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文章来源: 无来源 浏览次数: 376 发布时间: 2011年12月13日

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Effects of hydrological processes on the chemical composition of riverine suspended sediment in the Zhujiang River, China	高全洲 (SCI)	Hydrological Processes. John Wiley & Sons, Ltd.	17(12)	2003



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Model for Water Pollution Remote Sensing Base on Double Scattering and Its Application on Pearl River Outfall	邓孺孺 (SCI)	Acta Oceanologica Sinica	23(1)	2004
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Analyzing spatial restructuring of land use patterns in a fast growing region using remote sensing and GIS	黎夏 (SCI)	Landscape and Urban Planning	69(4)	2004
IP* -索引在时间序列反向查询中的应用	杜国明 (EI)	计算机工程 中山大学	29(7)	2003
A flash flood forecast model for the Three Gorges Basin using GIS and remote sensing data	陈洋波 (EI)	IAHS Red Book	282	2003
隔河岩和高坝洲梯级水库水电站联合调度方案研究	陈洋波 (EI)	水利学报	4	2004
时间序列中反向查询算法的研究	杜国明 (EI)	武汉大学学报 (信息版)	29(1)	2004
Riverine organic carbon in the Xijiang River (South China): seasonal variation in content and flux budget	Quanzhou Gao (SCI)	Environmental Geology	41(7)	2002
Effects of hydrological processes on the chemical composition of riverine suspended sediment in the Zhujiang River, China	Quanzhou Gao (SCI)	Hydrological Processes	17(12)	2003
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Elemental and isotopic				

signatures of particulate organic carbon in the Zengjiang River, southern China.,	Quanzhou Gao (SCI)	Hydrological Processes	21(10)	2007
Empirical assessment of debris flow risk on a regional scale in Yunnan province, southwestern China	Xilin Liu (SCI)	Environmental Management	30(2)	2002
A method for assessing regional debris flow risk: an application in Zhaotong of Yunnan province (SW China)	Xilin Liu (SCI)	Geomorphology	52(3-4)	2003
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Analysis on sensitivity and landscape ecological spatial structure of site resources..	LI Zhen	Journal of Environmental Sciences	15(2)	2003
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大气污染定量遥感方法及其在长江三角洲的应用	邓孺孺(SCI)	红外与毫米波	22	2003
Model for Water Pollution Remote Sensing Base on Double Scattering and Its Application on Pearl River Outfall	邓孺孺(SCI)	Acta Oceanologica Sinica	23	2004

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时间序列中反向查询算法的研究	杜国明 (EI)	武汉大学学报	29 (1)	2004
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Knowledge discovery for geographical cellular automata	黎夏(SCI)	Science in China (Series D)	48(10)	2005
A Four-component Efficiency Index for Assessing Land Development Using Remote Sensing and GIS	黎夏(SCI)	Photogrammetric Engineering & Remote Sensing	71(1)	2005
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The Coupled Model of Atmosphere and Ground for Air Pollution Remote Sensing and Its Application on Guangdong Province	邓孺孺(EI)	China. Proc. IGARSS'05	P5133-5136	2005
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Labeling dense maps for location-based services	张青年(SCI, EI)	Lecture Notes in Computer Science	P195-205	2005
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顾及密度差异的河系简化	张青年(EI)	测绘学报	35(2)	2006
From Theodolite to Satellite	夏林元(邀请学术综述, SCI)	Survey Review	39	2006
An analysis of the		Journal of Marine		