Discrete Global Grid and Its Applications

On the Optimal Representation of Vector Location using Fixed-Width Multi-Precision Quantizers
K. Sahr
Page(s) 1-8

An Adaptive Integration Model of Vector Polyline to DEM Data Based on Spherical Degeneration Quadtree Grids
X. S. Zhao, J. J. Wang, Z. Y. Yuan, and Y. Gao
Page(s) 9-14

Modeling and Expression of Vector Data in the Hexagonal Discrete Global Grid System
X. C. Tong, J. Ben, Y. Y. Liu, and Y. S. Zhang
Page(s) 15-25

A global hierarchical and Equal-Area Sphere Grid and Its Geometry Distortion Analysis
W. B. Sun and C. J. Zhou
Page(s) 27-32

Global ocean modeling and rendering techniques based on ellipsoid Rectangular grid mapping
W. Ma, G. Wan, L. Wang, and W. J. Li
Page(s) 33-38

A Global "Natural" Grid Modeling Method Based on Terrain Topological Structure
H. B. Wang, X. S. Zhao, L. Wang, and X. N. Ma
Page(s) 39-44

A GPU-Based Algorithm for the Generation of Spherical Voronoi Diagram in QTM mode
L. Wang, X. S. Zhao, W. M. Cao, and J. F. Guo
Page(s) 45-50
Global 3D Grids and Its Application

Spatial Big Data Organization, Access and Visualization with ESSG
L. X. Wu, J. Q. Yu, Y. Z. Yang, and Y. J. Jia
Page(s) 51-56

ESSG-based global spatial reference frame for datasets interrelation
J. Q. Yu, L. X. Wu, and Y. J. Jia
Page(s) 57-62

Managing the Global Dataset in Block-index based on ESSG
Y. Z. Yang, L. X. Wu, and J. Q. Yu
Page(s) 63-69

Grid-based representation and dynamic visualization of ionospheric
tomography
L. M. He, Y. Yang, C. Su, J. Q. Yu, F. Yang, and L. X. Wu
Page(s) 71-76

Sphere Shell Space 3D Grid
G. Wan, X. F. Cao, F. Li, and K. Li
Page(s) 77-82

Global 3D-Grids Based on Great Circle Arc QTM Sphere Octree and Its
Application
J. X. Wang, Y. H. Li, Y. S. Zheng, and J. N. Liu
Page(s) 83-88

Distortion Distribution and Convergence Analysis of Spherical Diamond
Discrete Grids
L. C. Zhou, B. X. Lin, G. N. Lv, and Z. P. Zhao
Page(s) 89-93

The extended-Octree Spheroid Subdivision and Coding Model
X. F. Cao, G. Wan, F. Li, and K. Li
Page(s) 95-100

Rapid visualization of global image and dem based on SDOG-ESSG
H. G. Bo, L. X. Wu, J. Q. Yu, Y. Z. Yang, and L. Xie
Web Mapping and Web-based Services

Web Mapping for Promoting Interaction and Collaboration in Community Land Planning
B. Veenendaal and M. Dhliwayo
Page(s) 107-113

The power of Virtual Globes for valorising cultural heritage and enabling sustainable tourism: NASA World Wind applications
M. Brovelli, P. Hogan, M. Minghini, and G. Zamboni
Page(s) 115-120

Restful Implementation of Catalogue Service for Geospatial Data Provenance
L. C. Jiang, P. Yue, and X. C. Lu
Page(s) 121-125

Fuzzy Logic-Supported Detection of Complex Geospatial Features in a Web Service Environment
L. L. He, L. P. Di, P. Yue, and M. D. Zhang
Page(s) 127-131

Key Technology Research on Open Architecture for The Sharing of Heterogeneous Geographic Analysis Models
S. S. Yue, Y. N. Wen, G. N. Lv, and D. Hu
Page(s) 133-138