

Table of Contents

Introduction

Georeferenced Internet Communications in a Geoinformation Society

J. Strobl

Visualization in Landscape Architecture and Planning: Where we have been, where we are now and where we might go from here

E. Lange

Landscape Architecture in the Reality-Virtuality

U. Nothhelfer

Technical Trends in Geo Information

J. Wiesel

GIS Applications in Environmental Planning

Dynamic Visualization of Urban Sprawl Scenarios

B. Streich

Expanding the Boundaries of GIS - Making the Transition to Small Urban Scale Projects

J. Nicholson

Linking GIS and "Mobile GIS" in Precision Agriculture

B. Dohmen and A. Reh

Using GIS for Visualization of the Changing Landscape of the Brown Coal Mining Areas at the International Building Exhibition (IBA) Fuerst Pueckler Land

E. Buhmann

Visualization in Landscape Planning

Computer Visualization of Environmental Impacts

E. Kretzler

The Use of VRML in Landscape Visualisation

A. Lovett, G. Sinnenberg, K. Appleton, T. Dockerty, P. Dolman, D. Cobb and T. O'Riordan

Interactive Visualisation for the Internet in Landscape Planning with VRML

T. Schauppenlehner

Actors in the Landscape of Communication: Experience and Categories of Space in Web-Based Visualization of Landscapes for Landscape Planning Communication

T.D. Johansson

Virtualization in Landscape Design

Drag and Drop - The Compatibility of Existing Landscape Theories and New Virtual Landscapes

J. Reikittke

Project Process 21: Virtuality

E.H. Flaherty

Silicon Luddite: A Studio Case Study for Utilizing Digital Media Beyond Landscape Representation Techniques

S.-A. Ware

Technical Trends in Geo Information

3D-Visualization-Systems for Landscape Planning: Concepts and Integration into the Workflow of Planning Practice

K. Egger, B. Geier and A. Muhar

Game Engines: Tools for Landscape Visualization and Planning?

A. Herwig and P. Paar

The Integration of Surveying and GIS – The Basis of Sustainable Management of Spatially Related Information

E. Jericke, Leica-Geosystems

Internet GIS Developments for Creating, Managing, Distributing and Reusing of Infrastructure Data

M. Schönstein, Autodesk

G.Net - A New GIS Architecture for Distributed Geographic Information Services

C. Brown, ESRI

Addresses of Authors