

Intelligent Environments

Spatial Aspects of the Information Revolution

edited by

Peter Droege

*Faculty of Architecture
Urban Design Program
The University of Sydney
Sydney, Australia*



1997

ELSEVIER

Amsterdam • Lausanne • New York • Oxford • Shannon • Tokyo

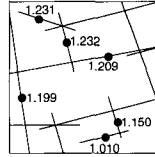
Contents

- v *Introduction*
- vii *Contributors*
- x *A Pilot for a Journal*
- 1 **Tomorrow's Metropolis: Virtualization Takes Command**
Peter Droege
- 19 **The New Centrality: The Impact of Telematics and Globalization**
Saskia Sassen
- 29 **Glossy Globalization: Unpacking a Loaded Discourse**
Peter Marcuse
- 49 **IT 2000: Singapore's Vision of an Intelligent Island**
Chun Wei Choo
- 67 **Korea's Development Strategy for Information and
Telecommunications in the 21st Century**
Seungtaik Yang
- 77 **New Information Technologies for Australia**
Marina Cavill



- 87 **Knowledge-Based Manufacturing and Regional Change:
A Case Study of the Scientific and Medical Equipment Industry
in Australia**
Amanda Garnsworthy and Kevin O'Connor
- 99 **Telecommunications Policy for Regional Development:
Empirical Evidence in Europe**
Roberta Capello and Peter Nijkamp
- 123 **Telecommunications and Economic Growth: The Direction of Causality**
Donald Lamberton
- 140 **Marketspace: The New Locus of Value Creation**
Jeffrey F. Rayport and John J. Sviolka
- 152 **Reinventing Democracy**
William Dutton
- 161 **Telework: An Intelligent Managerial Initiative**
Jack Wood
- 179 **Telecommunications and the Urban Environment:
Electronic and Physical Links**
Simon Marvin
- 199 **Telematics and Transport Policy: Making the Connection**
Stephen Potter
- 214 **Open Service Platforms for the Information Society**
Radu Popescu-Zeletin and Thomas Magedanz
- 245 **Environmental Information for Intelligent Decisions**
Tricia Kaye, Stewart Noble and Wayne Slater
- 260 **Intelligence About Our Environment**
Harry Bruhns

- 295 **Cities as Movement Economies**
Bill Hillier



- 345 **Electronics, Dense Urban Populations and Community**
Perry King and Santiago Miranda

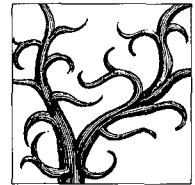
- 354 **Paradoxes and Parables of Intelligent Environments**
Alan Bowen-James

- 386 **Cognitive Cities: Intelligence, Environment and Space**
Marcos Novak

- 421 **The Art of Virtual Reality**
Michael Heim

- 439 **Hybrid Architectures and the Paradox of Unfolding**
Peter Lunenfeld

- 451 **Structuring Virtual Urban Space: Arborescent Schemas**
Michael Ostwald



- 484 **The Declining Significance of Traditional Borders (and the Appearance of New Borders) in an Age of High Technology**
Gary T. Marx

- 495 **Language, Space and Information**
Richard Coyne

- 518 **Labyrinths of the Mind and the City: Both Real and Virtual**
M. Christine Boyer

- 539 **Architecture Versus the New Media**
Martin Pawley

551 **Recombinant Architecture**

William J. Mitchell

584 **Immutable Infrastructure or Dynamic Architectures?**

Ann Godfrey

599 **Intelligent Building Enclosure as Energy and Information Mediator**

Ardeshir Mahdavi and Khee Poh Lam

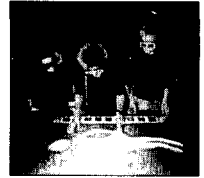
624 **Computer City**

Ken Sakamura



632 **Interactive Strategies in
Virtual Architecture and Art**

Wolfgang Strauss, Monika Fleischmann
and Christian-A. Bohn



642 **Hybrid Architectures:
Media/Information Environments**

Bill Seaman

663 **IntelliText: An Environment for Electronic Manuscripts**

Bob Jansen and Daniel Ferrer

682 **The Uncanny Home: Or Living Online with Others**

Scott McQuire

711 *About the Authors*

726 *About the Editor*

727 *Credits*

