

<<Web and Wireless Geo>>

图书基本信息

书名：<<Web and Wireless Geographical Information SystemsWeb 与无线地理信息系统/会议录>>

13位ISBN编号：9783540308485

10位ISBN编号：3540308482

出版时间：2006-1

出版时间：1 (2006年1月13日)

作者：Ki-Joune Li

页数：307

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>

内容概要

This book constitutes the refereed proceedings of the 6th International Symposium on Web and Wireless Geographical Information Systems, W2GIS 2006, held in Hong Kong, China in December 2006. The 24 revised full papers presented were carefully reviewed and selected from over 130 submissions and cover a wide range of topics from the semantic Web, Web personalization, contextual representation and mapping to querying in mobile environments, mobile networks and recent developments in location-based services and applications. The papers are organized in topical sections on location-based services, W2GIS applications and prototypes, wayfinding, mobile and wireless GIS, W2GIS personalization and agents, data management and data retrieval methods, as well as semantic geo-spatial Web and ubiquitous W2GIS.

书籍目录

Mobile GIS and LBS Development of an Embedded Spatial MMDBMS for Spatial Mobile Devices Design of Query Language for Location-Based Services Towards a Taxonomy of Location Based Services Refined Route Instructions Using Topological Stages of Closeness Mapping and Representation Issues in Web and Mobile GIS An Increment Based Model for Multi-resolution Geodata Management in a Mobile System Efficiently Generating Multiple Representations for Web Mapping A Framework for Dynamic Updates of Map Data in Mobile Devices Geo-Enabling Spatially Relevant Data for Mobile Information Use and Visualisation Mobile Networks The Self-relocating Index Scheme for Telematics GIS Location Polling Algorithm for Alerting Service Based on Location A Design of Telematics Application Framework on Ubiquitous Sensor Networks Resource Discovery Using Spatio-temporal Information in Mobile Ad-Hoc Networks Querying in a Mobile Environment Geo-Mobile Queries: Sketch-Based Queries in Mobile GIS-Environments Adaptive Path Finding for Moving Objects Incremental Evaluation of Continuous Range Queries over Objects Moving on Known Network Paths Context and Personalization Issues in Web and Mobile GIS Using Styled Layer Descriptor (SLD) for the Dynamic Generation of User- and Context-Adaptive Mobile Maps - A Technical Framework Delivering Personalized Context-Aware Spatial Information to Mobile Devices A Hybrid Approach for Spatial Web Personalization Web GIS Connectivity Inferences over the Web for the Analysis of Semantic Networks..... Modeling for Web and Mobile GIS Author Index

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>