

EBSCO: At få besked når der kommer et nyt nummer af et tidsskrift (alerts)

- Link til EBSCO via bibliotekets hjemmeside <http://www.eaaa.dk/bibliotek/resurser/> > EBSCO
- Først skal du danne en personlig profil: Tryk på 'Sign in' øverst til højre
- Følg vejledningen i 'create a new account' – passwordet skal være virkelig svært med tal, store og små bogstaver og gerne et punktum ☺

Sign In to My EBSCOhost

User Name

Password

Login

Create a new Account

Load Preferences from My EBSCOhost

Forgot your password?

Forgot your user name and password?

Access your personalized account.

- Save preferences
- Organize your research with folders
- Share your folders with others
- View others' folders
- Save and retrieve your search history
- Create email alerts and/or RSS feeds
- Gain access to your saved research remotely

- Når du er logget ind, trykker du på 'Publications' > Ebsco

Choose Databases

Continue

Select / deselect all

Business Source Elite

This business database provides full text for over 1,000 business publications. The rich collection of titles in Business Source Elite provides information dating back to 1985. More than 10,100 substantial company profiles from Datamonitor are also included. This database is updated on a daily basis via EBSCOhost.

- - og skriver tidsskriftets navn i 'Publications'-søgefeltet

Searching: Business Source Elite, Show all | Choose Databases

Search

Basic Search | Advanced Search | Search History

Publications

Browsing: Business Source Elite - Publications

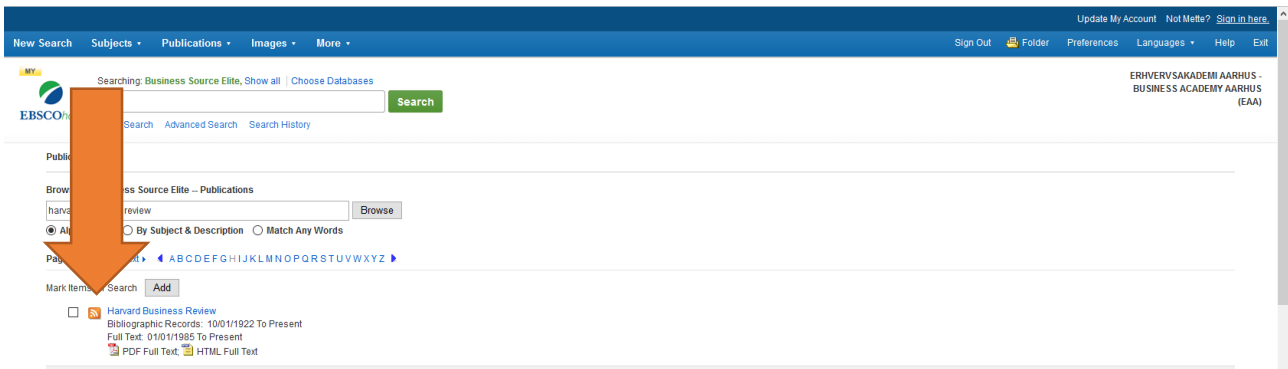
harvard business review

Browse

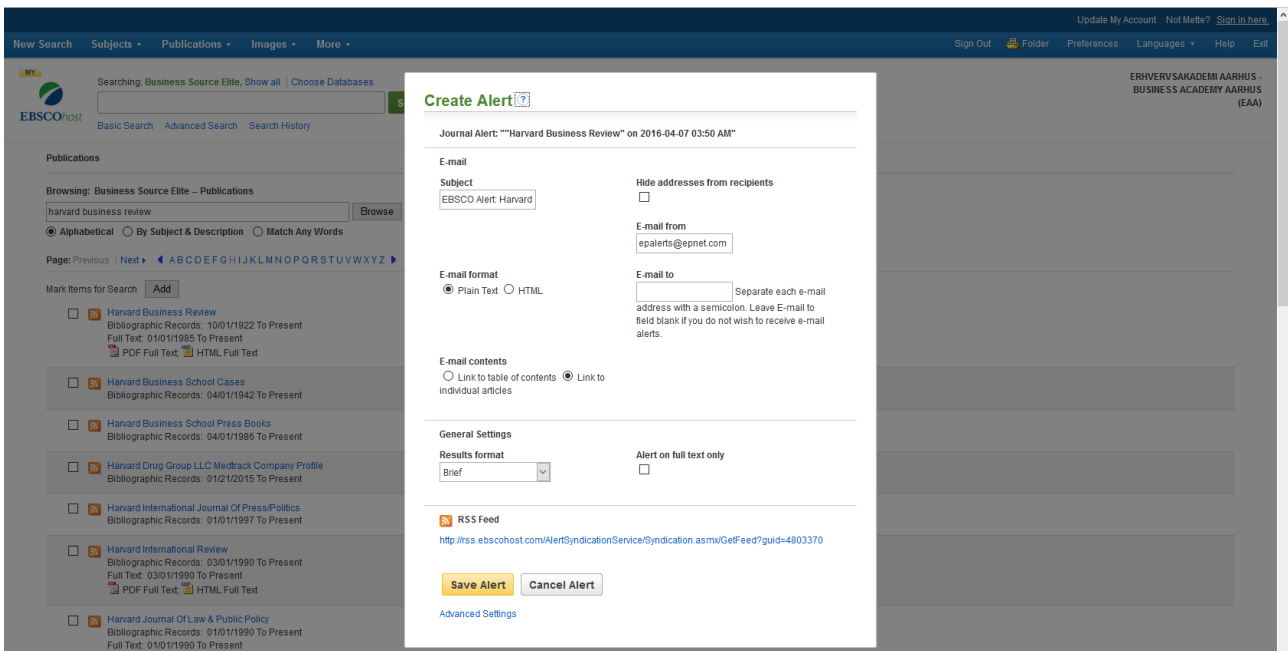
Alphabetical | By Subject & Description | Match Any Words

Page: Previous | Next | ABCDEFGHIJKLMNOPQRSTUVWXYZ

- Så klikker du på det orange RSS-symbol



- - og udfylder øverste del om e-mail-beskeder – eller kopierer RSS-linket over i din RSS-læser, hvis du bruger det 😊



- Voilá – du får nu besked hver gang der kommer noget nyt i det/de valgte tidsskrifter
- Husk at mailene kan risikere at havne i junkmail eller clutter, da de er sendt fra en 'robot'