

百种中国杰出学术期刊

遥感学报

Yaogan Xuebao

第 15 卷 第 2 期 2011 年 3 月

目 次

流域遥感专辑

流域遥感方法与实践.....	吴炳方, 卢善龙 (212)
ETWatch的模型与方法.....	吴炳方, 熊隽, 闫娜娜 (231)
ETWatch中的参数标定方法.....	熊隽, 吴炳方, 柳树福, 闫娜娜, 吴方明 (247)
ETWatch中不同尺度蒸散融合方法.....	柳树福, 熊隽, 吴炳方 (262)
基于蒸渗仪的蒸散量时间尺度扩展方法对比.....	刘国水, 刘钰, 许迪 (275)
流域耗水平衡方法与应用.....	吴炳方, 闫娜娜, 蒋礼平, 常胜 (289)
农田水分生产率估算方法及应用.....	闫娜娜, 吴炳方, 杜鑫 (305)
基于遥感ET数据的水平衡模型构建及现状分析.....	彭致功, 毛德发, 王蕾, 刘钰, 张寄阳 (318)
华北平原灌溉需水量时空分布及驱动因素.....	马林, 杨艳敏, 杨永辉, 肖登攀, 毕少杰 (332)
区域综合节水效果的遥感评价方法研究与应用.....	毛德发, 周会珍, 胡明罡, 田金霞, 何浩 (344)
海河流域湿地格局变化分析.....	卢善龙, 吴炳方, 李发鹏 (360)
区域尺度海河流域水土流失风险评估.....	李晓松, 吴炳方, 王浩, 张瑾 (379)
流域尺度的不透水面遥感提取.....	王浩, 吴炳方, 李晓松, 卢善龙 (394)
海河流域NDVI对气候变化的响应研究	陈福军, 沈彦俊, 胡乔利, 齐永青, 张玉翠 (408)

JOURNAL OF REMOTE SENSING

(Vol.15 No.2 March, 2011)

CONTENTS

Watershed Remote Sensing

Watershed remote sensing: methodology and a paradigm in Hai Basin.....	WU Bingfang, LU Shanlong (201)
ETWatch: models and methods.....	WU Bingfang, XIONG Jun, YAN Nana (224)
ETWatch: calibration methods.....	XIONG Jun, WU Bingfang, LIU Shufu, YAN Nana, WU Fangming (240)
ETWatch: a method of multi-resolution ET data fusion.....	LIU Shufu, XIONG Jun, WU Bingfang (255)
Comparison of evapotranspiration temporal scaling methods based on lysimeter measurements.....	LIU Guoshui, LIU Yu, XU Di (270)
A method of water consumption balance and application	WU Bingfang, YAN Nana, JIANG Liping, CHANG Sheng (281)
Estimation of agricultural water productivity and application	YAN Nana, WU Bingfang, DU Xin (298)
Establishment of the regional water balance analysis model based on RS-ET data and current situation analysis....	PENG Zhigong, MAO Defa, WANG Lei, LIU Yu, ZHANG Jiayang (313)
The distribution and driving factors of irrigation water requirements in the North China Plain.....	MA Lin, YANG Yanmin, YANG Yonghui, XIAO Dengpan, BI Shaojie (324)
Application and study on evaluation method of the overall effect of water saving efforts in a region based on remote sensing....	MAO Defa, ZHOU Huizhen, HU Minggang, TIAN Jinxia, HE Hao (340)
Wetland pattern change in Hai Basin.....	LU Shanlong, WU Bingfang, LI Fapeng (349)
Regional soil erosion risk assessment in Hai Basin.....	LI Xiaosong, WU Bingfang, WANG Hao, ZHANG Jin (372)
Extraction of impervious surface in Hai Basin using remote sensing	WANG Hao, WU Bingfang, LI Xiaosong, LU Shanlong (388)
Responses of NDVI to climate change in the Hai Basin	CHEN Fujun, SHEN Yanjun, HU Qiaoli, QI Yongqing, ZHANG Yucui (401)