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<<第二届黄河国际论坛文集.第六 >

图书基本信息

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内容概要

黄河国际论坛是水利界从事流域管理、水利工程研究与管理工作的科学工作者的盛会,为他们提供了 交流和探索流域管理和水科学的良好机会。

2003年10月21日, 黄河水利委员会在中国郑州成功地举办了首届黄河国际论坛。

会议共有32个国家和地区的350多位专家学者出席,收到论文258篇,出版了五册论文集。

与会领导、专家、学者围绕着"21世纪流域现代化管理模式与管理经验、流域管理现代技术应用"的中心议题,进行了广泛的交流与对话,交流发表了许多具有创新价值的学术观点和先进经验,并确定了第二届黄河国际论坛的中心议题,对流域管理工作起到了积极的推动作用。

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书籍目录

Maintaining River Health and integrated River Basin Management Maintaining Healthy Life of Inland Rivers in Northwest of ChinaInside River Basin Treatment is the Short-cut for Sustaining River Viability Water and Sediment Regulation and Sediment Transprot by Concentrating Flow in Solving Sediment Problem in the Lower Yellow RiverIndicators of River HealthBrief Introduction of Integrated Yellow River Water Resources ManagementA Large-scale Distributed Hydrological Modelling System for the Upper Yellow River Basin Using Satellite-Derived Precipitation DataWater management and River Basin Management in ChinaStudy of Sanmenxia Reservoir Operation by "Clear Storage and Turbid Release" and Scour Sedimentation Equilibrium at Tongguan RiverbedComparison of Yellow River Floods to the Other Floods in China, Southeast Asia and the WorldSafety Monitoring of the Yellow River Dike Using aa Optic Fiber Sensor SystemWatershed Ecology and the Application to Miyun Reservoir BasinSalinisation Risk Analysis of the Western Hdsr Area, the NetherlandsAnalysis and Improvement on Key Techniques in Yellow River Water Allocation SystemExploration on Sustainable Watershed Rehabilitation Model in Loess PlateauView to Present Situation of River Contriol Development and Existing Issues on the Yellow RiverPreliminary Analysis on the Management of Water Function Area River Basin Management: Modelling Capability and Application in ChinaEstabilshment of the Integrated River Basin Management ModelMulitiobjective Analysis for Suslaining Water Resources Utilization to Jiuyuangou WatershedSediment-induced Density Effects on Channel Patterns of Sit-laden RiversGIS-based Sediment Yield Simulation in a Large River Basin A Method to Design Scale Model Experinment for Soil and Water Conservation in the Small Watershed of Loess Plateau, ChinaThe Full Three-dimensional Numerical Simulation of Flow and Suspended Load Transport of the Yellow River (form Hyayuankou to Xinzhai) A Laboratory Study for Relative Stability of the Check-dam System in Loess Plateau, ChinaRhine Meets Yellow River an Exploration of Simliarities and Differences in Tow Systems Within the Framework of CooperationSurface Water Monitoring and Assessment under the Eu Water Framework Directive......

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