

Access from Home

Most of the University Library's e-resources are available to students and staff off campus.

Access to databases via the Databases List off campus

- From the Databases List, click on the name of the database you wish to access, or the + symbol by the database.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

A

ABI/INFORM

+

ASFA

+

- Click "Access"

A

ABI/INFORM

[Tilgang / Access](#)

- If the database is not open access, you have to log on if you are off campus. Type the user name and password you use to log on to the UiN IP network/PCs on campus/Fronter.



Universitetsbiblioteket

External access
Tilgang hjemmefra til bibliotekets databaser



Username:

Password:

Log in to databases and full text resources using your UiN username and password.

Innlogging til bibliotekets databaser og fulle tekst-tidsskrifter med ditt UiN brukernavn og passord.

Contact bibliotek@uin.no, 75 51 73 70

- When logged on off campus, your URL should start with <http://ezproxy.uin.no>
- To log out, simply close all open browser windows.

Password list

Some resources still require a unique user name and password. You will find them in the "old" password list in the University Library's Fronter room.

Access to e-resources via Oria off campus

When you search Oria e-resources may appear as search results.

How to access fulltext of an e-resource:

- Click on “View Online” under the search result you are interested in.

Results 1 - 10 of 698 in Universitetsbiblioteket i Nordland

☆ **How fast-folding proteins fold.(REPORTS)(Author abstract)(Report)**
Lindorff - Larsen, Kresten ; Piana, Stefano ; Dror, Ron O. ; Shaw, David E.
Science, Oct 28, 2011, Vol.334(6055), p.517(4) [Peer Reviewed Journal]
● Full text available

Article

[View Online](#) [Details](#) [Reviews & Tags](#) [Times Cited](#) [Order photocopy](#)

- Now a list of databases via which you can access full text of this e-resource appears. Click on one of the “Full text available via” links.

☆ **How fast-folding proteins fold.(REPORTS)(Author abstract)(Report)**
Lindorff - Larsen, Kresten ; Piana, Stefano ; Dror, Ron O. ; Shaw, David E.
Science, Oct 28, 2011, Vol.334(6055), p.517(4) [Peer Reviewed Journal]
● Full text available

Article

[View Online](#) [Details](#) [Reviews & Tags](#) [Times Cited](#) [Order photocopy](#)

Open source in a new window

ExLibris The bridge to knowledge

Title: How fast-folding proteins fold.(REPORTS)(Author a
Source: Science [0036-8075] yr:2011 vol:334 iss:6055 pg:

▶ [Full text available via](#) Highwire Press Journals

▶ [Request document via](#) BIBSYS

- Enter the user name and password you use to log on to the the UiN IP network/PCs on campus/Fronter.

In some cases the full text links don't bring you directly to the e-resource you are interested in, but to the front page of an electronic database. Then you have to search for the e-resource from the front page.

Copyright

The [Kopinor license](#) gives students and employees the right to make photocopies, printouts and digital copies obtaining permission from the copyright holder. We recommend that users familiarize themselves with the details of this agreement. Authorized users may not send material to external parties (people who are not students or employees of the university).

Questions? Contact us at bibliotek@uin.no