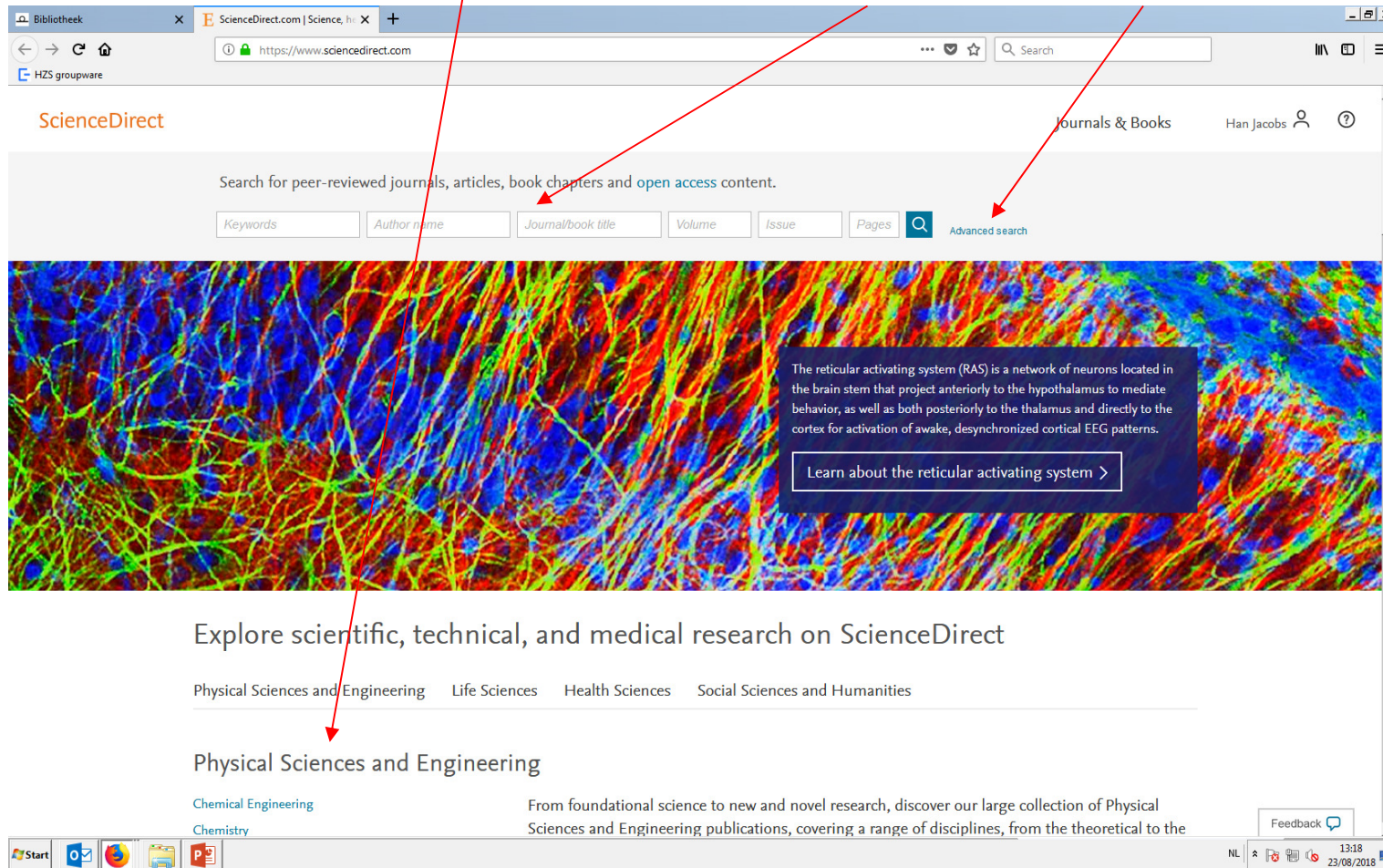


# Elsevier ScienceDirect

## Beginscherm

Lijst van tijdschriften per onderwerp

Zoeken van een artikel, via advanced search



# Zoeken via advanced search

Velden waarin je wilt zoeken

The screenshot shows the ScienceDirect Advanced Search page. At the top left is the ScienceDirect logo. At the top right, it says 'Journals & Books' and 'Han Jacobs' with a user icon. The main heading is 'Advanced Search'. Below this, there is a note: 'All of the fields are optional. Find out [more](#) about the new advanced search.' The search area is titled 'Find articles with these terms'. It contains several input fields: 'In this journal or book title', 'Year(s)', 'Author(s)', and 'Author affiliation'. A larger text input field is labeled 'Title, abstract or keywords' and contains the search terms 'fire AND ship'. A red arrow points from the text 'Velden waarin je wilt zoeken' to the search input fields. Another red arrow points from the text 'Zoektermen' to the search terms 'fire AND ship'. Below the search fields is a 'Show more fields' link. Underneath is a section for 'Article types' with a grid of checkboxes for various document types: Review articles, Research articles, Encyclopedia, Book chapters, Conference abstracts, Book reviews, Case reports, Conference info, Correspondence, Data articles, Discussion, Editorials, Errata, Examinations, Mini reviews, News, Patent reports, Practice guidelines, Product reviews, Replication studies, Short communications, Software publications, Video articles, and Other. A 'Search' button is located at the bottom right of the search area. At the very bottom right of the page is a 'Feedback' button.

Zoektermen

# Resultatenlijst

Aantal resultaten

Lijst met gevonden artikels

The screenshot shows the ScienceDirect search results page for the query "fire AND ship". The search bar at the top indicates "Find articles with these terms" and "Title, abstract, keywords: fire AND ship". Below the search bar, it shows "216 results" and a "Set search alert" button. A "Refine by:" sidebar is visible on the left, with a red box highlighting it. The main results area lists several articles, each with a checkbox, a "Download selected articles" button, and an "Export" button. The articles are sorted by relevance. The sidebar contains the following sections:

- Years:**
  - 2018 (12)
  - 2017 (20)
  - 2016 (14)
  - Show more
- Article type:**
  - Review articles (4)
  - Research articles (154)
  - Book chapters (46)
  - Conference abstracts (1)
  - Show more
- Publication title:**
  - Fire Safety Journal (11)
  - Procedia Engineering (10)
  - Ocean Engineering (8)
  - Show more
- Access type:**
  - Open access (32)
  - Open archive (4)

The main results list includes:

- Research article • Full text access  
An experimental and non-dimensional study on the vertical temperature distribution of a sealed ship engine room fire  
Ocean Engineering, Volume 165, 1 October 2018, Pages 22-33  
Jinhui Wang, Yu jiao, Long Shi, Qimiao Xie, ... Shaogang Zhang  
Download PDF (2,430 KB) Abstract Export
- Research article • Full text access  
A mathematical model for heat detector activation time under ship fire in a long-narrow space  
Ocean Engineering, Volume 159, 1 July 2018, Pages 305-314  
Jinhui Wang, Guoqiang Li, Long Shi, Qimiao Xie, Shaogang Zhang  
Download PDF (1,840 KB) Abstract Export
- Research article • Full text access  
A framework for using computational fire simulations in the early phases of ship design  
Ocean Engineering, Volume 129, 1 January 2017, Pages 335-342  
Hee Jin Kang, Jin Choi, Dongkon Lee, Beom Jin Park  
Download PDF (1,527 KB) Abstract Export
- Research article • Full text access  
A concept study for the buoyancy support system based on the fixed fire-fighting system for damaged ships  
Ocean Engineering, Volume 155, 1 May 2018, Pages 361-370  
Hee Jin Kang, Iksoo Kim, Jin Choi, Gyeong Joong Lee, Beom Jin Park  
Download PDF (3,194 KB) Abstract Export
- Research article • Open access  
A Study on the Flow Field and the Structure of Fire Plumes in the Coupling Process of the Water Mist and the Jet Fire of Diesel Fuel  
Procedia Engineering, Volume 211, 2018, Pages 736-746  
Liang Wang, Shi-chuan Su, Cheng-yin Wei, Chang-yun Chen  
Download PDF (1,782 KB) Abstract Export
- Research article • Full text access  
Use of Monte Carlo Simulation to assess uncertainties in fire consequence calculation

Mogelijkheden om het aantal artikels te beperken