<<Spatial Information >>

图书基本信息

书名: <<Spatial Information Theory. Foundations of Geographic Information Science: International Conference, COSIT 2001 Morro Bay, CA, USA, September 19-23, 2001 Proceedings (平装)>>

13位ISBN编号: 9783540426134

10位ISBN编号: 3540426132

出版时间:2001-10

出版时间:1(2001年10月1日)

作者: Daniel R. Montello

页数:502

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<Spatial Information >>

内容概要

The LNCS series reports state-of-the-art results in computer science research , development , and education , at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community , with numerous individuals , as well as with prestigious organizations and societies , LNCS has grown into the most comprehensive computer science research forum available. The scope of LNCS , including its subseries LNAI , spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes. —proceedings (published in time for the respective conference) —post-proceedings (consisting of thoroughly revised final full papers) —research monographs (which may be based on outstanding PhD work , research projects , technical reports , etc.) .

<< Spatial Information >>

书籍目录

Keynote Lecture A Geographer Looks at Spatial Information Theory Geospatial Ontology and Ontologies True Grid A Taxonomy of Granular Partitions A Geometric Theory of Vague Boundaries Based on When Tables Tell It All: Qualitative Spatial and SupervaluationQualitative Spatio-Temporal Reasoning Temporal Reasoning Based on Linear Orderings Computational Structure in Three-Valued Nearness Relation Qualitative Spatio-temporal ContinuityFormalizations of Human Spatial Cognition Application of Supervaluation Semantics to Vaguely Defined Spatial Concepts Spatial and Cognitive Simulation with Multi-agent Systems A Virtual Test Bed in Support of Cognitively-Aware Geomatics TechnologiesSpace , Cognition, and Information Systems Evaluating the Usability of the Scale Metaphor for Querying Semantic Spaces A Semantic Map as Basis for the Decision Process in the www Navigation Pragmatism and Spatial Layout DesignNavigation: Human and Machine Approaches Spatial Frames of Reference Used in Identifying Direction of Movement: An Unexpected Turn The Role of a Self-Reference System in Spatial Navigation The Utility of Global Representations in a Cognitive MapKeynote Lecture How Spoken Language and Signed Language Structure Space DifferentlyLanguage and Space Two Path Prepositions: Along and Past Ambiguity in Acquiring Spatial Representation from Descriptions Compared to Depictions: The Role of Spatial Orientation When and Why Are Visual Landmarks Used in Giving Directions?

Space, Cognition, and Information Systems Keynote LectureCognitive MappingQualitative Spatio-Temporal Reasoning Geospatial Ontology and Ontologies Author Index

<<Spatial Information >>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com