

Springer

Inhoud

- E-books van Springer
 - periode 2005-2008
- Artikels via Open Access
- Artikels uit
 - Journal of marine science and technology
 - WMU journal of maritime affairs
 - > toegang tot lopende jaargang o.w.v. papieren abonnement

Beginscherm

Zoeken van een werk

Zoeken van een werk via
"Advanced search"

The screenshot shows the SpringerLink homepage. At the top left is the SpringerLink logo. To its right is a search bar with a magnifying glass icon and a settings gear icon. Below the search bar are links for 'Home' and 'Contact Us'. On the left side, there is a vertical 'Feedback' button. The main content area is divided into several sections: 'Browse by discipline' (a list of subjects), 'Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.' (a large text block), 'New books and journals are available every day.' (a purple banner), 'Featured Journals' (a grid of journal covers), and 'Featured Books' (a grid of book covers). On the right side, there is a sidebar with 'springer.com', 'Impact Factors 2014', 'Journal highlights by discipline and rank', and a 'Browse here' button. At the bottom left, there is a table showing the number of resources available.

Feedback

SpringerLink

» Sign up / Log in English Academic edition

Search

Home • Contact Us

Browse by discipline

- » Architecture & Design
- » Astronomy
- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences & Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences
- » Materials
- » Mathematics
- » Medicine
- » Philosophy
- » Physics
- » Psychology
- » Public Health
- » Social Sciences
- » Statistics

Browse 9,214,454 resources

Articles	5,464,349
Chapters	3,232,656
Reference Work Entries	477,958
Protocols	39,491

Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.

New books and journals are available every day.

Featured Journals

Featured Books

springer.com

Impact Factors 2014

Journal highlights by discipline and rank

Browse here

Grasduinen op onderwerpen

Zoeken via “Advanced search”

Zoekvelden

The screenshot shows the Springer website's advanced search page. At the top, there is a navigation bar with the Springer logo and the text "for Research & Development". Below this is a search bar with the word "Search" and a magnifying glass icon. The main content area is titled "Advanced Search" and contains a "Find Resources" section. This section has several search criteria: "with all of the words" (with a text input field containing "fluid mechanic"), "with the exact phrase", "with at least one of the words", "without the words", "where the title contains", and "where the author / editor is". Below these is a "Show documents published" section with a date range selector set to "between 2005 and 2008" and a checked box for "Include Preview-Only content". A "Search" button is at the bottom of the form. A red box highlights the entire "Find Resources" section. A red arrow points from the text "Zoekvelden" to the search bar. A black arrow points from the text "Vb. zoektermen in veld 'zoeken op alle woorden'" to the "fluid mechanic" input field. Another black arrow points from the text "datumbeperking" to the date range selector.

You have been redirected to our new and improved site. [More info](#) [I'm good, don't tell me again](#)

Sign up / Log in English Corporate edition

Springer for Research & Development

Search

Home Contact Us

Advanced Search

Find Resources

with **all** of the words

fluid mechanic

with the **exact phrase**

with at least **one** of the words

without the words

where the **title** contains

e.g., "Cassini at Saturn" or Saturn

where the **author / editor** is

e.g., "H.G.Kennedy" or Elvis Morrison

Show documents published

between 2005 and 2008

Include Preview-Only content

Search

Feedback

Internet 100%

Vb. zoektermen in veld
“zoeken op alle woorden”

datumbeperking

Resultatenlijst

Aantal resultaten

Lijst met gevonden werken:
zowel abstract als full text

The screenshot shows a search results page on Springer. The search query is 'fluid AND mechanic' and the results are filtered for the years 2005-2008, showing 33,238 results. A sidebar on the left allows refining the search by content type, discipline, and published in. The main results list includes articles, chapters, and books. Annotations with arrows point to the search bar, the result count, the 'Refine Your Search' sidebar, and specific result entries.

Refine Your Search

Content Type	Count
Article	19.692
Chapter	13.132
Reference Work Entry	239
Book	146
Protocol	21
Journal	8
Reference Work	1

Discipline	Count
Physics	23.775
Materials	11.095
Chemistry	10.342
Engineering	10.066
Mathematics	4.823

Subdiscipline	Count
Classical Continuum Physics	21.157
Mechanics	8.684
Physical Chemistry	6.480
Mechanical Engineering	4.354
Computational Intelligence and Complexity	3.139

Published In	Count
Binary Liquid Systems of Nonelectrolytes. Part 1	3.321
Technical Physics Letters	1.227
Technical Physics	1.034
Journal of Zhejiang University SCIENCE A	925

Search Results:

- 33.238 Result(s) for 'fluid AND mechanic' within 2005 - 2008
- Sort By: Relevance, Date Published
- Show documents published between 2005 and 2008
- Article: [Stavros Tavoularis: measurement in fluid mechanics](#)
Louis N. Cattafesta III in *Theoretical and Computational Fluid Dynamics* (2008)
» Look Inside
- Chapter: [Mechanic and Acoustic Oscillations](#)
2.1 Basic Elements of Linear, Oscillating, Mechanic Systems
Acoustics for Engineers (2008)
» Download PDF (270 KB)
- Book: [Basics of Fluid Mechanics and Introduction to Computational Fluid Dynamics](#)
Titus Petrilă, Damian Trif in *Numerical Methods and Algorithms* (2005)
- Article: [Slow moderate pressure recruitment maneuver minimizes negative circulatory and lung mechanic side effects: evaluation of recruitment maneuvers using electric impedance tomography](#)
Helena Odenstedt, Sophie Lindgren, Cecilia Olegård... in *Intensive Care Medicine* (2005)
» Look Inside
- Book: [Fluid Mechanics](#)

Abstract

Full text

Mogelijkheden om het aantal werken te beperken