

关键词检索结果的电子邮件推送 — 以 Web of Science 数据库为例

空间中心图书馆
2014年10月27日

1.访问 Web of Science 核心合集

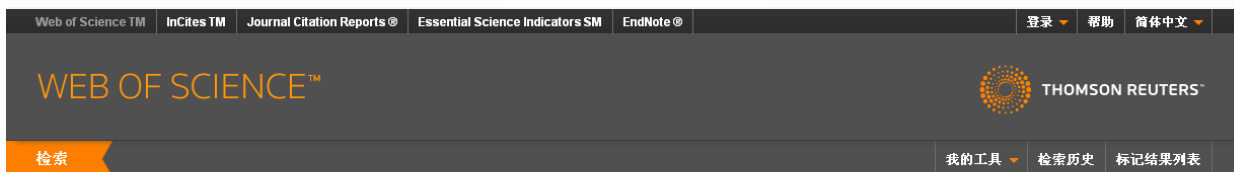
空间中心图书馆首页 → 常用文摘数据库 → Web of Science 核心合集 (WOS)

The screenshot shows the Web of Science search page. At the top, there are navigation links for 'Web of Science TM', 'InCites TM', 'Journal Citation Reports @', 'Essential Science Indicators SM', and 'EndNote @'. On the right, there are links for '登录', '帮助', and '简体中文'. The main header features the 'WEB OF SCIENCE™' logo and the 'THOMSON REUTERS™' logo. Below the header, there is a navigation bar with '检索' (Search) and 'Web of Science™ 核心合集' (Web of Science™ Core Collection). On the right of this bar are links for '我的工具', '检索历史', and '标记结果列表'. A message below the navigation bar reads: '欢迎使用全新的 Web of Science! 查看快速入门教程。' (Welcome to the new Web of Science! View the quick start tutorial.)

The search area is titled '基本检索' (Basic Search). It contains a search input field with the text 'magnetotail', a dropdown menu for '主题' (Subject), and a blue '检索' (Search) button. Annotations include a yellow box labeled '1.输入跟踪关键词' (1. Enter tracking keywords) with an arrow pointing to the search input field, and another yellow box labeled '2.点击“检索”' (2. Click 'Search') with an arrow pointing to the search button. Below the search input field, there are links for '+ 添加另一字段' (Add another field) and '清除所有字段' (Clear all fields).

Below the search area, there is a section for '时间跨度' (Time Span). It includes radio buttons for '所有年份' (All years) and '从 1900 至 2014' (From 1900 to 2014). There is also a link for '更多设置' (More settings).

2-1. 创建跟踪服务



1. 点击“创建跟踪信息”



2. 登陆
(首次登录时需要先注册)



2-2. 创建跟踪服务

Web of Science™ THOMSON REUTERS™

检索结果: 4,671 (来自 Web of Science 核心合集)

您的检索: 主题: (magnetotail) ... 更多内容

创建跟踪服务

Web of Science 类别

- ASTRONOMY ASTROPHYSICS (2,894)
- GEOSCIENCES MULTIDISCIPLINARY (1,268)
- METEOROLOGY ATMOSPHERIC SCIENCES (786)
- GEOCHEMISTRY GEOPHYSICS (576)
- PHYSICS FLUIDS PLASMAS (334)

保存检索历史

检索历史名称: magnetotail跟踪结果 (必填)

说明: (可选)

电子邮件跟踪

电子邮件地址: zhouji@nssc.ac.cn

类型: 作者、标题、来源出版物

格式: 纯文本

频率: 每周 每月

跟踪检索主题: (magnetotail)

保存至本地磁盘
保存检索历史至本地磁盘。保存后, 关闭此窗

4. Coupled guided modes in the ...
作者: Leonovich, A. S.; Kozlov, ...
ASTROPHYSICS AND SPACE

检索结果: 4,670 (来自 Web of Science 核心合集)

您的检索: 主题: (magnetotail) ... 更多内容

创建跟踪服务

Web of Science 类别

- METEOROLOGY ATMOSPHERIC SCIENCES (786)
- GEOCHEMISTRY GEOPHYSICS (576)
- PHYSICS FLUIDS PLASMAS (334)

保存检索历史

您的检索历史跟踪服务创建成功。

检索历史名称: magnetotail

说明:
检索式: 主题: (magnetotail)

跟踪服务: 打开 电子邮件地址: zhouji@nssc.ac.cn
类型: 作者、标题、来源出版物
格式: 纯文本
频率: Weekly

RSS 源

要取消跟踪服务, 请在“我的工具”中单击访问保存的检索历史。

4. Modulation of the solar wind velocity and density by Mercury
作者: Nikulin, I. F.

