

Trends in Real-Time Landscape Visualization and Participation



E. Buhmann/ P. Paar /
I. Bishop/ E. Lange (Eds.)
2005. approx. 364 pages.
Softcover
approx. € 58,- plus shipping
ISBN 3-87907-429-1

The Master of Landscape Architecture (MLA) program of Anhalt University of Applied Sciences has organized several international seminars on the use of new technologies in the area of environmental planning and design. These proceedings contain contributions from the seminar "Real-Time Landscape Visualization and Participation" being held on May 26 to 28, 2005 in Dessau.

Following the focus of the seminar, the proceedings cover trends in the following areas:

- Implications of Online Work for the Planning Process
- Vegetation Modeling
- Integrated Landscape Visualization systems
- Implications of Visualization for the Planning Process
- Participation and Communication Techniques
- Landscape Representation and Perception
- Ecosystem and Land Use Modeling for Landscape Visualization
- Game Engine-based Landscape Visualization
- Virtual Landscapes
- Visual Quality Modeling using Virtual Environments
- Commercial Trends in Landscape Modeling

ORDER

Academic Evaluation Copy (limited number available)

Buhmann/Paar/Bishop/Lange (Eds.)
Trends in Real-Time Visualization
€ 36,- incl. shipping

F A X +49 (0)3471 / 62 81 79

Please send University address by fax and transfer payment to:

Owner: Hochschule Anhalt (FH)
Bank: Bundesbank, Filiale Magdeburg
Breiter Weg 214, 39104 Magdeburg, Germany
IBAN: DE6981000000081001509
BIC: MARKDEF1810
BLZ: 81001509 (only inside Germany)
ACCOUNT: 810 000 00 (only inside Germany)
Purpose: **Kostenstelle 21004025**
MLA-PROCEEDING 2005

It is essential to include purpose.

Standard book order from Wichmann

Buhmann/Paar/Bishop/Lange (Eds.)
Trends in Real-Time Visualization
approx. € 64,- plus shipping
ISBN 3-87907-415-1
F A X +49 (0)228 / 970 24-21

Name, First name

Organization

Address

Postal Code / Town

Date / Signature