

Scopus – viittausseurannan tallentaminen ja muokkaaminen

Terkko, Terhi Sandgren 4/2011

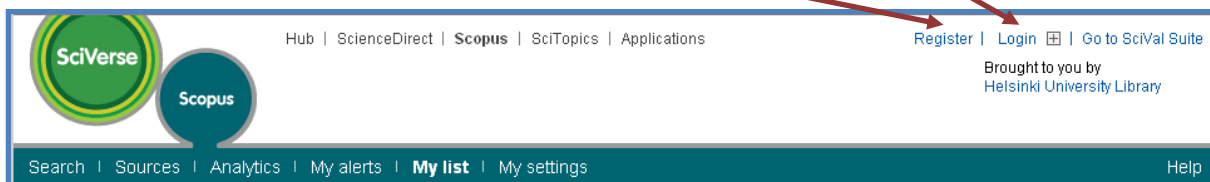
Viittausseurannan avulla saat sähköpostiisi tiedon aina kun valitsemissi artikkeleihin viitataan Scopus-tietokantaan tallennettavissa lehdissä.

Viittausseurannan tallentamisen vaiheet

1. Tilin luominen/kirjautuminen olemassa olevalle tilille
- 2a. Seurattavan artikkelin valinta ja viittausseurannan tallentaminen My Alerts-tilille
- 2b. Seurattavan tekijän valinta ja viittausseurannan tallentaminen My Alerts-tilille
3. Viittausseurannan muokkaaminen

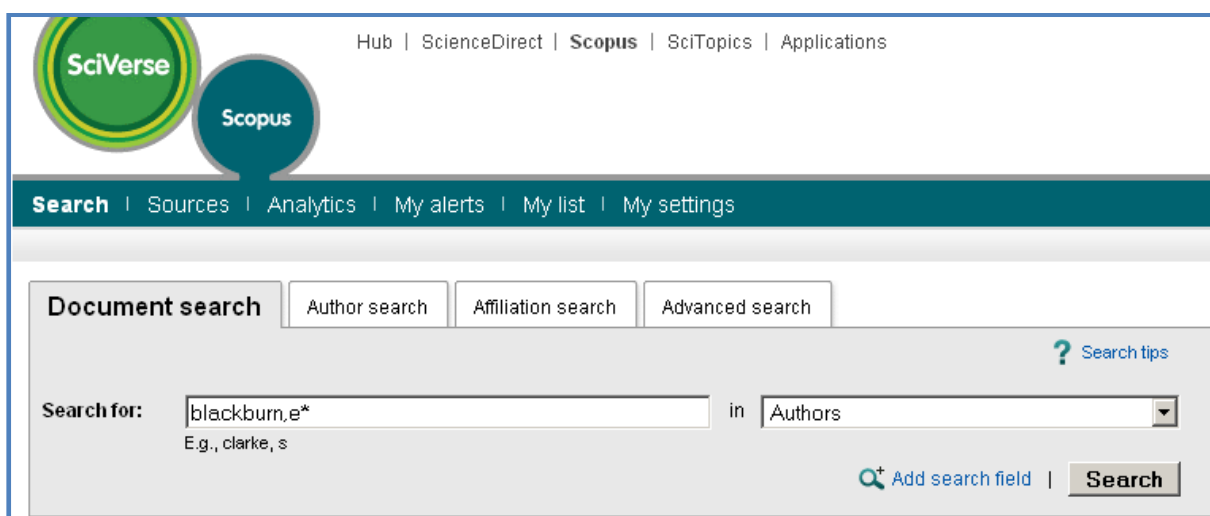
1. Tilin luominen/kirjautuminen tilille

Luo itsellesi tili Scopus-tietokantaan tai kirjaudu tilillesi



2a. Seurattavan artikkelien etsiminen ja viittausseurannan tallentaminen My alerts -tilille

Etsi haluamasi artikkelit esim. tekijän nimen perusteella **Document search**-sivulta.



Klikkaa julkaisun otsikkoa ja saat esille laajat tiedot julkaisusta.

A Common variant in the telomerase RNA component is associated with short telomere length Njajou, O.T., Blackburn, E.H., Pawlikowska, L., Mangino, M., Damcott, C.M., Kwok, P.-Y., Spector, T.D., (...), Hsueh, W.-C. 2010 *PLoS ONE* 5 (9), art. no. e13048

[View at publisher](#) | [Links](#) | [Show abstract](#)

Klikkaa oikean reunan **Set alert** –painiketta

[View search history](#) | [Back to results](#) | [< Previous](#) **8 of 498** [Next >](#)

[Download PDF](#) | [Export](#) | [Print](#) | [E-mail](#) | [Create bibliography](#) | [Add to My List](#) | [Add to 2collab](#)

PLoS ONE
Volume 5, Issue 9, 2010, Article number e13048

ISSN: 19326203 [View references \(26\)](#)
DOI: 10.1371/journal.pone.0013048
PubMed ID: 20885959
Document Type: Article
Source Type: Journal

[View at publisher](#) | [Links](#)

A Common variant in the telomerase RNA component is associated with short telomere length

Cited by since 1996
This article has been cited **0** times in Scopus.
Inform me when this document is cited in Scopus:
[Set alert](#) [Set feed](#)

My Applications
[Add](#) | [Manage Applications](#)

More By These Authors

Täytä pyydetyt tiedot ja klikkaa **Create**-painiketta.

Add a Document Citation Alert

A Document Citation Alert will keep you informed when a document cites this document. You can schedule it to run daily, weekly or n receive an e-mail message with a link into Scopus to access these new documents.

(* = Required fields)

Document: Njajou, O.T., Blackburn, E.H., Pawlikowska, L., Mangino, M., Damcott, C.M., Kwok, P.-Y., Spector, T.D., (...), Hsueh, W.-C.
A Common variant in the telomerase RNA component is associated with short telomere length.
(2010) *PLoS ONE*, 5 (9), art. no. e13048.

Name of alert: *

E-mail address: *

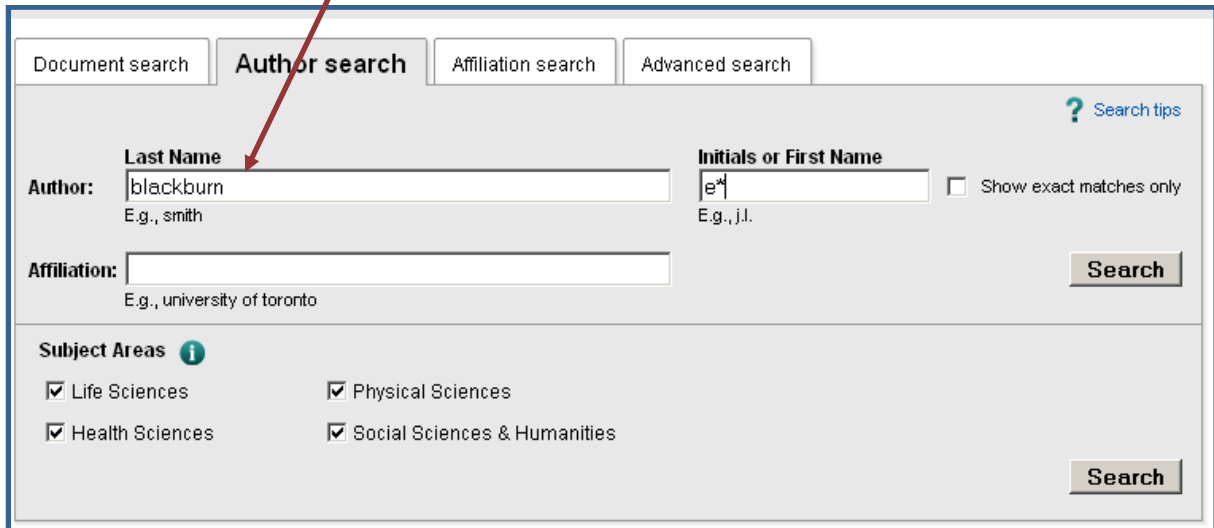
Frequency:

E-mail format: HTML Text

|

2b. Seurattavan tekijän valinta ja viittausseurannan tallentaminen My Alerts-tilille

Etsi haluamasi tekijä **Author search** –hakutoiminnon avulla



Document search **Author search** Affiliation search Advanced search

? Search tips

Author: Last Name: Initials or First Name: Show exact matches only
E.g., smith E.g., j.l.

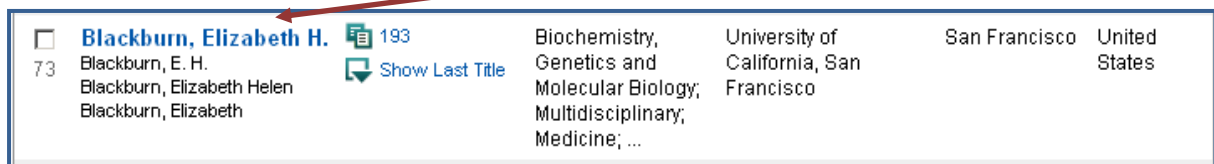
Affiliation: Search
E.g., university of toronto

Subject Areas ⓘ

Life Sciences Physical Sciences
 Health Sciences Social Sciences & Humanities

Search Search

Valitse haluamasi henkilö listasta klikkaamalla henkilön nimeä, saat esille laajat tiedot



<input type="checkbox"/>	Blackburn, Elizabeth H.	193	Biochemistry, Genetics and Molecular Biology; Multidisciplinary; Medicine; ...	University of California, San Francisco	San Francisco	United States
73	Blackburn, E. H. Blackburn, Elizabeth Helen Blackburn, Elizabeth	Show Last Title				

Mene ikkunan **Cited by since 1996**, kohtaan **Inform me when this author is cited in Scopus** ja klikkaa **Set alert** –painiketta ikkunan oikeassa alareunassa



Cited by since 1996

This author has been cited **7302 times** in Scopus:
(Showing the 2 most recent)

Liu, Y., Tang, J., Mao, Z., Mah, J.-H., Jiao, S., Wang, S.
**Quality and mold control of enriched white bread by
combined radio frequency and hot air treatment**
(2011) *Journal of Food Engineering*

Zhu, H., Belcher, M., Van Der Harst, P.
Healthy aging and disease: Role for telomere biology?
(2011) *Clinical Science*

[View details of all 7302 citations](#)

Inform me when this author is cited in Scopus:
 [Set alert](#)

Täytä pyydetyt tiedot ja klikkaa **Create**-painiketta.

Add an Author Citation Alert

An Author Citation Alert will keep you informed when a document cites this author. You can schedule it to run daily, weekly or monthly. You will receive an e-mail message with a link into Scopus to access these new documents.

(* = Required fields)

Author:

Name of alert:

E-mail address:

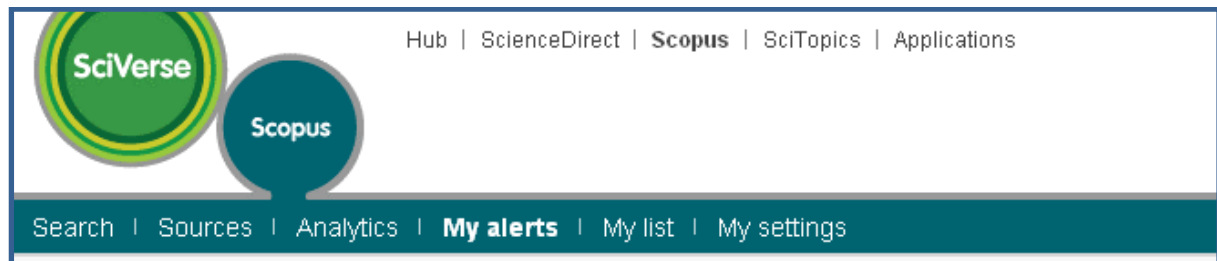
Frequency:

E-mail format: HTML Text

|

3. Viittauserannan muokkaaminen

Kirjaudu sisään tilillesi ja klikkaa **My alerts** -painiketta



Saat esille tallennetut seurannat. Muokaus **Edit**-painikkeesta, poistaminen **Delete**-painikkeesta

Author Citation Alerts

You will receive an alert each time a document of your selected author is cited in Scopus

	Saved on	Alert name	Author	View	Frequency	Action
1	<input type="checkbox"/> 6 Apr 2011	Citations for Blackburn, Elizabeth H. (Author Identifier 7103349740)	Blackburn, Elizabeth H. (Author Identifier 7103349740)	New results	Weekly	Edit Set feed

Document Citation Alerts

You will receive an alert each time one of these documents is cited in Scopus

	Saved on	Alert name	Document	View	Frequency	Action
1	<input type="checkbox"/> 6 Apr 2011	Blackburn 2010	Njajou, O.T., Blackburn, E.H., Pawlikowska, L., Mangino, M., Damcott, C.M., Kwok, P.-Y., Spector, T.D., (...), Hsueh, W.-C. A Common variant in the telomerase RNA component is associated with short telomere length (2010) <i>PLoS ONE</i> , 5 (9), art. no. e13048.	New results	Weekly	Edit Set feed