Advances In Computational Environment Science

DOWNLOAD HERE

From the contents: From the content: A Case Study of Karstic Collapse Columns Delimitation in Coal Mine by GIS Spatial Analysis.- Development Trend of the Coal Bed Exploration Type Division.- Water Abundance Forecast Study of Sandstone Aquifers in the No.1 Coal Seam's Roof in the Second Section of Jiyang Coal Mine.- Field observations of seabed scours around a submarine pipeline on cohesive bed.- Test the Effectiveness of China Securities Regulatory Commission Approach to Regulate China's Stock Markets.- Research and Development of Poyang Lake Hydrodynamic Modeling System Based on MapWinGIS.- Extraction of Geographical Attribute-Values in Natural Language Text.- Absorption property of non-algal particles and contribution to total light absorption in optically complex waters, a case study in Yangtze Estuary and adjacent Coast. EAN/ISBN: 9783642279577 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Lee, Gary

DOWNLOAD HERE

Similar manuals:

Advances In Computational Environment Science