第一图书网, tushu007.com

<<第4届亚太地区水文水资源国际会议文

图书基本信息

书名: <<第4届亚太地区水文水资源国际会议文集>>

13位ISBN编号:9787508471181

10位ISBN编号:7508471180

出版时间:2009-12

出版时间:田富强,倪广恒、田富强、倪广恒中国水利水电出版社 (2009-12出版)

作者:田富强,倪广恒编

页数:427

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

第一图书网, tushu007.com

<<第4届亚太地区水文水资源国际会议文

内容概要

本书为亚太地区水文水资源协会第4届科学大会的论文集,收录了国内外知名专家学者的近期最新科研论文共63篇,分5章,包括水文过程及其区域特征、洪旱污染及水资源、生态水文、全球环境变化下的水循环和反馈以及综合水资源管理。

本书可供广大水利研究人员和实际工作者参考阅读。

第一图书网, tushu007.com <<第4届亚太地区水文水资源国际会议文

书籍目录

PrefaceWelcome address at the Opening Ceremony of the Fourth Conference of Asia Pacific Association of Hydrology and Water Resources (APHW) Speech at the Fourth Conference of Asia Pacific Association of Hydrology and Water Resources (APHW) Key Issues on Hydrology and Water Resources in IndiaWorld Water Resources in the 21st Century Hydrological cycle & processes and their regional characteristics Estimation of Evapotranspiration in Beijing using Modified SEBALSpatio-temporal distribution for infiltration rate over horizontal heterogeneous field Delineation and quantification of water interactions in the hyporheic zoneGeostatistical analysis of hydraulic head spatial variability and its application to piezometer network design in Harat Aquifer, Yazd, IranA Numerical Model of Soil Moisture Movement under Surface Drip Irrigation ConditionEffects of agricultural activities on regional hydrology and model diagnosing: A case study at Upper Sangamon River basin Analyzing the prediction uncertainty of a distributed hydrological model based on DEM with different spatial resolutions Historical development, applications and future study directions of WEPDevelopment of generalized interface software for hydrological models Development of a groundwater flow simulation system base on RCP modeRelating the performances of three conceptual models with basin hydro-climatic conditionsProspects for discharge estimation through calibrating hydrological model against river width measured from satellitesResearch of grid size issue on applying TOPMODEL in Chaohe catchmentThe Method of Generating Virtual Drainage Basins and Geomorphic Quantities of the BasinsTheories, methods and application to West China of DAMOS modelApplication of a distributed hydrological model to the AWCI demonstration river basins Hydrologic Characterization of the Vembanad Wetlands of Kerala State Dynamics of the aquifer system in the Southwest region of Bangladesh Flood, drought, pollution and water resources Identification and evaluation of utilization benefit of regional flood resources Development of integrated flood analysis model for urban areaImprovement of rainfall estimation algorithm using the latest C-band polarimetric radarConsideration of estimation method of precipitation data for numerical real-time flood forecastingCharacteristics of rainfall-radar reflectivity relationship over Lower Northern ThailandPreliminary study on optimizing operation of Three Gorges Reservoir during flood seasonKinematic wave solution of circular channel flow for urban drainageAridification trend in the Zhangweinan River Basin, North ChinaAssessing and mitigating meteorological drought in the subtropical Kandi (drought prone) region of JammuDrought assessing Eco-hydrology, eco-hydraulics, and environmental issues Analysis of the changes in the scenario in bangladesh Lake Poyang's Wetland from 2000 to 2007 Characteristics of the exposed period length of Dongting Lake beach and the impact of Three-Gorge projectNumerical simulation of thermal discharge in coastal area Hydrology for sustaining planet earth and biodiversity: Indian experienceSoil loss and conservation in Northeast China: investigation, practice and perspective Effects of soil and water conservation on water resources and water environment in the Loess Plateau, ChinaA pattern recognition method for discriminating thermal structures in Effects of global environmental change on water cycle and feedback reservoirs..... Integrated water resources management

第一图书网, tushu007.com

<<第4届亚太地区水文水资源国际会议文

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