

SPRINGER DATABASE SEARCH GUIDANCE

1. How to access

Step 1: Visit library's website at: lib.tdtu.edu.vn

At Quick Link of Library's Homepage => select SPRINGER LINK



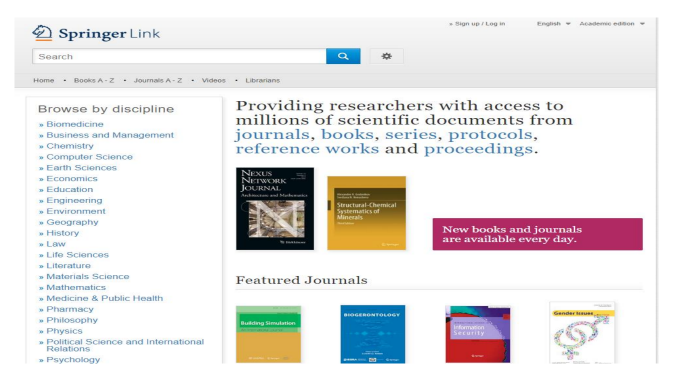
Step 2: Login by the account provided by INSPiRE Library

THƯ VIỆN TRUNG TÂM THÔNG TIN VÀ THỐNG KÊ KH&CN TP.HCM (CESTI)

Database Online Vui lòng nhập tên truy cập (username): Và nhập mật khẩu truy cập (password): Login

User login page

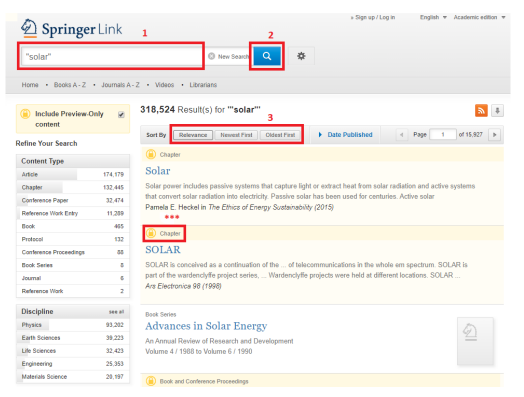




User interface after login successful

2. How to search

a. Quick search



Notes:

Step 1: Insert keyword in the search box (Results will be more accurate when you put keyword between double quotation marks)

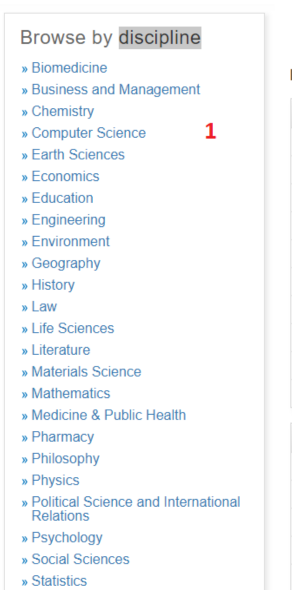


Step 2: *Enter* Click on the search button or press *Enter*

Step 3: Sorting search results

*** Note: Documents with yellow lock nearby can not be downloaded full-text

b. Search by subject



Refine Your Search 2	
Content Type	
Article	174,179
Chapter	132,445
Conference Paper	32,474
Reference Work Entry	11,289
Book	465
Protocol	132
Conference Proceedings	88
Book Series	8
Journal	6
Reference Work	2

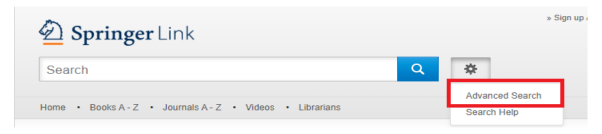
Discipline	see all
Physics	93,202
Earth Sciences	39,223
Life Sciences	32,423
Engineering	25,353
Materials Science	20,197

Step 1: Choose a subject

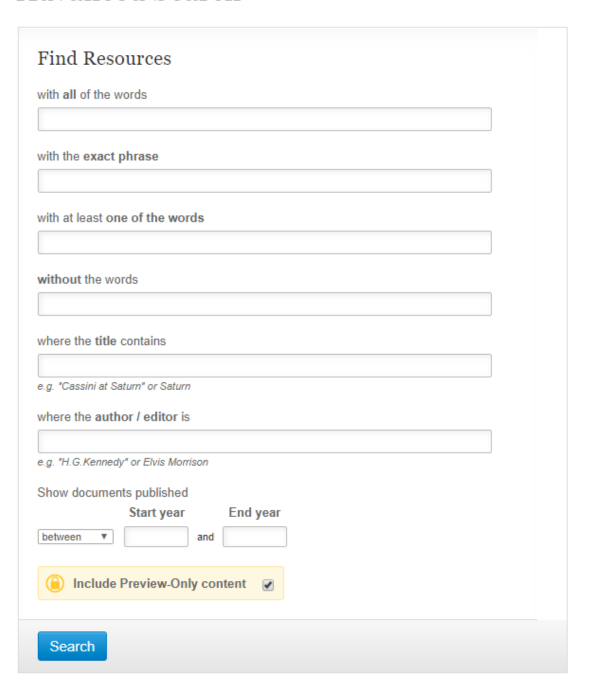
Step 2: Limit your search results: by content, by publishers,etc.



c. Advanced Search



Advanced Search



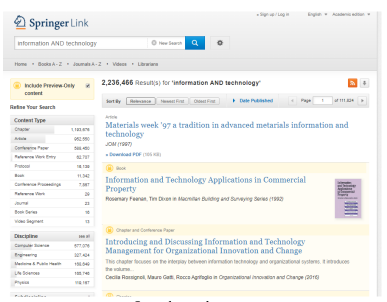


Advanced search provides search criterias for users that can find documents with exactly phares, remove unnecessary keywords, etc with boolean operator such as: AND, OR, NOT.

Steps:

- Step 1: Choose "Advanced Search"
- Step 2: Enter keywords to corresponding boxes to limit or/and expand search results.
- Step 3: Choose the time when documents were published
- Step 4: Uncheck *Include Preview-Only content* to be seen the full-text documents
- Step 5: Click "Search"

d. Search results



Search results page

Article

Materials week '97 a tradition in advanced metarials information and technology

JOM (1997)

» Download PDF (105 KB)



Document information in details