Table of Contents

Introduction
Ontologies for an Improved Communication in Urban Development
Projects .......................................................... 1
    Jacques Teller (Ecole Nationale Supérieure d’Architecture de Nantes)

Keynote Reflections
COST Action C20 Urban Knowledge Arena: Cross-boundary
Knowledge and Know-how on Complex Urban Problems .......... 15
    Henrik Nolmark (Urban Laboratory Göteborg)

Pre-consensus Ontologies and Urban Databases .................... 27
    Robert Laurini (LIRIS - INSA de Lyon)

How Formal Ontology can help Civil Engineers ..................... 37
    Stefano Borgo (Laboratory for Applied Ontology, ISTC-CNR, Trento)

Urban Planning Ontologies
Ontology for Land Development Decisions and Plans ............... 47
    Nikhil Kaza, Lewis D. Hopkins (University of Illinois at Urbana Champaign)

An Ontology-based Model for Urban Planning Communication ...... 61
    Claudine Métral, Gilles Falquet, Mathieu Vonlanthen (University of Geneva)

Towntology & hydrOntology: Relationship between Urban and
Hydrographic Features in the Geographic Information Domain ....... 73
    Luis Manuel Vilches Blázquez (General Ibáñez de Ibero), Miguel Ángel Bernabé Poveda, Mari Carmen Suárez-Figueroa, Asunción Gómez-Pérez (Universidad Politécnica de Madrid), Antonio F. Rodríguez Pascual (General Ibáñez de Ibero)

Urban Morphology and Systems
Visualizing the Uncertainty of Urban Ontology Terms ............... 85
    Hyowon Ban, Ola Ahlqvist (Ohio State University)
Theoretical approach to urban ontology: a contribution from urban system analysis

Matteo Caglioni (Università di Pisa), Giovanni A. Rabino (Politecnico di Milano)

A socio-cultural ontology for urban development

Stefan Trausan-Matu (“Politehnica” University of Bucharest)

Engineering Methods for Ontologies

Investigating a Bottom-up Approach for Extracting Ontologies from Urban Databases

Christophe Chaidron, Roland Billen (University of Liège), Jacques Teller (Ecole nationale supérieure d’architecture de Nantes)

Urban Ontologies: the Towntology Prototype towards Case Studies

Chantal Berdier (INSA of Lyon), Catherine Roussey (Université de Lyon)

Building an Address Gazetteer on top of an Urban Network Ontology

J. Nogueras-Iso, F. J. López, J. Lacasta, F. J. Zarazaga-Soria, P.R. Muro-Medrano (University of Zaragoza)

Architecture and Construction Sector

“Pre-Ontology” Considerations for Communication in Construction

John Lee, Dermott McMeel (University of Edinburgh)

Ontology Based Communications Through Model Driven Tools: Feasibility of the MDA Approach in Urban Engineering Projects

R. Grangel (Universitat Jaume I, Castelló), C. Métal (University of Geneva), A.F. Cutting-Decelle (Ecole Centrale Paris), J.P. Bouray (Ecole Centrale Lille), and R.I.M. Young (Loughborough University)

Modelization of the conception and conception of the model in architecture

Émanuelle Pellegrino (Centre de Recherche en Architecture et Architecturologie, Lausanne)

Author Index
Ontologies for Urban Development
Teller, J.; Lee, J.R.; Roussey, C. (Eds.)
2007, VIII, 212 p. 86 illus., Hardcover