

Manuel de conduite Springer

Contenu de Springer

- E-books de Springer
 - Période 2005-2008
- Articles par Open Access
- Articles de
 - Journal of marine science and technology
 - WMU journal of maritime affairs
 - > Accès à l'année en cours à cause de l'abonnement

Page principale

Recherche d'un document

The screenshot shows the Springer Nature Link search interface. A red box highlights the main search bar with the placeholder text "Search for articles, journals, books, authors, videos" and a "Search" button. A red arrow points from the text "Recherche d'un document" to this search bar. Below the search bar, there are links for "Advanced search" and "Search help". A red arrow points from the text "Recherche d'un document par 'Advanced search'" to the "Advanced search" link. On the left side, there are filter sections for "Content Type", "Publishing model", "Date published", and "Languages". The "Date published" section includes radio buttons for "Last 3 months", "Last 6 months", "Last 12 months", "Last 24 months", and "Custom dates". Below "Custom dates" are input fields for "Start year (YYYY)" and "End year (YYYY)". A red arrow points from the text "Diminuer la recherche par date" to the "Date published" filter section. On the right side, there is a "Sort by (updates page)" dropdown menu currently set to "Relevance". At the bottom of the filter section are "Clear selected" and "Update results" buttons. The browser's address bar shows "link.springer.com/search". The Windows taskbar at the bottom displays the search bar, task icons, and system tray information including "22°C Deels zonnig" and the date "15/07/2025".

Recherche d'un document par “Advanced search”

The screenshot shows the Springer Nature Link Advanced Search interface. The browser window has a single tab titled 'Advanced search | SpringerLink'. The address bar shows the URL: `link.springer.com/advanced-search?new-search=true&query=autonomous+ship+navigation&content-type=`. The page header includes the Springer Nature Link logo, a 'Login' button, and navigation links: 'Find a journal', 'Publish with us', 'Track your research', and a search bar. Below the header, the page title is 'Advanced search'. A tip box states: 'You can refine your search with the operators AND, OR, NOT, (), " " ". [Learn more](#)'. The search form contains several fields: 'Keywords' (with the example 'dna replication' NOT sequencing and the input 'autonomous ship navigation'), 'Title' (with the example 'The Archaeology of Contemporary America'), 'Author(s) or Editor(s)' (with the example 'John Bell Doe OR J.B. Doe'), and 'In journal(s)' (with the example 'Nature Neuroscience'). Below these is the 'Date published' section with radio buttons for 'Last 3 months', 'Last 6 months', 'Last 12 months', 'Last 24 months', and 'Custom dates'. The 'Custom dates' section has 'Start year' and 'End year' fields, both with '(YYYY)' placeholders. A 'Search' button is at the bottom of the form. Two red annotations are present: one pointing to the 'Keywords' field with the text 'Domaines de recherche Keywords: une recherche dans ° titre ° abstrait ° full text', and another pointing to the 'Date published' section with the text 'Diminuer la recherche par date'.

File Edit View History Bookmarks Tools Help

Bibliotheek | Antwerp Maritime x Advanced search | SpringerLink x

link.springer.com/advanced-search?new-search=true&query=autonomous+ship+navigation&content-type= 67% Search

HZS groupware RSS The Old Reader bi... Login Brocade Van Dale myProtime Outlook komida Welzijn op het werk: h... Brocade Desktop: irama Other Bookmarks

SPRINGER NATURE Link Login

Find a journal Publish with us Track your research Search Cart

Home > Advanced Search

Advanced search

You can refine your search with the operators AND, OR, NOT, (), " " ". [Learn more](#)

Keywords
For example, "dna replication" NOT sequencing
autonomous ship navigation

Title
For example, The Archaeology of Contemporary America

Author(s) or Editor(s)
For example, John Bell Doe OR J.B. Doe

In journal(s)
For example, Nature Neuroscience

Date published

☐ Last 3 months
☐ Last 6 months
☐ Last 12 months
☐ Last 24 months
☐ Custom dates

Start year (YYYY) End year (YYYY)

Search

Domaines de recherche
Keywords: une recherche dans
° titre
° abstrait
° full text

Diminuer la recherche par date

Liste de résultats

Nombre de résultats

The screenshot shows a web browser window displaying a search results page on the Springer Nature Link platform. The search query is 'autonomous ship navigation', and the results are sorted by 'Relevance'. The page shows 'Showing 1-20 of 6,990 results'. On the left, there are filters for 'Content Type' (Chapter, Article, Research article, Conference paper, Reference work entry, Review article, News article, Protocol), 'Publishing model' (Open Access), and 'Date published' (Last 3 months, Last 6 months, Last 12 months, Last 24 months, Custom dates). The main content area displays three search results. The first result is an article titled 'A simulator-based approach for testing and assessing human supervised autonomous ship navigation' by Andreas Brandstatter and Andreas Madsen, published in the Journal of Marine Science and Technology on 02 May 2024. The second result is an article titled 'Risk-based supervisory control for autonomous ship navigation' by Simon Blindheim, Tor Arne Johansen, and Ingrid Bouwer Utne, published in the Journal of Marine Science and Technology on 09 June 2023. The third result is a conference paper titled 'Autonomous Interpretation of Ship Navigation Rules Considering Situational Features' by Xiaorong Lian, Xinyu Zhang, and Wenqiang Guo, published in The Proceedings of 2024 International Conference on Artificial Intelligence and Autonomous Transportation on 2025. The page also includes a 'Download results (.csv)' button and an 'RSS feed' link. The Windows taskbar is visible at the bottom.

SPRINGER NATURE Link

Find a journal Publish with us Track your research Search

Search for articles, journals, books, authors, videos

autonomous ship navigation Search

Advanced search Search help

Showing 1-20 of 6,990 results

Download results (.csv) RSS feed Sort by (updates page) Relevance

Content Type

- ☐ Chapter (5,038)
- ☐ Article (1,952)
- ☐ Research article (1,671)
- ☐ Conference paper (917)
- ☐ Reference work entry (245)
- ☐ Review article (132)
- ☐ News article (29)
- ☐ Protocol (1)

Publishing model

- ☐ Open Access (478)

Date published

- ☐ Last 3 months
- ☐ Last 6 months
- ☐ Last 12 months
- ☐ Last 24 months
- ☐ Custom dates

Start year (YYYY) End year (YYYY)

Clear selected Update results

Article Full access

A simulator-based approach for testing and assessing human supervised autonomous ship navigation

This paper proposes and demonstrates a simulator-based approach for testing and assessing human operators' ability and performance in supervising...

Andreas Brandstatter, Andreas Madsen in *Journal of Marine Science and Technology*
02 May 2024 Open access

Article Full access

Risk-based supervisory control for autonomous ship navigation

This paper proposes a novel method to transform the results of qualitative risk analysis into a numeric optimal control problem for autonomous ship...

Simon Blindheim, Tor Arne Johansen, Ingrid Bouwer Utne in *Journal of Marine Science and Technology*
09 June 2023 Open access

Conference paper

Autonomous Interpretation of Ship Navigation Rules Considering Situational Features

The explicit safety knowledge embedded in ship navigation rules in textual form is crucial for maritime traffic safety management. With the...

Xiaorong Lian, Xinyu Zhang, ... Wenqiang Guo in *The Proceedings of 2024 International Conference on Artificial Intelligence and Autonomous Transportation*
2025

Article Full access

Theoretical research and system design of ship navigation guidance for local temporary prohibited navigation area

With the continuous advancement of intelligent technology, intelligent transportation has become a prominent area of research within the...

Possibilités pour diminuer le nombre de résultats

Texte intégral consultable

Texte intégral non consultable