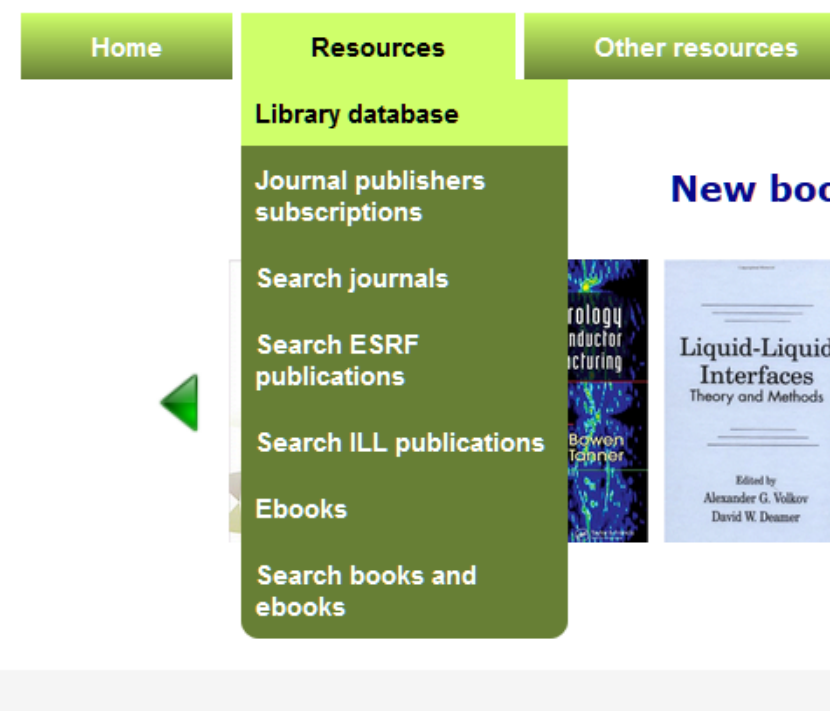


Looking for a book?

Access to the Library database complex search :

From the Library website



or directly from the Library database address:

<https://epn-library.esrf.fr/flora/>

More questions ?

Contact us at

library@epn-campus.eu

Looking for a book?

Among several search categories you can specify a shelf mark in the 'Complex search'. Please use the auto-completion:

Click on 'Complex Search' →

The screenshot shows a search interface with a sidebar on the left and a main search area on the right. The sidebar contains links for Journals, Books, Quick search, Complex search, ILL publications, ESRF publications, and My searches. The main search area is titled 'Catalogues of books: Complex search' and features a search form with five rows. Each row has a radio button for 'and', 'or', or 'not', a dropdown menu for the search field, and an 'and' dropdown. The 'Shelfmark' row has the value '17.1/191' entered, and a blue box with an arrow points to the quotes around the value, with the text 'The auto-completion automatically puts quotes'.

Search Field	Operator	Value
Authors	and	
Words of Title	and	
Conference/Collection	and	
Shelfmark	and	"17.1/191"
Publication Year	and	

The auto-completion automatically puts quotes

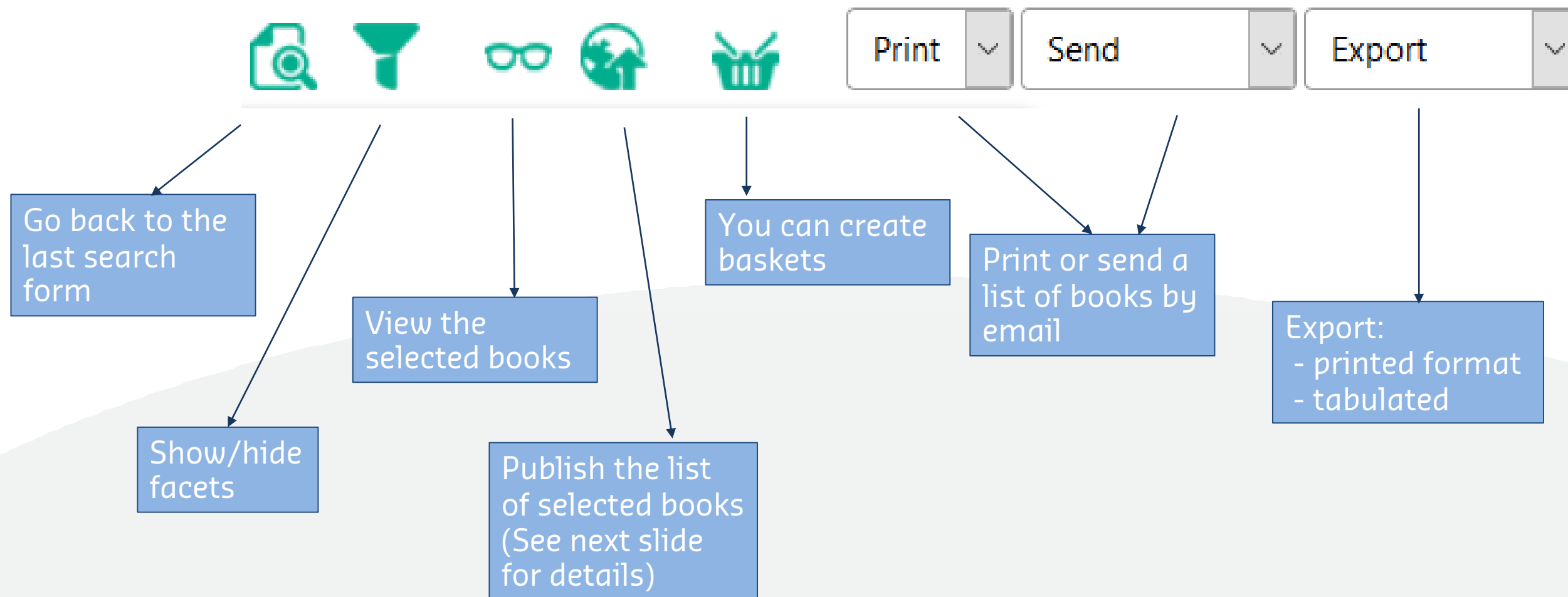
More questions ?

Contact us at

library@epn-campus.eu

Looking for a book?

When the list of results is displayed, you can :



More questions ?

Contact us at

library@epn-campus.eu

Looking for a book?

By clicking on  , you can:

- Get a TXT file:

Publish records

Select category

Export - Tabbed

Select template

exp_NOTICES_opac - Publication NOTICE

- Get a PDF file:

Publish records

Select category

References and record export

Select template

Books and copies PDF

More questions ?

Contact us at

library@epn-campus.eu

Looking for a book?

- There are maximum 100 results per page.
- You can select all results per page for all pages and use the icons on the previous slide:

The screenshot shows a library search results page with the following elements:

- Top navigation:** Print, Send, Export, 100 Records per page, Ascending sort, Descending sort.
- Left sidebar (Filters):**
 - 10 Items by category
 - Document type:** 999 (27), COLLECTION (25), CONFERENCE IN A BOOK (19)
 - Support:** ebook (10), papier (103)
 - Date:** 1986 (7), 2000 (6), 1992 (5)
 - Author:** LOVESEY S.W. (11), FURRER A. (9), HOHLER G. (5)
 - Publisher:** NORTH-HOLLAND (14), OXFORD UNIVERSITY PRESS (14), SPRINGER VERLAG (11)
 - Collection:** PHYSICA B (13), OXFORD SERIES ON NEUTRON SC... (5), SPRINGER TRACTS IN MODERN P... (5)
- Main results list:** 7 items, each with a checked checkbox and a 'Select all' checkbox at the top right of the list.
- Bottom navigation:** 105 (Total : 105), Page 1 of 2.

Annotations with arrows point to:

- To select all books on each page:** Points to the 'Select all' checkbox in the top right of the results list.
- To go to next page:** Points to the right arrow in the bottom navigation bar.
- To go to the last page:** Points to the right arrow in the bottom navigation bar.
- Number of results:** Points to the '105 (Total : 105)' text in the bottom navigation bar.

To select all books on each page

To go to next page

To go to the last page

Number of results

More questions ?

Contact us at

library@epn-campus.eu

Looking for a book?

When you have viewed a book, it appears in green in the list:

Print Send Export 100 Records per page

10 Items by category

Document type

- 999 (27)
- COLLECTION (25)
- CONFERENCE IN A BOOK (19)
- ...

Support

- ebook (10)
- papier (103)

Date

- 1986 (7)
- 2000 (6)
- 1992 (5)
- ...

Author

- LOVESEY S.W. (11)
- FURRER A. (9)
- HOHLER G. (5)
- ...

Publisher

- NORTH-HOLLAND (14)
- OXFORD UNIVERSITY PRESS (14)
- SPRINGER VERLAG (11)
- ...

Select all

Ascending sort : Descending sort :

- Fishman R.S. Fernandez-Baca J.A. Room T. - IOP Concise Physics -Spin-Wave Theory and its applications to neutron scattering and THz spectroscopy - 2018 - 17.1/293 -
- Paul A. - Springer Verlag -Low-angle polarized neutron and X-ray scattering from magnetic nanolayers and nanostructures - 2017 - 01.3/2.273 -
- Fernandez-Alonso F. Price D.L. - Academic Press -Neutron scattering – Applications in biology, chemistry, and materials science - 2017 - 17.2/115 -
- Lu X. - Springer -Phase diagram and magnetic excitations of BaFe₂-xNi_xAs₂: A neutron scattering study - 2017 - 17.2/117 -
- Fritzsche H. Huot J. Fruchart D. - Springer -Neutron Scattering and other nuclear techniques for hydrogen in materials - 2016 - 17.2/109 -
- Price D.L. Fernandez-Alonso F. - Academic Press -Elsevier -Neutron scattering - Magnetic and quantum phenomena - 2016 - 17.9/45.48 -

More questions ?

Contact us at

library@epn-campus.eu

Looking for a book?

Log-in to the Library catalogue

Contact Username: Password: Enter Clear

Joint ILL-ESRF Library catalogue

ESRF and ILL Publications, Reports and Thesis

Staff and Users are required to register their ESRF and ILL publications:

ESRF ILL NEUTRONS FOR SOCIETY

New electronic books New electronic books

Nanobeam X-Ray Scattering SPIE Digital Library RSC Books

New journals received by the library (paper version)

New Scientist, Issue 3101 J. Phys. Soc. Japan, Issue 9 Physik Journal, Issue 12 Powder Diffraction, Issue 3 Z. Kristallographie, Issue 11 Medical Physics, Issue 10 Reflets de la physique, September

To be able to:

- Create your personal baskets and queries
- Ask the library to put a book aside
- Reserve a book

More questions ?

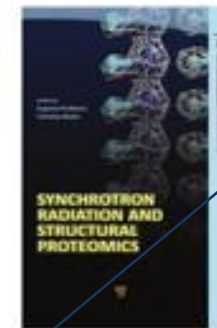
Contact us at

library@epn-campus.eu

Looking for a book?

Ask the library to put a book aside

ISBN 978-9814267380
Author Pechkova E., Riekel C.
Title Synchrotron radiation and structural proteomics
Publication Place Singapore
Publisher Pan Stanford Publishing Publication Date: 2012
Collection PAN STANFORD SERIES ON NANOBIO TECHNOLOGY Volume: 3
Editor Nicolini C.
Shelfmark 17.2/104
Link [Location in the library, when suitable \(plan\)](#)
Abstract This book presents an overview of the current state of research in both synchrotron radiation and structural proteomics from different laboratories worldwide. The book presents recent research results in the most advanced methods of synchrotron radiation analysis, protein micro- and nano crystallography, X-ray scattering and X-ray optics, coherent X-Ray diffraction, and laser cutting and contactless sample manipulation are described in details. The book focuses on biological applications and highlights important aspects such as radiation damage and molecular modeling.



Google Books

Registry number	Shelfmark	Status	Localisation
018950	17.2/104	Available	

Click on the icon 'Send a request to put the item aside for me'

You get the message 'The hold request email has been sent'

You receive an email when the book has been put aside for you

More questions ?


Contact us at

library@epn-campus.eu

Looking for a book?

You would like to reserve a book, which is already borrowed:

ISBN 2-7056-6107-7
Author Papon P., Leblond J.
Title Thermodynamique des etats de la matiere
Publisher Hermann Publication Date: 1990
Collection COLLECTION ENSEIGNEMENT DES SCIENCES
Shelfmark 04.01/38
Link Location in the library, when suitable (plan)

Registry number	Shelfmark	Status	Localisation
011336	04.01/38	On loan	

Click on the icon 'Send a request to put the item aside for me'

You get the message 'The hold request email has been sent'

The library will contact you when the book has been returned

More questions ?

Contact us at

library@epn-campus.eu

Looking for a book?

By clicking on 'Borrower account – Situation', you can see your loans, books reserved or put aside for you:

The screenshot shows a borrower account summary with the following statistics: Check-outs : 1, Reference : 0, Hold requests : 1, Set asides : 1 (highlighted in orange), and Check-outs with hold : 0. Below the statistics is a 'Print' button and a table of items. The table has columns for 'Catalog key', 'Item barcode', 'Call No', 'Set aside start date', and 'Set aside end date'. A single item is listed with the following details:

Catalog key	Item barcode	Call No	Set aside start date	Set aside end date
1 <input type="checkbox"/> Synchrotron radiation and structural proteomics - Pechkova E./Riekkel C. - PAN STANFORD SERIES ON NANOBIO TECHNOLOGY - 3 - Pan Stanford Publishing - 2012 - 17.2/104	018950	17.2/104	16/12/2016	19/12/2016

More questions ?

Contact us at

library@epn-campus.eu