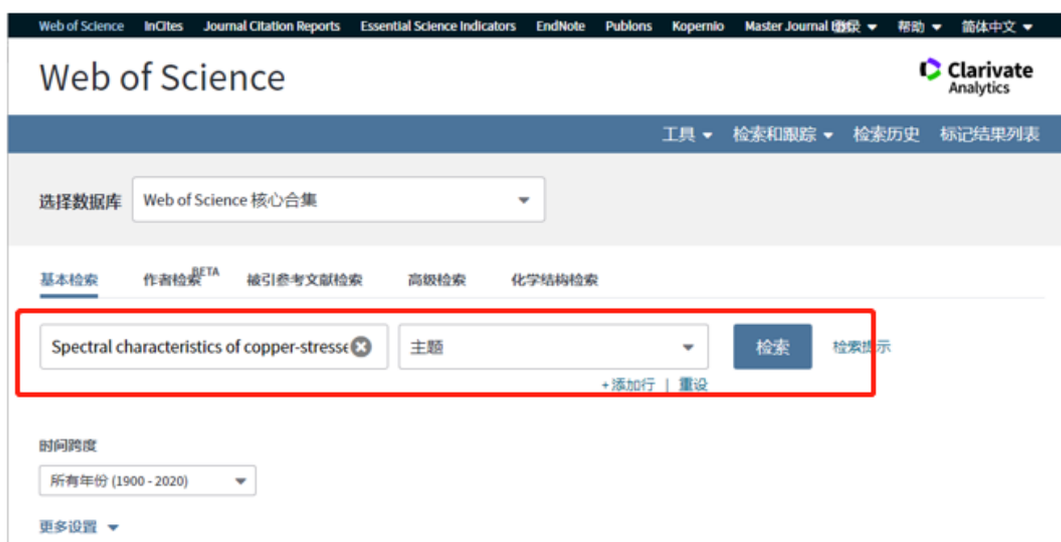


关于 SCI (E) 论文 Web of Science 分区查询方法说明

查询网址 <https://apps.webofknowledge.com/>

具体请参考以下例子:



Spectral characteristics of copper-stressed vegetation leaves and further understanding of the copper stress vegetation index

作者: Zhang, CY (Zhang, Chengye)^[1,2,3,4]; Ren, HZ (Ren, Huazhong)^[2,3,4]; Dai, XJ (Dai, Xiujuan)^[1]; Qin, QM (Qin, Qiming)^[2,3,4]; Li, J (Li, Jun)^[1]; Zhang, TY (Zhang, Tianyuan)^[2,3,4]; Sun, YH (Sun, Yuanheng)^[2,3,4]

INTERNATIONAL JOURNAL OF REMOTE SENSING

卷: 40 期: 12 页: 4473-4488

DOI: 10.1080/01431161.2018.1563842

出版年: JUN 18 2019

文献类型: Article

[查看期刊影响力](#)

Spectral characteristics of copper-stressed vegetation leaves and further understanding of the copper stress vegetation index

作者: Zhang, CY (Zhang, Chengye)^[1,2,3,4]; Ren, HZ (Ren, Huazhong)^[2,3,4]; Dai, XJ (Dai, Xiujuan)^[1]; Qin, QM (Qin, Qiming)^[2,3,4]; Li, J (Li, Jun)^[1]; Zhan

INTERNATIONAL JOURNAL OF REMOTE SENSING

impact factor

1.782 2.003

2017 5年

JCR® 类别	类别中的排序	JCR 分区
IMAGING SCIENCE & PHOTOGRAPHIC TECHNOLOGY	11/27	Q2
REMOTE SENSING	16/30	Q3

数据来自第 2017 版 Journal Citation Reports

出版商

TAYLOR & FRANCIS LTD, 2-4 PARK SQUARE, MILTON PARK, ABINGDON OX14 4RN, OXON, ENGLAND

ISSN: 0143-1161

eISSN: 1366-5901

研究领域

Remote Sensing

Imaging Science & Photographic Technology

关闭窗口

r several vegetation types, and explored the mechanism
en Peak, Red Valley, Red Shoulder, NIR (Near Infrared)
v to high, were presented and analysed. Second, the
isible band. Third, the leaf structure and absorption rela
lowed that there are significant changing trends at Blue-
ation type. The analysis on chlorophyll content, leaf
pectral characteristics of copper-stressed vegetation and
ge of copper-stressed vegetation reflectance and the CSV
; PHOTOSYNTHESIS; CONTAMINATION; PREDICTION;