25 research and teaching staff. The head of the chair is Professor Vincent Nadin. Practice Professor Joost Schrijnen assists in our collaboration with policy and practice. Professor Wil Zonneveld holds a joint post with the OTB Research Institute with whom there is much collaboration. SP&S has a wide portfolio of research projects including EU Seventh Framework, government and NGO funded work.

We contribute to teaching at all levels and have played a central role in the development and implementation of the prestigious European Masters in Urbanism, which is delivered in partnership with UPC Barcelona, the Katholieke Universiteit Leuven and the IUAV di Venezia (for more information on the EMU programme, visit the website). Staff also make a considerable contribution to the work of the International Federation on Urbanism.