

Having trouble viewing this email? Click [here](#) to view the web version.



## New book links

### land use management and transportation planning

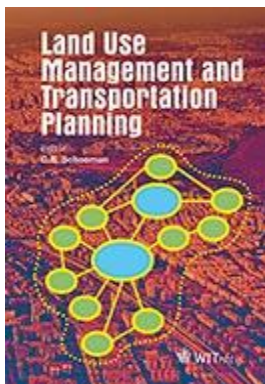
We believe this new book may interest some readers of *CIUDADES & R N I U*, since it fills a gap in the literature, linking land use management and transportation planning. I have attached cover art for the book. If you would like more information on the book or a review copy, please let me know.

Dee Halzack

---

### *Land Use Management and Transportation Planning*

---



**Editor:**

**C. B. Schoeman**, North West University, South Africa

**Series:**

WIT Transactions on State-of-the-art in Science and Engineering, Vol. 86

**ISBN:**

978-1-78466-077-2

**eISBN:**

978-1-78466-078-9

**Pages:**

240

**Price:**

**Subject:**

Sustainable Development

---

The interface between land use management and transportation planning represents probably the most important spatial impact in sustainable land use, mobility and transportation development. This book is the first to thoroughly integrate the topics in a way that can promote smart growth and sustainable development. The approach followed differs internationally and specifically between different planning and transportation authorities. The spatial impacts of land use and transportation serve as the main catalyst in urban form, development and its associated problems. These impacts represent severe consequences from a built and environmental development perspective. All of these are covered in the book and its supporting chapters.

The focus of the book is the application of best practice principles in managing the interface between land use management and transportation planning. Internationally the practice is the promotion of more sustainable urban and rural forms, supported by improved levels of accessibility through the application of smart growth and sustainability principles. The focus however remains to successfully optimize land use and transportation integration.

The structure of each of the chapters provides the reader with the basic and applicable theory and practical knowledge to attain system-wide integration and sustainability within the dynamics of spatial and transportation systems. The inclusion of specific theme-related case studies endorses the relevancy of the book's topic.

EDITOR INFORMATION

**Carel B. Schoeman** (DPhil, Urban and Regional Planning; DSc, Engineering; MSc, Urban and Regional Planning; Bart et Sc, Planning) is a professor of higher learning at the North West University (Potchefstroom Campus), South Africa, in Urban and Regional Planning. He specializes in the interface between spatial planning, transportation and environmental management. He is the author of various papers on these topics. Strategic transportation planning, traffic impact assessment and integrated transportation plans presently form the focus of research undertaken within the Research Unit for Environmental Sciences and Management. The Author conducts this research within the hard core scientific and soft core issues and approaches.

---

[Click Here for More Information](#)

---

**To receive more information or artwork for an announcement,  
or if you require a review copy, please contact:**

---

**Dee Halzack**

WIT Press USA

Marketing Manager

Tel: (1) 978 667 5841

Fax: (1) 978 667 7582

Email: [dhalzack@witpress.com](mailto:dhalzack@witpress.com)

**Simon Ibbotson**

WIT Press UK

Marketing Co-ordinator

Tel: +44 (0)238 029 3223

Fax: +44 (0)238 029 2853

Email: [sibbotson@witpress.com](mailto:sibbotson@witpress.com)

---

**eBooks are available from these eBook vendors:**

[dawsonera](#)

[ebrary](#)

[MviLibrary](#)

[E.B.L.](#)

[EBSCO](#)

If new book announcements should be sent to someone else at your publication or your publication does not carry new book announcements or book reviews, please email: [marketingUSA@witpress.com](mailto:marketingUSA@witpress.com).