

# Bibliometri i studier av forskning

Gunnar Sivertsen

NIFU

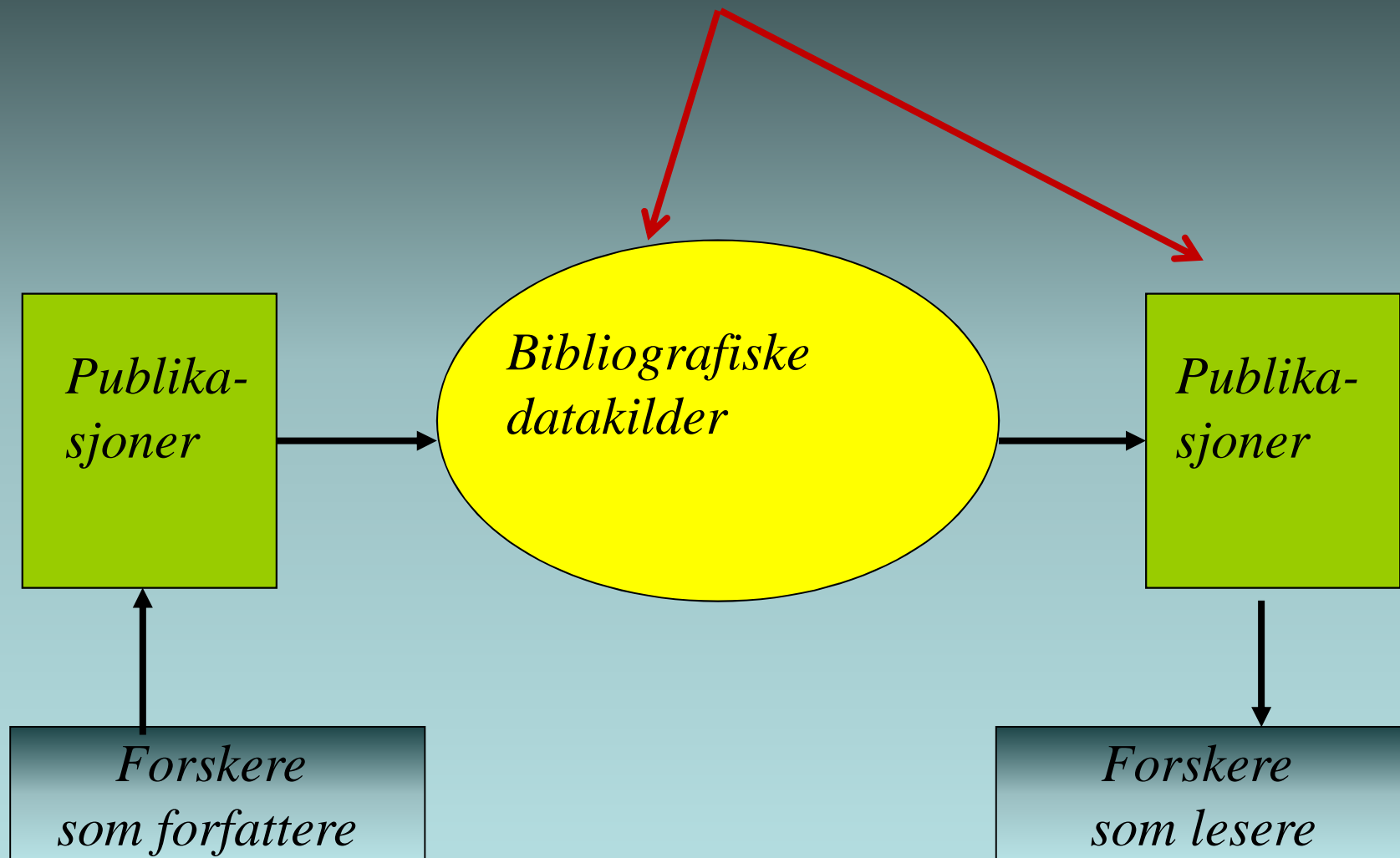
# Oversikt

1. Hva er bibliometri?
2. Eksempler på undersøkelser av:
  - Forskningsaktivitet
  - Fagprofiler
  - Gjennomslagskraft i senere forskning
  - Forskningssamarbeid
3. Bibliometri for to formål:
  - Forskningsevaluering
  - Forskningsfinansiering (hva skjer med BFI?)

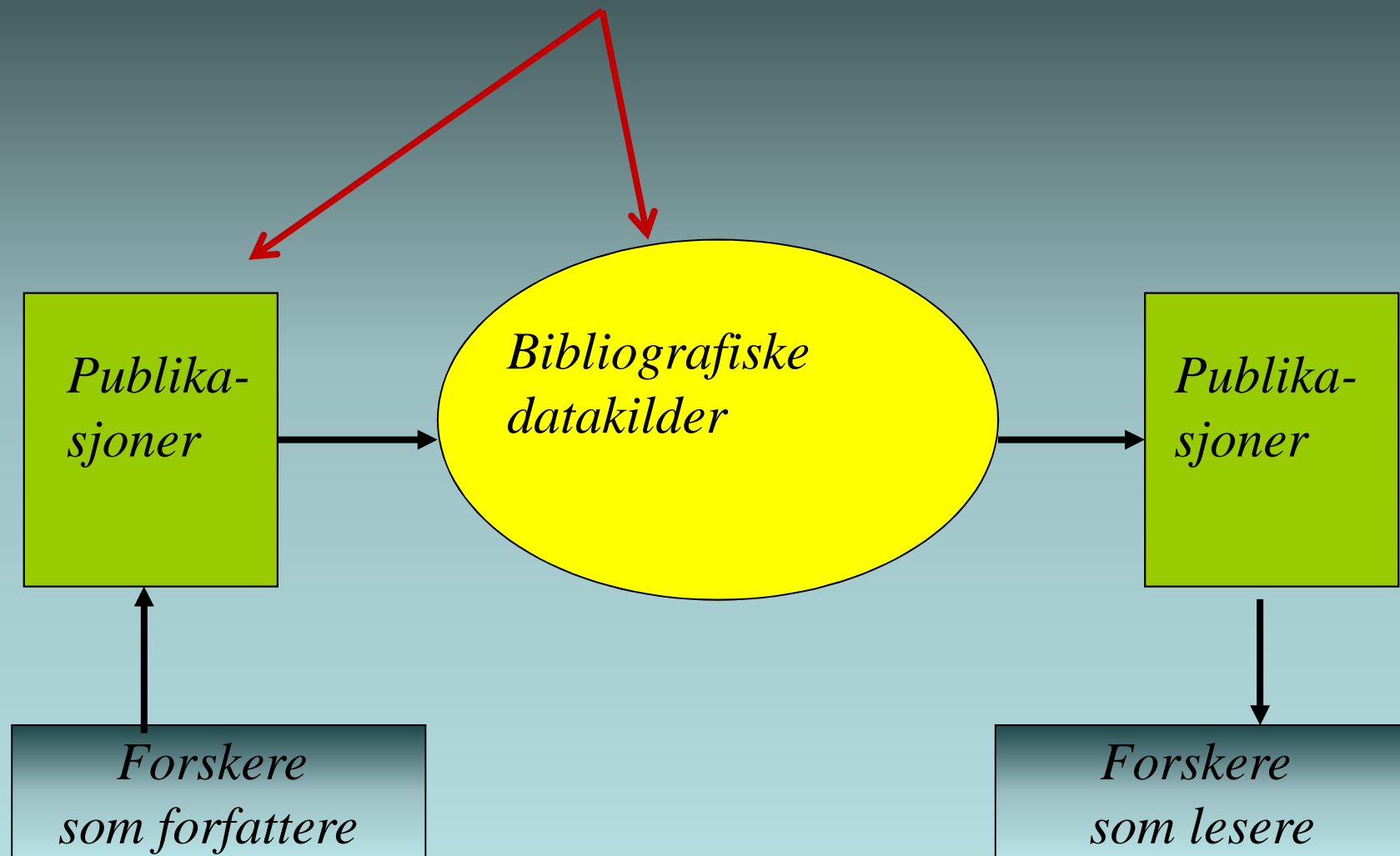
# Oversikt

1. Hva er bibliometri?
2. Eksempler på undersøkelser av:
  - Forskningsaktivitet
  - Fagprofiler
  - Gjennomslagskraft i senere forskning
  - Forskningssamarbeid
3. Bibliometri for to formål:
  - Forskningsevaluering
  - Forskningsfinansiering (hva skjer med BFI?)

**Bibliografiske datakilder** brukes vanligvis til å søke og gjenfinne forskningslitteratur

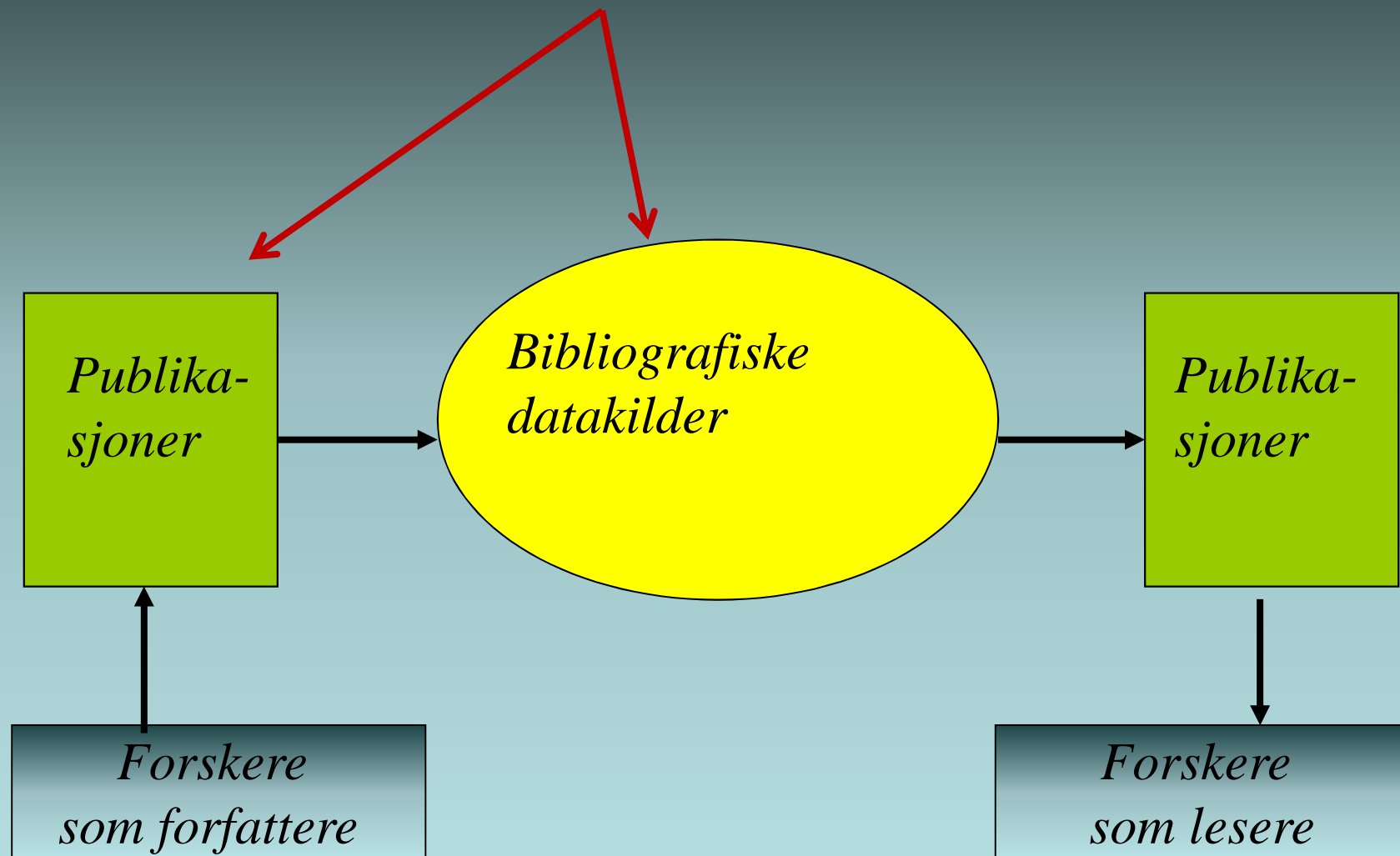


Kan også brukes til å studere selve **forskningen som ligger bak publikasjonen**

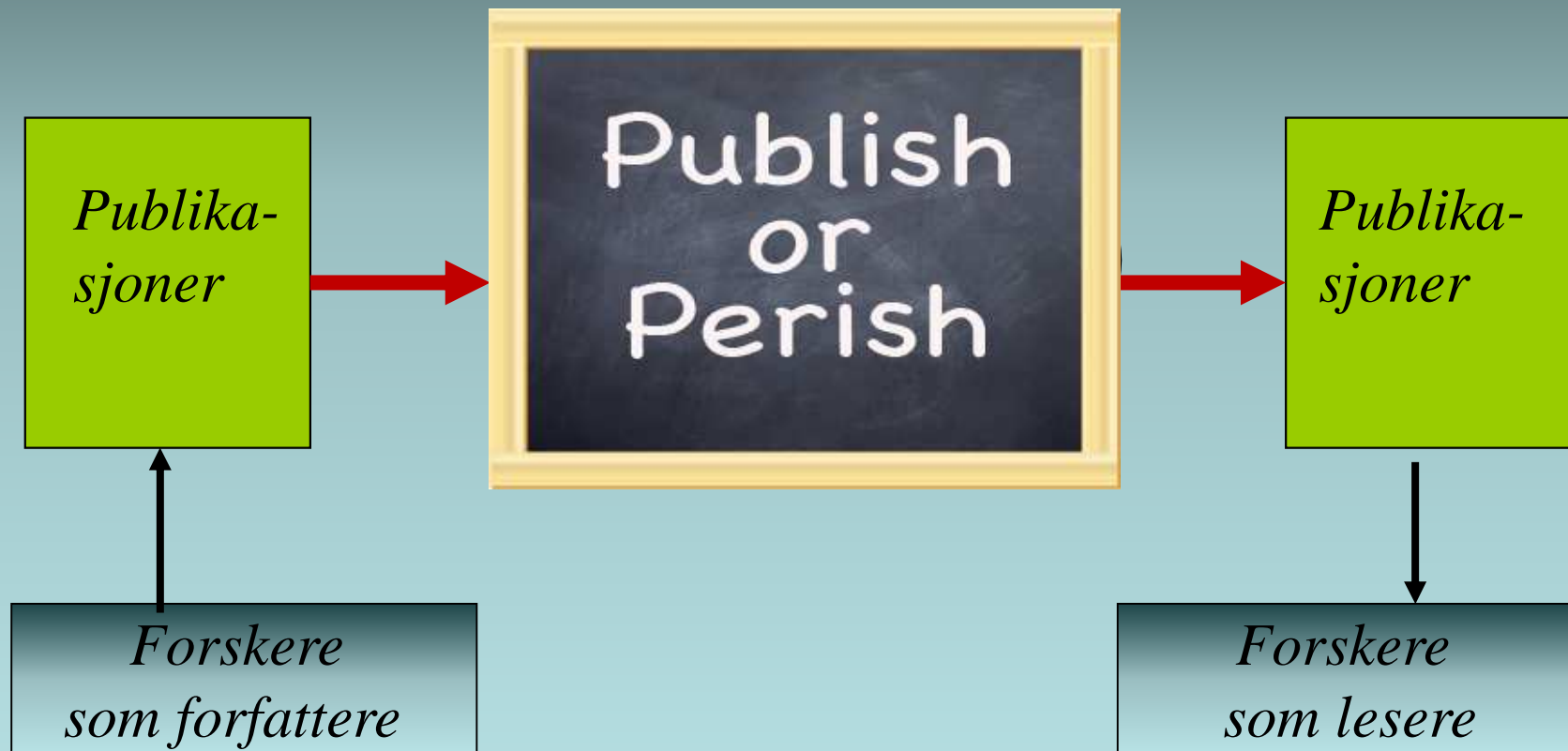


## I studier av forskning er bibliometri:

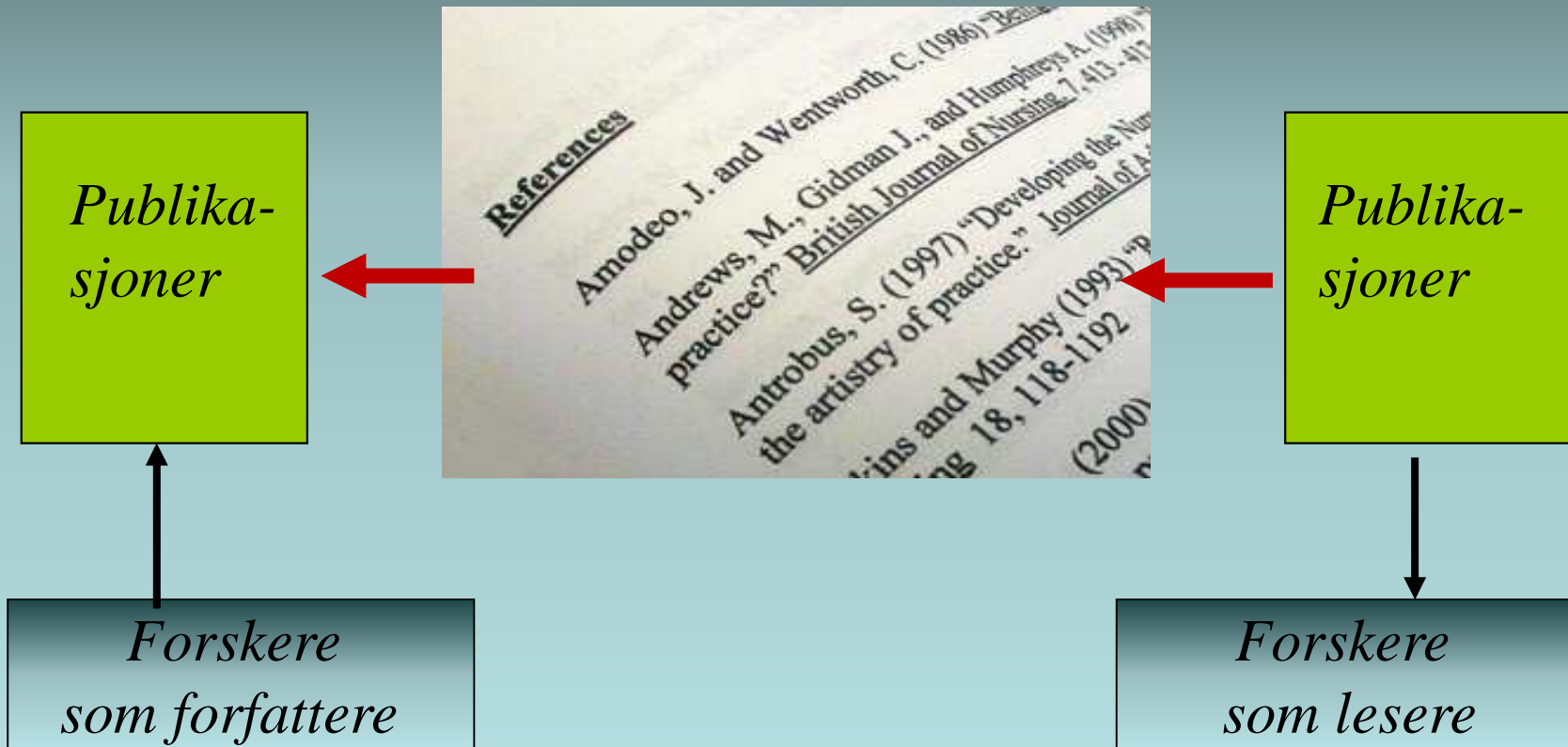
Kvantitative studier av forskning som benytter bibliografiske datakilder



**Forskning skal publiseres.** Altså kan forskning studeres der den «kommer til syne» – i publikasjonene

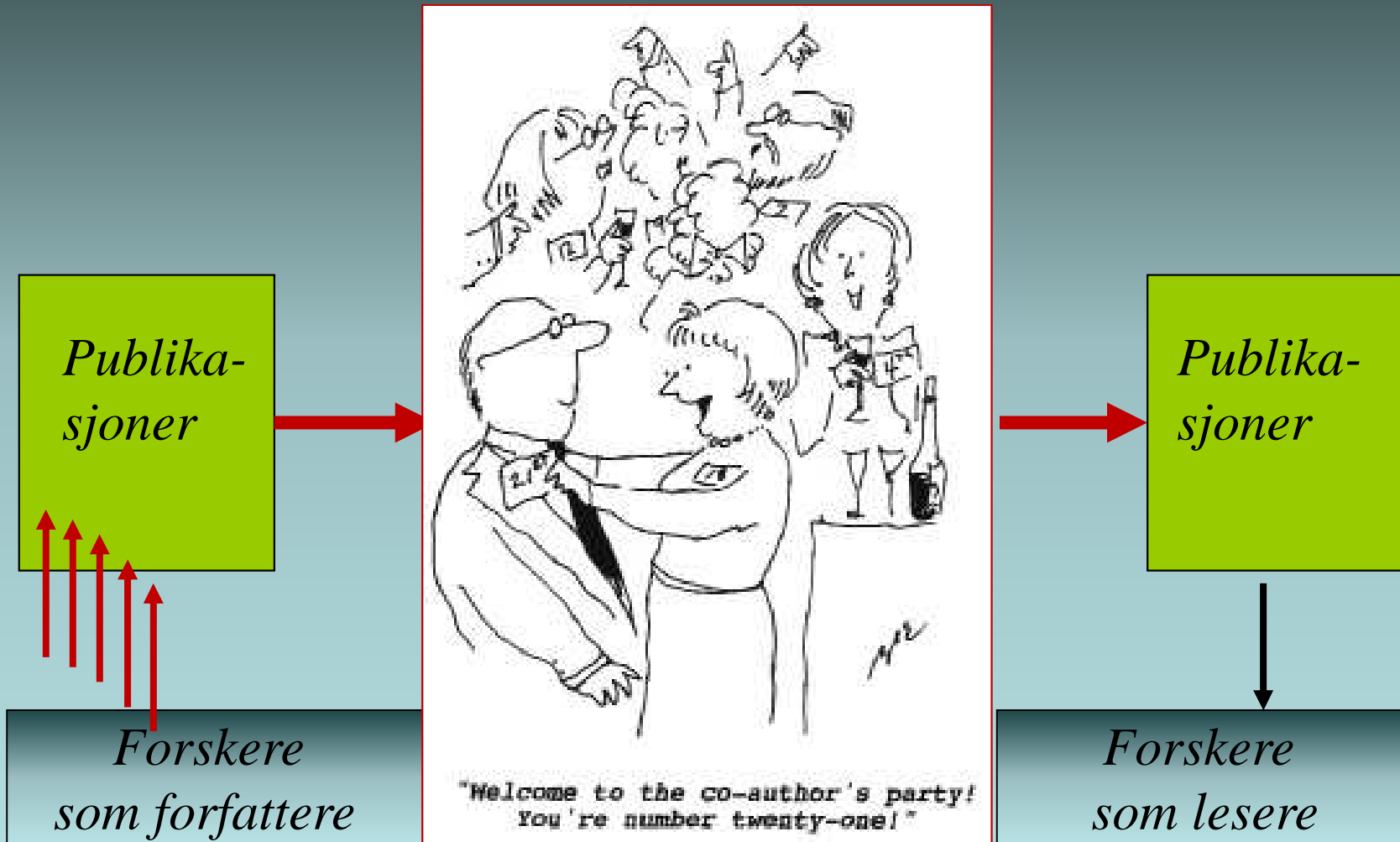


**Forskere skal oppgi relevante referanser.** Altså kan vi studere i hvilken grad forskning siteres i senere forskning.





# Når flere forskere publiserer sammen, kan vi også studere forskningssamarbeid



# Oversikt

1. Hva er bibliometri?
2. Eksempler på undersøkelser av:
  - Forskningsaktivitet
  - Fagprofiler
  - Gjennomslagskraft i senere forskning
  - Forsknings samarbeid
3. Bibliometri for to formål:
  - Forskningsevaluering
  - Forskningsfinansiering (hva skjer med BFI?)

Web of Science

Additional Resources

- Search
- Author Finder
- Cited Reference Search
- Advanced Search
- Search History

Web of Science<sup>SM</sup>

Results

Author=(sivertsen g)

Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI.

Lemmatization=On

Results: 5

Page 1 of 1 Go

Hide Refine

Refine Results

Search within results for

Web of Science Categories

- INFORMATION SCIENCE LIBRARY SCIENCE (3)
  - COMPUTER SCIENCE INTERDISCIPLINARY APPLICATIONS (2)
  - CLINICAL NEUROLOGY (1)
  - COMPUTER SCIENCE INFORMATION SYSTEMS (1)
  - NEUROSCIENCES (1)
- [more options / values...](#)

Document Types

- ARTICLE (5)
  - PROCEEDINGS PAPER (1)
- [more options / values...](#)

Subject Areas

Authors

Group Authors

Editors

Source Titles

Book Series Titles

Publication Years

Institutions

Funding Agencies

Languages

Countries/Territories

View Distinct Author Sets for **sivertsen g**

The Distinct Author Set feature is a discovery tool showing sets of papers likely written by the same person. ([Tell me more.](#))

(0)   Save to:     [more options](#)

- 1. Title: **UNDERSTANDING PATTERNS OF INTERNATIONAL SCIENTIFIC COLLABORATION**  
Author(s): LUUKKONEN T; PERSSON O; **SIVERTSEN G**  
Source: SCIENCE TECHNOLOGY & HUMAN VALUES Volume: 17 Issue: 1 Pages: 101-126 DOI: 10.1177/016224399201700106 Published: WIN 1992  
Times Cited: 138 (from Web of Science)  
**BIBSYS** x
- 2. Title: **THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION**  
Author(s): LUUKKONEN T; TIJSSEN RJW; PERSSON O; et al.  
Source: SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993  
Times Cited: 86 (from Web of Science)  
**BIBSYS** x
- 3. Title: **The effect of highly cited papers on national citation indicators**  
Author(s): Aksnes DW; **Sivertsen G**  
Source: SCIENTOMETRICS Volume: 59 Issue: 2 Pages: 213-224 DOI: 10.1023/B:SCIE.0000018529.58334.eb Published: 2004  
Times Cited: 23 (from Web of Science)  
**BIBSYS** x
- 4. Title: **Publishing affects funding in neurology**  
Author(s): Gilhus N. E.; **Sivertsen G**  
Source: EUROPEAN JOURNAL OF NEUROLOGY Volume: 17 Issue: 1 Pages: 147-151 DOI: 10.1111/j.1468-1331.2009.02768.x Published: JAN 2010  
Times Cited: 0 (from Web of Science)  
**BIBSYS** x
- 5. Title: **Are Female Researchers Less Cited? A Large-Scale Study of Norwegian Scientists**  
Author(s): Aksnes Dag W.; Rorstad Kristoffer; Piro Fredrik; et al.  
Source: JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY Volume: 62 Issue: 4 Pages: 628-636 DOI: 10.1002/...  
Times Cited: 0 (from Web of Science)  
**BIBSYS** x



Quick Search

Scopus: 11

Your query: AUTHOR-NAME(sivertsen,g)

Search within results

Refine results

Year

- 2011 (1) >
- 2010 (3) >
- 2004 (1) >
- 2002 (1) >
- 1994 (1) >

[View more](#) | [View fewer](#)

Author Name

- Sivertsen, G. (9) >
- Aksnes, D.W. (2) >
- Blaabjerg, F. (2) >
- Fink, H. (2) >
- Sondergaard, J. (2) >

[View more](#) | [View fewer](#)

Subject Area

- Medicine (7) >
- Computer Science (3) >
- Social Sciences (2) >
- Agricultural and Biological Sciences (1) >
- Engineering (1) >

[View more](#) | [View fewer](#)

Document Type

- Article (7) >
- Letter (1) >
- Note (1) >
- Review (1) >
- Undefined (1) >

[View fewer](#)

Document results: 11 | [Show all abstracts](#)

All With selected:  Page

Document title	Author(s)	Date	Source title
1 <input type="checkbox"/> <b>The measurement of international scientific collaboration</b>	Luukkonen, T., Tussen, R.J.W., Persson, O., Sivertsen, G.	1993	Scientome
<a href="#">View at publisher</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>			
2 <input type="checkbox"/> <b>The effect of highly cited papers on national citation indicators</b>	Aksnes, D.W., Sivertsen, G.	2004	Scientome
<a href="#">View at publisher</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>			
3 <input type="checkbox"/> <b>The impact factor as an instrument of allocation. Not accepted by the journals in Scandinavia   [Inverkanstal som fördelningsinstrument. Ej accepterat av tidskrifter i Norden.]</b>	Drettner, B., Seglen, P.O., Sivertsen, G.	1994	Lakartidni
4 <input type="checkbox"/> <b>Are female researchers less cited? A large-scale study of Norwegian scientists</b>	Aksnes, D.W., Rorstad, K., Piro, F., Sivertsen, G.	2011	Journal of and Techn
<a href="#">View at publisher</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>			
5 <input type="checkbox"/> <b>We wish more professional debate about the bibliometric research indicators   [Vi ønsker mere faglig debat om den bibliometriske forskningsindikator.]</b>	Søndergaard, J., Mouritzen, P.E., Olesen, S.P., Molin, S., Fink, H., Blaabjerg, F., Sivertsen, G.	2010	Ugeskrift 1
6 <input type="checkbox"/> <b>Vi ønsker mere faglig debat om den bibliometriske forskningsindikator</b>	Søndergaard, J., Mouritzen, P.E., Olesen, S.P., Molin, S., Fink, H., Blaabjerg, F., Sivertsen, G.	2010	Ugeskrift 1
<a href="#">View at publisher</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>			
7 <input type="checkbox"/> <b>Publishing affects funding in neurology</b>	Gilhus, N.E., Sivertsen, G.	2010	European
<a href="#">View at publisher</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>			
8 <input type="checkbox"/> <b>Tidsskr Nor Laegeforen and 21 other spelling variations   [Tidsskr Nor Laegeforen--og 21 andre stavemåter.]</b>	Sivertsen, G.	2002	Tidsskrift 1915
<a href="#">View at publisher</a>			
9 <input type="checkbox"/> <b>Scandinavian articles and journals in the Science Citation Index. Farewell to Scandinavianism   [Nordiske artikler og tidsskrifter i Science Citation Index. Farvel til skandinavismen?]</b>	Sivertsen, G.	1993	Nordisk m
10 <input type="checkbox"/> <b>The development of a seal for subsea pumps - a challenge for the seal manufacturer.</b>	Schmoeller, W., Zeus, D., Sivertsen, G.	1989	[No source
<a href="#">Show abstract</a>			
<input type="checkbox"/> <b>An apparatus for long term biological experiments in running water at temperatures close to freezing</b>	Sivertsen, G., Wallace, J.C., Heggberget, T.G.	1983	Aquacultu

Quick Search

Scopus: 11 | More... | Web | Patents

Your query: AUTHOR-NAME(sivertsen,g) | [Edit](#) | [Save](#) | [Set alert](#) | [Set feed](#) | [View s](#)

J. Søndergaard et.al. (2010): Vi ønsker mere faglig debat om den bibliometriske forskningsindikator, *Ugeskrift for Læger*, 172, 12, p. 984.

Search within results

Refine results

Year

- 2011 (1) >
- 2010 (3) >
- 2004 (1) >
- 2002 (1) >
- 1994 (1) >

[View more](#) | [View fewer](#)

Author Name

- Sivertsen, G. (9) >
- Aksnes, D.W. (2) >
- Blaabjerg, F. (2) >
- Fink, H. (2) >
- Søndergaard, J. (2) >

[View more](#) | [View fewer](#)

Subject Area

- Medicine (7) >
- Computer Science (3) >
- Social Sciences (2) >
- Agricultural and Biological Sciences (1) >
- Engineering (1) >

[View more](#) | [View fewer](#)

Document Type

- Article (7) >
- Letter (1) >
- Note (1) >
- Review (1) >
- Undefined (1) >

[View fewer](#)

Document results: 11 | [Show all abstracts](#)

All |  Page | [Download PDF](#) | [Export](#) | [Print](#) | [Email](#) | [...](#)

Document title	Author(s)	Year	Journal
<input type="checkbox"/> 1 The measurement of international scientific collaboration			
<input type="checkbox"/> 2 The effect of highly cited papers on national citation indicators	Aksnes, D.W., Sivertsen, G.	2004	Scientome
<input type="checkbox"/> 3 The impact factor as an instrument of allocation. Not accepted by the journals in Scandinavia   [Inverkanstal som fördelningsinstrument. Ej accepterat av tidskrifter i Norden.]	Drettner, B., Seglen, P.O., Sivertsen, G.	1994	Lakartidni
<input type="checkbox"/> 4 Are female researchers less cited? A large-scale study of Norwegian scientists	Aksnes, D.W., Rorstad, K., Piro, F., Sivertsen, G.	2011	Journal of and Techn
<input type="checkbox"/> 5 We wish more professional debate about the bibliometric research indicators   [Vi ønsker mere faglig debat om den bibliometriske forskningsindikator.]	Søndergaard, J., Mouritzen, P.E., Olesen, S.P., Molin, S., Fink, H., Blaabjerg, F., Sivertsen, G.	2010	Ugeskrift f
<input type="checkbox"/> 6 Vi ønsker mere faglig debat om den bibliometriske forskningsindikator	Søndergaard, J., Mouritzen, P.E., Olesen, S.P., Molin, S., Fink, H., Blaabjerg, F., Sivertsen, G.	2010	Ugeskrift f
<input type="checkbox"/> 7 Publishing affects funding in neurology	Gilhus, N.E., Sivertsen, G.	2010	European
<input type="checkbox"/> 8 Tidsskr Nor Laegeforen and 21 other spelling variations   [Tidsskr Nor Laegeforen--og 21 andre stavemåter.]	Sivertsen, G.	2002	Tidsskrift i 1915
<input type="checkbox"/> 9 Scandinavian articles and journals in the Science Citation Index. Farewell to Scandinavianism   [Nordiske artikler og tidsskrifter i Science Citation Index. Farvel til skandinavismen?]	Sivertsen, G.	1993	Nordisk m
<input type="checkbox"/> 10 The development of a seal for subsea pumps - a challenge for the seal manufacturer.	Schmoeller, W., Zeus, D., Sivertsen, G.	1989	[No sourc
<input type="checkbox"/> An apparatus for long term biological experiments in running water at temperatures close to freezing	Sivertsen, G., Wallace, J.C., Heggberget, T.G.	1983	Aquacultu



**Citation analysis**

- Author impact analysis
- Journal impact analysis
- General citation search
- Multi-query center
- Web Browser

**Program maintenance**

- Check for updates

**Help resources**

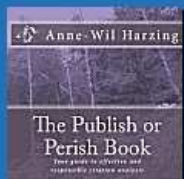
- Help contents
- What's new?
- 2-Minute introduction
- Frequently Asked Questions
- Version information
- Publish or Perish home page
- The Publish or Perish Book

**Book review in JASIST**

\*Harzing's book is a useful, thoughtfully written, and highly informative source on a particular implementation of citation analysis...\*



Open in browser...



Author impact | Journal impact | General citations | Multi-query center | Web Browser

**Author impact analysis - Perform a citation analysis for one or more authors**

Author's name:

Exclude these names:

Year of publication between:  and:

NOTE: Subject area selection is currently non-functional

**Results**

Papers:	47	Cites/paper:	12.89	h-index:	6	gunnar sivertsen: all
Citations:	606	Cites/author:	240.75	g-index:	24	Query date: 2012-09-20
Years:	41	Papers/author:	33.48	hc-index:	6	Papers: 47
Cites/year:	14.78	Authors/paper:	1.87	hI,norm:	6	Citations: 606
						Years: 41

Cites	Per year	Rank	Authors	Title	Year	Publication
<input checked="" type="checkbox"/>	283	13.48	1	..., O Persson, G Sivertsen	1992	Science, Technology
<input checked="" type="checkbox"/>	175	8.75	2	T Luukkonen, RJW Tijssen, O Persson, G Sivertsen	1993	Scientometrics
<input checked="" type="checkbox"/>	55	6.11	3	DW Aksnes, G Sivertsen	2004	Scientometrics
<input type="checkbox"/>	26	6.50	9	B Sivertsen, S Øverland, B Bjorvatn, JG Mæland...	2009	Journal of ...
<input type="checkbox"/>	24	4.80	10	B SIVERTSEN, S ØVERLAND...	2008	Journal of sleep ...
<input type="checkbox"/>	22	4.40	11	Å Sivertsen, A Wilcox, GE Johnson...	2008	Plastic and ...
<input type="checkbox"/>	22	4.40	12	B Sivertsen, S Øverland, N Glozier...	2008	European ...
<input type="checkbox"/>	19	3.17	13	Å Sivertsen, RT Lie, AJ Wilcox...	2007	American Journal of
<input checked="" type="checkbox"/>	11	1.57	4	G Sivertsen	2006	Proceedings of the 5
<input checked="" type="checkbox"/>	11	3.67	5	G Sivertsen	2010	ISSI Newsletter
<input checked="" type="checkbox"/>	8	0.36	15	G Sivertsen	1991	Norsk forskning på den internasjonale arena: en sammenligning av 18 OECD-lands arti...
<input checked="" type="checkbox"/>	5	0.23	6	T Luukkonen, G Sivertsen, O Persson	1991	Nordic Collaboration in Science: A Bibliometric Study
<input checked="" type="checkbox"/>	5	0.42	7	S Hinze, DW Aksnes, G Sivertsen	2001	... Institute for Studi
<input checked="" type="checkbox"/>	5	0.24	8	G Sivertsen	1992	Internationalization via journals: scientific and scholarly journals edited in the Nordic c...
<input checked="" type="checkbox"/>	5	0.50	21	G Sivertsen	2003	Oslo: NIFU
<input checked="" type="checkbox"/>	3	1.50	14	..., K Rorstad, F Piro, G Sivertsen	2011	Journal of the Ameri
<input checked="" type="checkbox"/>	3	0.30	22	T Sivertsen, A Jørgensen, A Bernhoft...	2003	Veterinary and huma
<input checked="" type="checkbox"/>	3	0.50	25	G Sivertsen	2007	PPT-presentation PF
<input checked="" type="checkbox"/>	3	0.16	26	G Sivertsen	1994	Det Vitenskapelige ti
<input checked="" type="checkbox"/>	3	0.23	27	G Sivertsen, DW Aksnes	2000	Forskningspolitikk (2
<input checked="" type="checkbox"/>	3	0.50	28	G Sivertsen	2007	Magasinet humanior
<input checked="" type="checkbox"/>	3	0.15	29	G Sivertsen	1993	Nordisk samfunnsforskning in (ie i) internasjonale tidsskrifter: artikler 1981-90 i Social ...
<input checked="" type="checkbox"/>	2	0.12	16	G Sivertsen	1996	publisering i norsk na
<input checked="" type="checkbox"/>	2	0.50	17	G Sivertsen	2009	Celebrating Scholarl
<input checked="" type="checkbox"/>	2	0.25	18	G Sivertsen, K Anne-Britt	2005	Forskning på norsk belønnes (Research written in Norwegian is rewarded)
<input checked="" type="checkbox"/>	2	0.13	19	G Sivertsen	1997	Ethical and Political Aspects of Using and Interpreting Quantitative Indicators
<input checked="" type="checkbox"/>	2	0.29	20	G Sivertsen, A Klitkou	2006	Measuring research in the health sector
<input checked="" type="checkbox"/>	2	0.09	38	G Sivertsen	1990	I Norsk Pedagogisk 1
<input checked="" type="checkbox"/>	2	0.12	39	G Sivertsen	1996	I Forskningspolitikk
<input checked="" type="checkbox"/>	2	0.15	40	G Sivertsen, DW Aksnes	2000	Norge som forskningsnasjon-II
<input checked="" type="checkbox"/>	2	0.29	41	O Gjølborg, G Sivertsen	2006	Til forsvar for forskningen (in defence of research)
<input checked="" type="checkbox"/>	2	0.00	42	G Sivertsen		Forskningspolitikk
<input checked="" type="checkbox"/>	1	1.00	23	..., TCE Engels, G Sivertsen	2012	Research ...
<input checked="" type="checkbox"/>	1	1.00	24	G Sivertsen, B Larsen	2012	Scientometrics
<input type="checkbox"/>	1	0.07	30	OG Dahlhaug, TB Sivertsen, H Hulaas...	1998	IGHem seminar, Ren
<input checked="" type="checkbox"/>	0	0.00	31	G Sivertsen, O Persson		Bibliometric Notes

**Citation analysis**

- Author impact analysis
- Journal impact analysis
- General citation search
- Multi-query center
- Web Browser

**Program maintenance**

- Check for updates

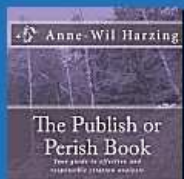
**Help resources**

- Help contents
- What's new?
- 2-Minute introduction
- Frequently Asked Questions
- Version information
- Publish or Perish home page
- The Publish or Perish Book

**Book review in JASIST**

\*Harzing's book is a useful, thoughtfully written, and highly informative source on a particular implementation of citation analysis...\*

Open in browser...



Author impact | Journal impact | General citations | Multi-query center | Web Browser

**Author impact analysis - Perform a citation analysis for one or more authors**

Author's name:

Exclude these names:

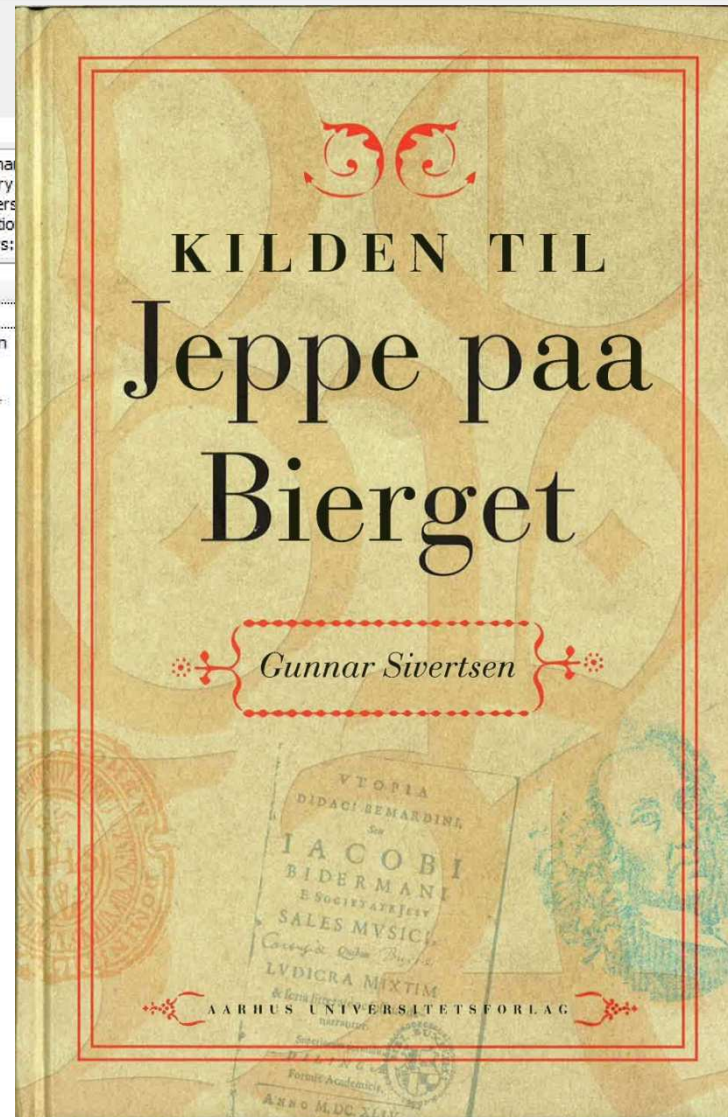
Year of publication between:  and:

NOTE: Subject area selection is currently non-functional

**Results**

Papers:	47	Cites/paper:	12.89	h-index:	6	gunnar Query Papers Citation Years:
Citations:	606	Cites/author:	240.75	g-index:	24	
Years:	41	Papers/author:	33.48	hc-index:	6	
Cites/year:	14.78	Authors/paper:	1.87	hI,norm:	6	

Cites	Per year	Rank	Authors
<input checked="" type="checkbox"/>	283	13.48	1 ..., O Persson, G Sivertsen
<input checked="" type="checkbox"/>	175	8.75	2 T Luukkonen, RJW Tijssen, O Persson, G Sivertsen
<input checked="" type="checkbox"/>	55	6.11	3 DW Aksnes, G Sivertsen
<input type="checkbox"/>	26	6.50	9 B Sivertsen, S Øverland, B Bjorvatn, JG Mæland...
<input type="checkbox"/>	24	4.80	10 B SIVERTSEN, S ØVERLAND...
<input type="checkbox"/>	22	4.40	11 Å Sivertsen, A Wilcox, GE Johnson...
<input type="checkbox"/>	22	4.40	12 B Sivertsen, S Øverland, N Glozier...
<input type="checkbox"/>	19	3.17	13 Å Sivertsen, RT Lie, AJ Wilcox...
<input checked="" type="checkbox"/>	11	1.57	4 G Sivertsen
<input checked="" type="checkbox"/>	11	3.67	5 G Sivertsen
<input checked="" type="checkbox"/>	8	0.36	15 G Sivertsen
<input checked="" type="checkbox"/>	5	0.23	6 T Luukkonen, G Sivertsen, O Persson
<input checked="" type="checkbox"/>	5	0.42	7 S Hinze, DW Aksnes, G Sivertsen
<input checked="" type="checkbox"/>	5	0.24	8 G Sivertsen
<input checked="" type="checkbox"/>	5	0.50	21 G Sivertsen
<input checked="" type="checkbox"/>	3	1.50	14 ..., K Rorstad, F Piro, G Sivertsen
<input checked="" type="checkbox"/>	3	0.30	22 T Sivertsen, A Jørgensen, A Bernhoft...
<input checked="" type="checkbox"/>	3	0.50	25 G Sivertsen
<input checked="" type="checkbox"/>	3	0.16	26 G Sivertsen
<input checked="" type="checkbox"/>	3	0.23	27 G Sivertsen, DW Aksnes
<input checked="" type="checkbox"/>	3	0.50	28 G Sivertsen
<input checked="" type="checkbox"/>	3	0.15	29 G Sivertsen
<input checked="" type="checkbox"/>	2	0.12	16 G Sivertsen
<input checked="" type="checkbox"/>	2	0.50	17 G Sivertsen
<input checked="" type="checkbox"/>	2	0.25	18 G Sivertsen, K Anne-Britt
<input checked="" type="checkbox"/>	2	0.13	19 G Sivertsen
<input checked="" type="checkbox"/>	2	0.29	20 G Sivertsen, A Klitkou
<input checked="" type="checkbox"/>	2	0.09	38 G Sivertsen
<input checked="" type="checkbox"/>	2	0.12	39 G Sivertsen
<input checked="" type="checkbox"/>	2	0.15	40 G Sivertsen, DW Aksnes
<input checked="" type="checkbox"/>	2	0.29	41 O Gjølborg, G Sivertsen
<input checked="" type="checkbox"/>	2	0.00	42 G Sivertsen
<input checked="" type="checkbox"/>	1	1.00	23 ..., TCE Engels, G Sivertsen
<input checked="" type="checkbox"/>	1	1.00	24 G Sivertsen, B Larsen
<input type="checkbox"/>	1	0.07	30 OG Dahlhaug, TB Sivertsen, H Hulaas...
<input checked="" type="checkbox"/>	0	0.00	31 G Sivertsen, O Persson



Hvortor så få samfunnsvitenskapelige artikler?

The representation of the social sciences and humanities in the Web of Science—a co...  
 Comprehensive bibliographic coverage of the social sciences and humanities in a citati...  
 A Discussion on the Influence of Turbulent Kinetic Energy on Hydraulic Efficiency Mea...  
 Bibliometric Notes

Year	Publication
1992	Science, Technology
1993	Scientometrics
2004	Scientometrics
2009	Journal of ...
2008	Journal of sleep ...
2008	Plastic and ...
2008	European ...
2007	American Journal of
2006	Proceedings of the 5
2010	ISSI Newsletter
1991	
1991	
2001	... Institute for Studi
1992	
2003	Oslo: NIFU
2011	Journal of the Ameri
2003	Veterinary and huma
2007	PPT-presentation PF
1994	Det Vitenskapelige ti
2000	Forskningspolitikk (2
2007	Magasinet humanior
1993	
1996	publisering i norsk na
2009	Celebrating Scholar!
2005	
1997	by MS Frankel, J. Ca
2006	
1990	I Norsk Pedagogisk 1
1996	I Forskningspolitikk
2000	
2006	
	Forskningspolitikk
2012	Research ...
2012	Scientometrics
1998	IGHM seminar, Ren

# Data i en siteringsindeks: 1. Allminnelige metadata

**Web of Science**<sup>SM</sup>

[<< Back to results list](#) ◀ Record 2 of 10 ▶

**BIBSYS** x +✓(0) | 🖨️ | ✉️ | Save to: **EndNote** Web

**THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION**

**Author(s):** [LUUKKONEN, T](#) (LUUKKONEN, T); [TIJSSEN, RJW](#) (TIJSSEN, RJW); [PERSSON, O](#) (PERSSON, O); [SIVERTSEN, G](#) (SIVERTSEN, G)

**Source:** SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993

**Times Cited:** 81 (from Web of Science)

**Cited References:** 20 [ [view related records](#) ] [Citation Map](#)

**Abstract:** A growing science policy interest in international scientific collaboration has brought about a multitude of studies which attempt to measure the countries and to explore intercountry collaborative networks. This paper attempts to clarify the methodology that is being used or can be used for this purpose. The paper concludes that, in an analysis of collaborative links, it is essential to use both absolute and relative measures. The latter normalize difference information. Absolute measures yield an answer to questions such as which countries are central in the international network of science, whether collaborative and which countries are the most important collaborative partners of another country. Relative measures provide answers to questions of the intensity of

**Document Type:** Article

**Language:** English

**KeyWords Plus:** COOPERATION

**Reprint Address:** LUUKKONEN, T (reprint author), ACAD FINLAND,POB 57,SF-00551 HELSINKI,FINLAND

**Addresses:**

1. LEIDEN UNIV,CTR SCI & TECHNOL STUDIES,2300 RB LEIDEN,NETHERLANDS
2. INST STUDIES RES & HIGHER EDUC,N-0260 OSLO 2,NORWAY
3. UMEA UNIV,INFORSK GRP,S-90187 UMEA,SWEDEN

**ResearcherID Numbers:** [ ? ]  
[ 3 researcher(s) included this record in their ResearcherID My Publication List. Click to view. ]

**Publisher:** ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

**Web of Science Category:** Computer Science, Interdisciplinary Applications; Information Science & Library Science

**Subject Category:** Computer Science; Information Science & Library Science

**IDS Number:** LW521

**ISSN:** 0138-9130





# Data i en siteringsindeks: 2. Samtlige forfatteradresser!

Web of Science<sup>SM</sup>

<< Back to results list Record 2 of 10 >>

BIBSYS x +✓(0) | Save to: EndNote Web

## THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION

**Author(s):** LUUKKONEN, T (LUUKKONEN, T); TIJSSSEN, RJW (TIJSSSEN, RJW); PERSSON, O (PERSSON, O); SIVERTSEN, G (SIVERTSEN, G)

**Source:** SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993

**Times Cited:** 81 (from Web of Science)

**Cited References:** 20 [ [view related records](#) ] [Citation Map](#)

**Abstract:** A growing science policy interest in international scientific collaboration has brought about a multitude of studies which attempt to measure the countries and to explore intercountry collaborative networks. This paper attempts to clarify the methodology that is being used or can be used for this purpose. The paper concludes that, in an analysis of collaborative links, it is essential to use both absolute and relative measures. The latter normalize difference information. Absolute measures yield an answer to questions such as which countries are central in the international network of science, whether collaborative and which countries are the most important collaborative partners of another country. Relative measures provide answers to questions of the intensity of

**Document Type:** Article

**Language:** English

**KeyWords Plus:** COOPERATION

**Reprint Address:** LUUKKONEN, T (reprint author), ACAD FINLAND,POB 57,SF-00551 HELSINKI,FINLAND

**Addresses:**

1. LEIDEN UNIV,CTR SCI & TECHNOL STUDIES,2300 RB LEIDEN,NETHERLANDS
2. INST STUDIES RES & HIGHER EDUC,N-0260 OSLO 2,NORWAY
3. UMEA UNIV,INFORSK GRP,S-90187 UMEA,SWEDEN

**ResearcherID Numbers:** [ ? ]  
[ 3 researcher(s) included this record in their ResearcherID My Publication List. Click to view. ]

**Publisher:** ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

**Web of Science Category:** Computer Science, Interdisciplinary Applications; Information Science & Library Science

**Subject Category:** Computer Science; Information Science & Library Science

**IDS Number:** LW521

**ISSN:** 0138-9130



# Data i en siteringsindeks: 3. Klassifisering av fag, språk og dokumenttype

**Web of Science**<sup>SM</sup>

[<< Back to results list](#) ◀ Record 2 of 10 ▶

**BIBSYS** x +✓(0) | 🖨️ | ✉️ | Save to: **EndNote** Web

## THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION

**Author(s):** LUUKKONEN, T (LUUKKONEN, T); TIJSSSEN, RJW (TIJSSSEN, RJW); PERSSON, O (PERSSON, O); SIVERTSEN, G (SIVERTSEN, G)

**Source:** SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993

**Times Cited:** 81 (from Web of Science)

**Cited References:** 20 [ [view related records](#) ] [Citation Map](#)

**Abstract:** A growing science policy interest in international scientific collaboration has brought about a multitude of studies which attempt to measure the countries and to explore intercountry collaborative networks. This paper attempts to clarify the methodology that is being used or can be used for this purpose. The paper concludes that, in an analysis of collaborative links, it is essential to use both absolute and relative measures. The latter normalize difference information. Absolute measures yield an answer to questions such as which countries are central in the international network of science, whether collaborative and which countries are the most important collaborative partners of another country. Relative measures provide answers to questions of the intensity of

**Document Type:** Article

**Language:** English

**KeyWords Plus:** COOPERATION

**Reprint Address:** LUUKKONEN, T (reprint author), ACAD FINLAND,POB 57,SF-00551 HELSINKI,FINLAND

**Addresses:**

1. LEIDEN UNIV,CTR SCI & TECHNOL STUDIES,2300 RB LEIDEN,NETHERLANDS
2. INST STUDIES RES & HIGHER EDUC,N-0260 OSLO 2,NORWAY
3. UMEA UNIV,INFORSK GRP,S-90187 UMEA,SWEDEN

**ResearcherID Numbers:** [ ? ]  
[ 3 researcher(s) included this record in their ResearcherID My Publication List. Click to view. ]

**Publisher:** ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

**Web of Science Category:** Computer Science, Interdisciplinary Applications; Information Science & Library Science

**Subject Category:** Computer Science; Information Science & Library Science

**IDS Number:** LW521

**ISSN:** 0138-9130



# Data i en siteringsindeks: 4. Hele referanselisten!

**Web of Science**<sup>SM</sup>

[<< Back to results list](#) ◀ Record 2 of 10 ▶

**BIBSYS** x +✓(0) | 🖨️ | ✉️ | Save to: **EndNote** Web

## THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION

**Author(s):** LUUKKONEN, T (LUUKKONEN, T); TIJSSEN, RJW (TIJSSEN, RJW); PERSSON, O (PERSSON, O); SIVERTSEN, G (SIVERTSEN, G)

**Source:** SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993

**Times Cited:** 81 (from Web of Science)

**Cited Reference:** 20 [ [view related records](#) ] [ [Citation Map](#) ]

**Abstract:** A growing science policy interest in international scientific collaboration has brought about a multitude of studies which attempt to measure the countries and to explore intercountry collaborative networks. This paper attempts to clarify the methodology that is being used or can be used for this purpose. The paper concludes that, in an analysis of collaborative links, it is essential to use both absolute and relative measures. The latter normalize difference information. Absolute measures yield an answer to questions such as which countries are central in the international network of science, whether collaborative and which countries are the most important collaborative partners of another country. Relative measures provide answers to questions of the intensity of

**Document Type:** Article

**Language:** English

**KeyWords Plus:** COOPERATION

**Reprint Address:** LUUKKONEN, T (reprint author), ACAD FINLAND,POB 57,SF-00551 HELSINKI,FINLAND

**Addresses:**

1. LEIDEN UNIV,CTR SCI & TECHNOL STUDIES,2300 RB LEIDEN,NETHERLANDS
2. INST STUDIES RES & HIGHER EDUC,N-0260 OSLO 2,NORWAY
3. UMEA UNIV,INFORSK GRP,S-90187 UMEA,SWEDEN

**ResearcherID Numbers:** [ ? ]  
[ 3 researcher(s) included this record in their ResearcherID My Publication List. Click to view. ]

**Publisher:** ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

**Web of Science Category:** Computer Science, Interdisciplinary Applications; Information Science & Library Science

**Subject Category:** Computer Science; Information Science & Library Science

**IDS Number:** LW521

**ISSN:** 0138-9130

# Noen referanser kan lenkes til allerede indekserte artikler

## Web of Science<sup>SM</sup>

[<< Back to previous page](#)

**Cited References** Title: THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION  
Author(s): LUUKKONEN T ; TIJSSSEN RJW ; PERSSON O ; et al.  
Source: SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993  
[Citation Map](#)

References: 20

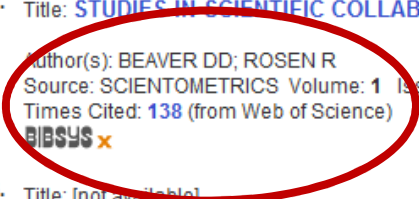
Page 1 of 1 [Go](#)

[Find Related Records](#)

[Clear All Pages](#)

To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "F

1. Title: [not available]  
Author(s): ANDERSON J  
Source: SCI PUBL POLICY Volume: 15 Pages: 153 Published: 1988  
Times Cited: 41 (from Web of Science)  
**BIBSYS x**
2. Title: [STUDIES IN SCIENTIFIC COLLABORATION .2. SCIENTIFIC CO-AUTHORSHIP, RESEARCH PRODUCTIVITY AND VISIBILITY IN THE FRENCH SCIENTI](#)  
Author(s): BEAVER DD; ROSEN R  
Source: SCIENTOMETRICS Volume: 1 Issue: 2 Pages: 133-149 DOI: 10.1007/BF02016966 Published: 1979  
Times Cited: 138 (from Web of Science)  
**BIBSYS x**
3. Title: [not available]  
Author(s): BEAVER DD  
Source: SCIENTOMETRICS Volume: 1 Pages: 65 DOI: 10.1007/BF02016840 Published: 1978  
Times Cited: 137 (from Web of Science)  
**BIBSYS x**
4. Title: [BIBLIOMETRIC LINES IN THE SAND](#)  
Author(s): DEBRUIN RE; BRAAM RR; MOED HF  
Source: NATURE Volume: 349 Issue: 6310 Pages: 559-562 DOI: 10.1038/349559a0 Published: FEB 14 1991  
Times Cited: 9 (from Web of Science)  
**BIBSYS x** [Full Text](#)
5. Title: [not available]  
Author(s): GOMEZ I  
Source: REPRESENTATIONS SCI Pages: 112 Published: 1992  
Times Cited: 6 (from Web of Science)  
**BIBSYS x**



# Andre referanser kan ikke lenkes

## Web of Science<sup>SM</sup>


[<< Back to previous page](#)

**Cited References** Title: THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION  
Author(s): LUUKKONEN T ; TIJSSSEN RJW ; PERSSON O ; et al.  
Source: SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993  
[Citation Map](#)

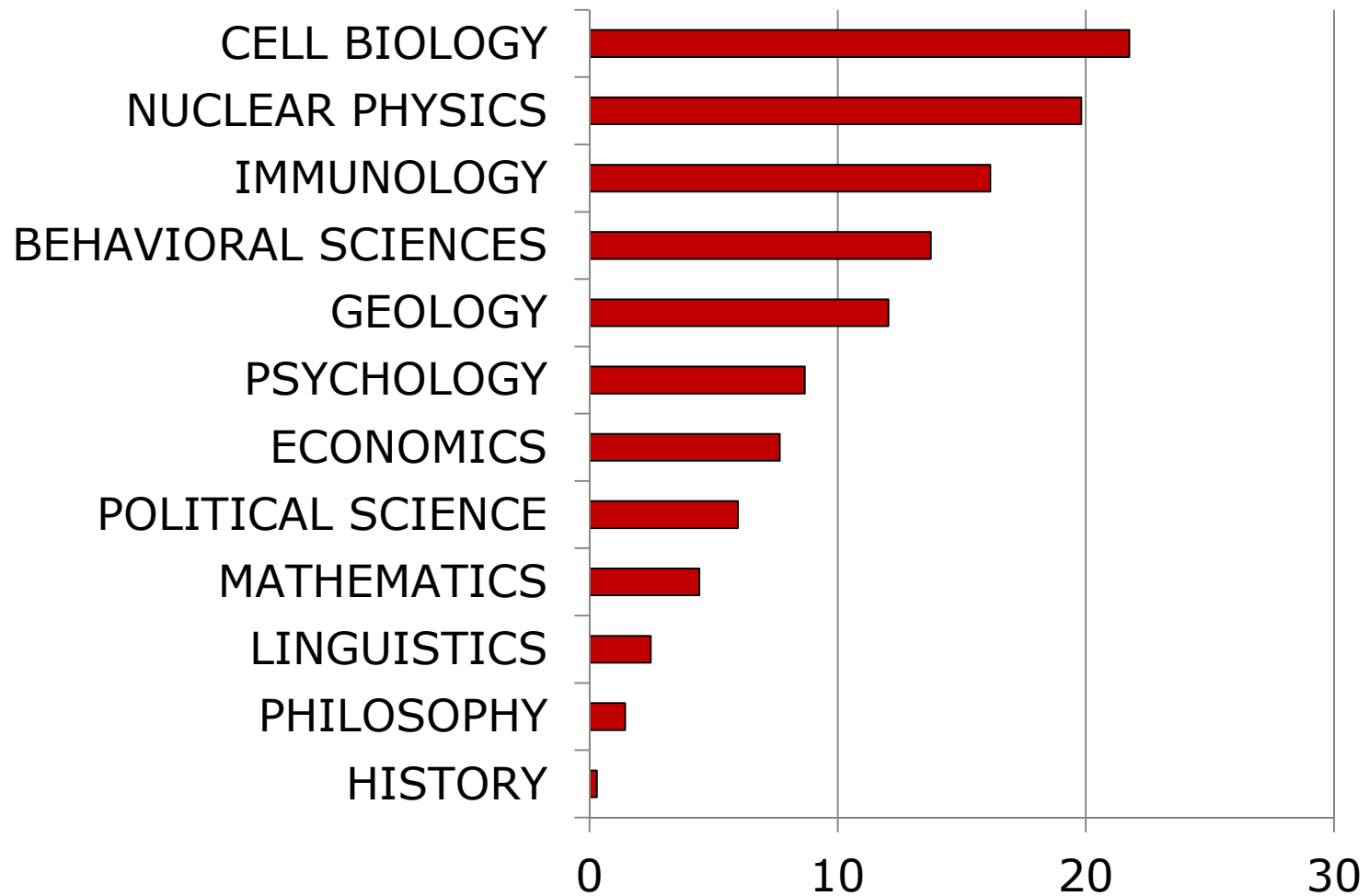
References: 20

Page 1 of 1 [Go](#)

[Find Related Records](#) [Clear All Pages](#) To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "F

- 
1. Title: [not available]  
Author(s): ANDERSON J  
Source: SCI PUBL POLICY Volume: 15 Pages: 153 Published: 1988  
Times Cited: 41 (from Web of Science)  
**BIBSYS x**
  2. Title: [STUDIES IN SCIENTIFIC COLLABORATION .2. SCIENTIFIC CO-AUTHORSHIP, RESEARCH PRODUCTIVITY AND VISIBILITY IN THE FRENCH SCIENTI](#)  
Author(s): BEAVER DD; ROSEN R  
Source: SCIENTOMETRICS Volume: 1 Issue: 2 Pages: 133-149 DOI: 10.1007/BF02016966 Published: 1979  
Times Cited: 138 (from Web of Science)  
**BIBSYS x**
  3. Title: [not available]  
Author(s): BEAVER DD  
Source: SCIENTOMETRICS Volume: 1 Pages: 65 DOI: 10.1007/BF02016840 Published: 1978  
Times Cited: 137 (from Web of Science)  
**BIBSYS x**
  4. Title: [BIBLIOMETRIC LINES IN THE SAND](#)  
Author(s): DEBRUIN RE; BRAAM RR; MOED HF  
Source: NATURE Volume: 349 Issue: 6310 Pages: 559-562 DOI: 10.1038/349559a0 Published: FEB 14 1991  
Times Cited: 9 (from Web of Science)  
**BIBSYS x** [Full Text](#)
  5. Title: [not available]  
Author(s): GOMEZ I  
Source: REPRESENTATIONS SCI Pages: 112 Published: 1992  
Times Cited: 6 (from Web of Science)  
**BIBSYS x**

## Gjennomsnittlig antall siteringer varierer mellom fagfelt



# Data i en siteringsindeks: 5. Siteringer fra senere artikler!

Web of Science<sup>SM</sup>

[<< Back to results list](#)

Record 2

BIBSYS x

+ ✓ (0) |   Save to: 

## THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION

**Author(s):** LUUKKONEN, T (LUUKKONEN, T); TIJSSEN, RJW (TIJSSEN, RJW); PERSSON, O (PERSSON, O); SIVERTSEN, G (SIVERTSEN, G)

**Source:** SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993

**Times Cited:** 81 (from Web of Science)

**Cited References:** 20 [ [view related records](#) ] [Citation Map](#)

**Abstract:** A growing science policy interest in international scientific collaboration has brought about a multitude of studies which attempt to identify countries and to explore intercountry collaborative networks. This paper attempts to clarify the methodology that is being used or can be used. The paper concludes that, in an analysis of collaborative links, it is essential to use both absolute and relative measures. The latter norm provides additional information. Absolute measures yield an answer to questions such as which countries are central in the international network of science and which countries are the most important collaborative partners of another country. Relative measures provide answers to questions (

**Document Type:** Article

**Language:** English

**KeyWords Plus:** COOPERATION

**Reprint Address:** LUUKKONEN, T (reprint author), ACAD FINLAND,POB 57,SF-00551 HELSINKI,FINLAND

**Addresses:**

1. LEIDEN UNIV,CTR SCI & TECHNOL STUDIES,2300 RB LEIDEN,NETHERLANDS
2. INST STUDIES RES & HIGHER EDUC,N-0260 OSLO 2,NORWAY
3. UMEA UNIV,INFORSK GRP,S-90187 UMEA,SWEDEN

**ResearcherID Numbers:** [ ? ]

[ 3 researcher(s) included this record in their ResearcherID My Publication List. Click to view. ]

**Publisher:** ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

## Fire ting som ofte måles og undersøkes i bibliometriske studier av forskning

Forskningsaktivitet	Publikasjoner pr. forskningsenhet
Fagprofil	Publikasjoner pr. fagfelt
Gjennomslagskraft	Siteringer til publikasjonene
Forskningsssamarbeid	Adresser i publikasjoner



## Fire ting som ofte måles og undersøkes i bibliometriske studier av forskning

Forskningsaktivitet	Publikasjoner pr. forskningsenhet
Fagprofil	Publikasjoner pr. fagfelt
Gjennomslagskraft	Siteringer til publikasjonene
Forskningsssamarbeid	Adresser i publikasjoner

# Data i en siteringsindeks: 2. Samtlige forfatteradresser!

Web of Science<sup>SM</sup>

<< Back to results list Record 2 of 10 >>

BIBSYS x (0) Save to: EndNote Web

## THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION

Author(s): LUUKKONEN, T (LUUKKONEN, T); TIJSSSEN, RJW (TIJSSSEN, RJW); PERSSON, O (PERSSON, O); SIVERTSEN, G (SIVERTSEN, G)

Source: SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993

Times Cited: 81 (from Web of Science)

Cited References: 20 [ [view related records](#) ] Citation Map

**Abstract:** A growing science policy interest in international scientific collaboration has brought about a multitude of studies which attempt to measure the countries and to explore intercountry collaborative networks. This paper attempts to clarify the methodology that is being used or can be used for this purpose. The paper concludes that, in an analysis of collaborative links, it is essential to use both absolute and relative measures. The latter normalize difference information. Absolute measures yield an answer to questions such as which countries are central in the international network of science, whether collaboration and which countries are the most important collaborative partners of another country. Relative measures provide answers to questions of the intensity of collaboration.

**Document Type:** Article

**Language:** English

**KeyWords Plus:** COOPERATION

**Reprint Address:** LUUKKONEN, T (reprint author), ACAD FINLAND,POB 57,SF-00551 HELSINKI,FINLAND

**Addresses:**

1. LEIDEN UNIV,CTR SCI & TECHNOL STUDIES,2300 RB LEIDEN,NETHERLANDS
2. INST STUDIES RES & HIGHER EDUC,N-0260 OSLO 2,NORWAY
3. UMEA UNIV,INFORSK GRP,S-90187 UMEA,SWEDEN

**ResearcherID Numbers:** [ ? ]  
[ 3 researcher(s) included this record in their ResearcherID My Publication List. Click to view. ]

**Publisher:** ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

**Web of Science Category:** Computer Science, Interdisciplinary Applications; Information Science & Library Science

**Subject Category:** Computer Science; Information Science & Library Science

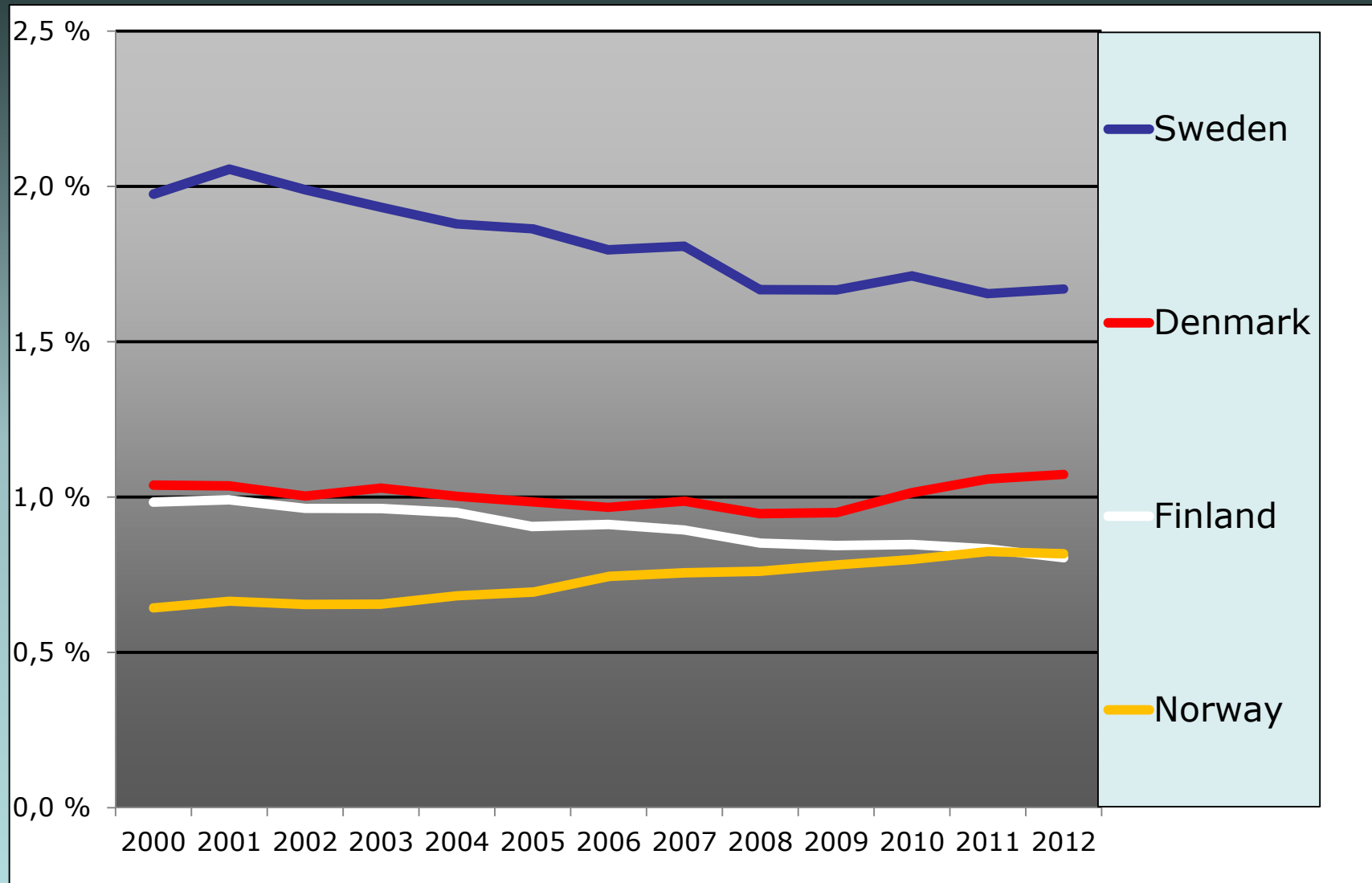
**IDS Number:** LW521

**ISSN:** 0138-9130



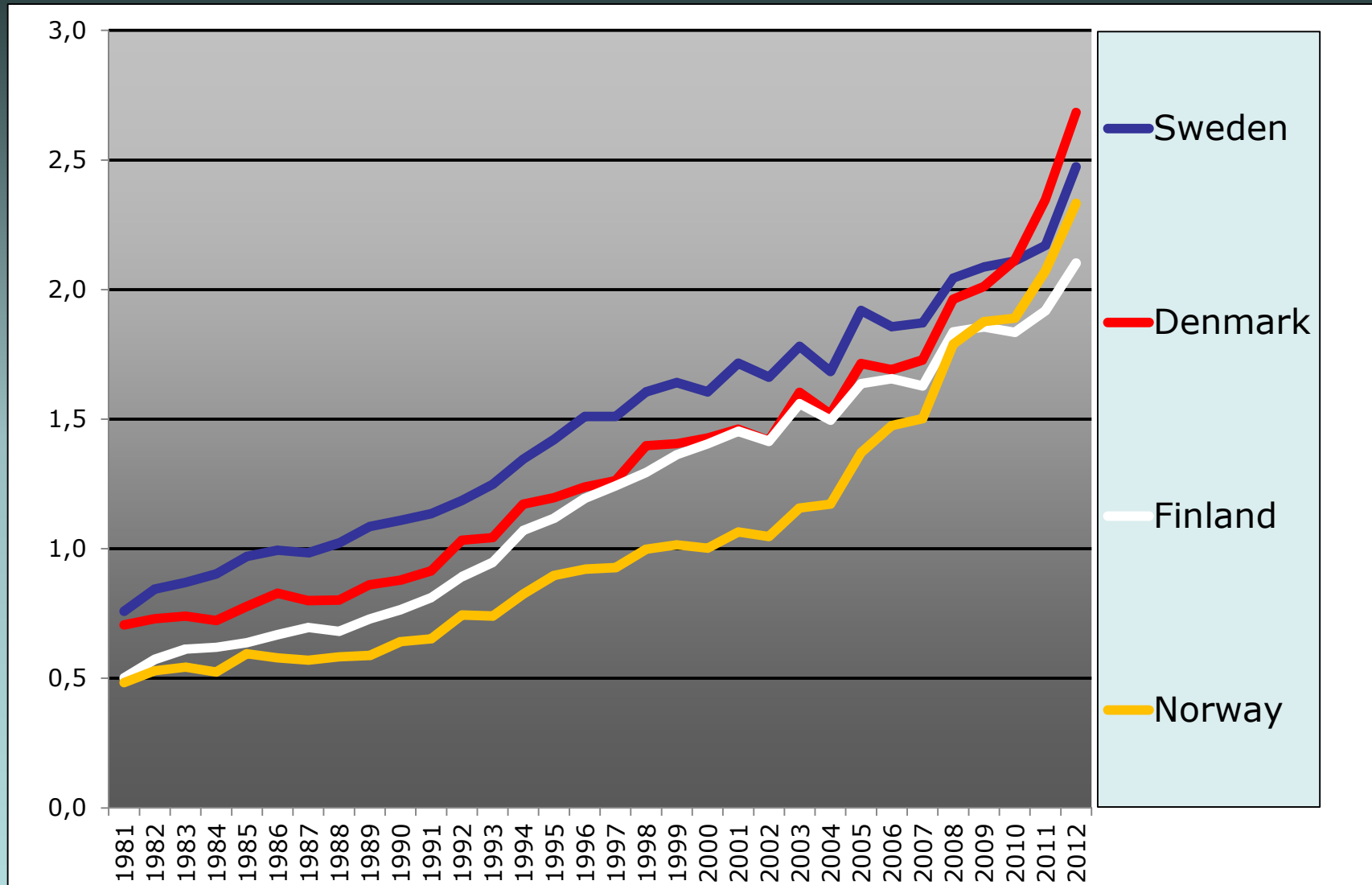
# Andeler av verdens artikler (ISI Web of Science 2000-2012)

Source: National Science Indicators (NSI), Thomson Reuters



# Artikler pr. 1000 innbyggere (ISI Web of Science 1981-2012)

Source: National Science Indicators (NSI), Thomson Reuters



## Fire ting som ofte måles og undersøkes i bibliometriske studier av forskning

Forskningsaktivitet	Publikasjoner pr. forskningsenhet
Fagprofil	Publikasjoner pr. fagfelt
Gjennomslagskraft	Siteringer til publikasjonene
Forskningsssamarbeid	Adresser i publikasjoner

# Data i en siteringsindeks: 3. Klassifisering av fag, språk og dokumenttype

**Web of Science**<sup>SM</sup>

[<< Back to results list](#) ◀ Record 2 of 10 ▶

**BIBSYS** x +✓(0) | 🖨️ | ✉️ | Save to: **EndNote** Web

## THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION

**Author(s):** LUUKKONEN, T (LUUKKONEN, T); TIJSSSEN, RJW (TIJSSSEN, RJW); PERSSON, O (PERSSON, O); SIVERTSEN, G (SIVERTSEN, G)

**Source:** SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993

**Times Cited:** 81 (from Web of Science)

**Cited References:** 20 [ [view related records](#) ] [Citation Map](#)

**Abstract:** A growing science policy interest in international scientific collaboration has brought about a multitude of studies which attempt to measure the countries and to explore intercountry collaborative networks. This paper attempts to clarify the methodology that is being used or can be used for this purpose. The paper concludes that, in an analysis of collaborative links, it is essential to use both absolute and relative measures. The latter normalize difference information. Absolute measures yield an answer to questions such as which countries are central in the international network of science, whether collaboration and which countries are the most important collaborative partners of another country. Relative measures provide answers to questions of the intensity of collaboration.

**Document Type:** Article

**Language:** English

**KeyWords Plus:** COOPERATION

**Reprint Address:** LUUKKONEN, T (reprint author), ACAD FINLAND,POB 57,SF-00551 HELSINKI,FINLAND

**Addresses:**

1. LEIDEN UNIV,CTR SCI & TECHNOL STUDIES,2300 RB LEIDEN,NETHERLANDS
2. INST STUDIES RES & HIGHER EDUC,N-0260 OSLO 2,NORWAY
3. UMEA UNIV,INFORSK GRP,S-90187 UMEA,SWEDEN

**ResearcherID Numbers:** [ ? ]  
[ 3 researcher(s) included this record in their ResearcherID My Publication List. Click to view. ]

**Publisher:** ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

**Web of Science Category:** Computer Science, Interdisciplinary Applications; Information Science & Library Science

**Subject Category:** Computer Science; Information Science & Library Science

**IDS Number:** LW521

**ISSN:** 0138-9130

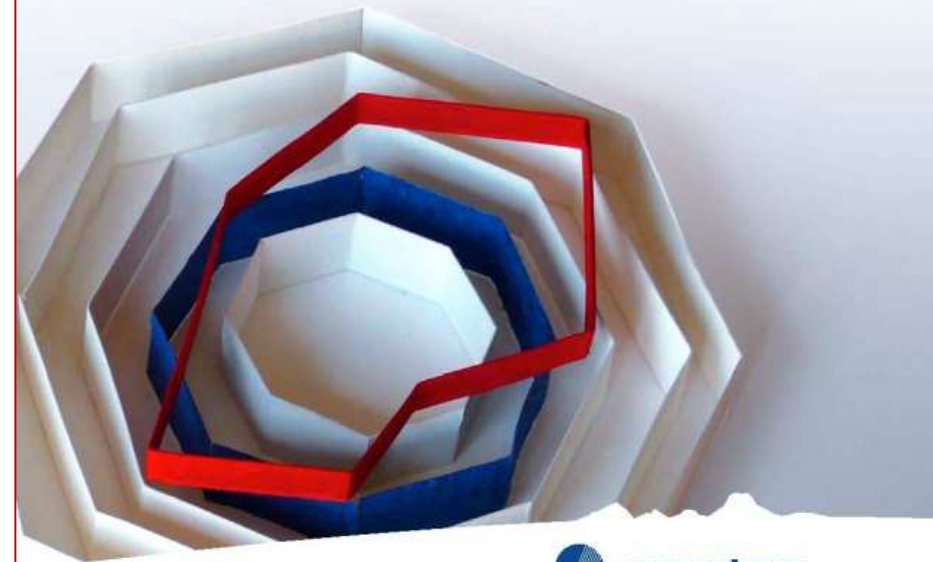


## Overview

- Research profiles
- Publication activity
- Citation impact

# Comparing Research at Nordic Universities using Bibliometric Indicators

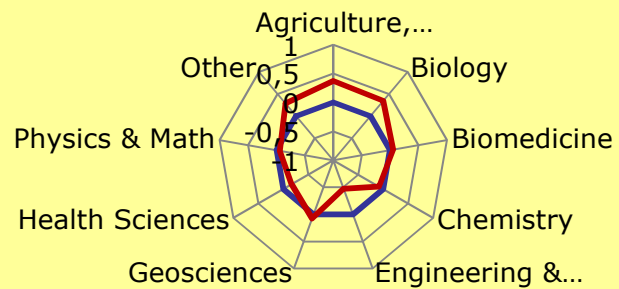
A publication from the NORIA-net  
«Bibliometric Indicators for the Nordic Universities»



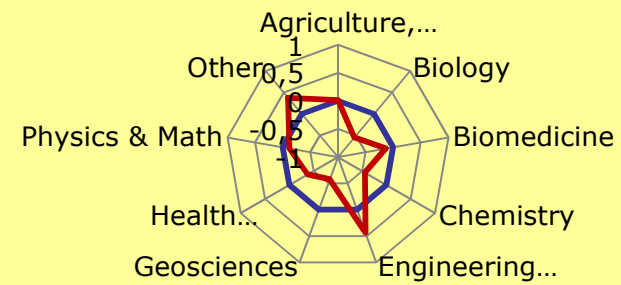
## Two Danish universities (excl. university hospitals)

Relative Specialization Index (RSI, red) compared to the world (blue) 2008-2012.

### Aarhus University

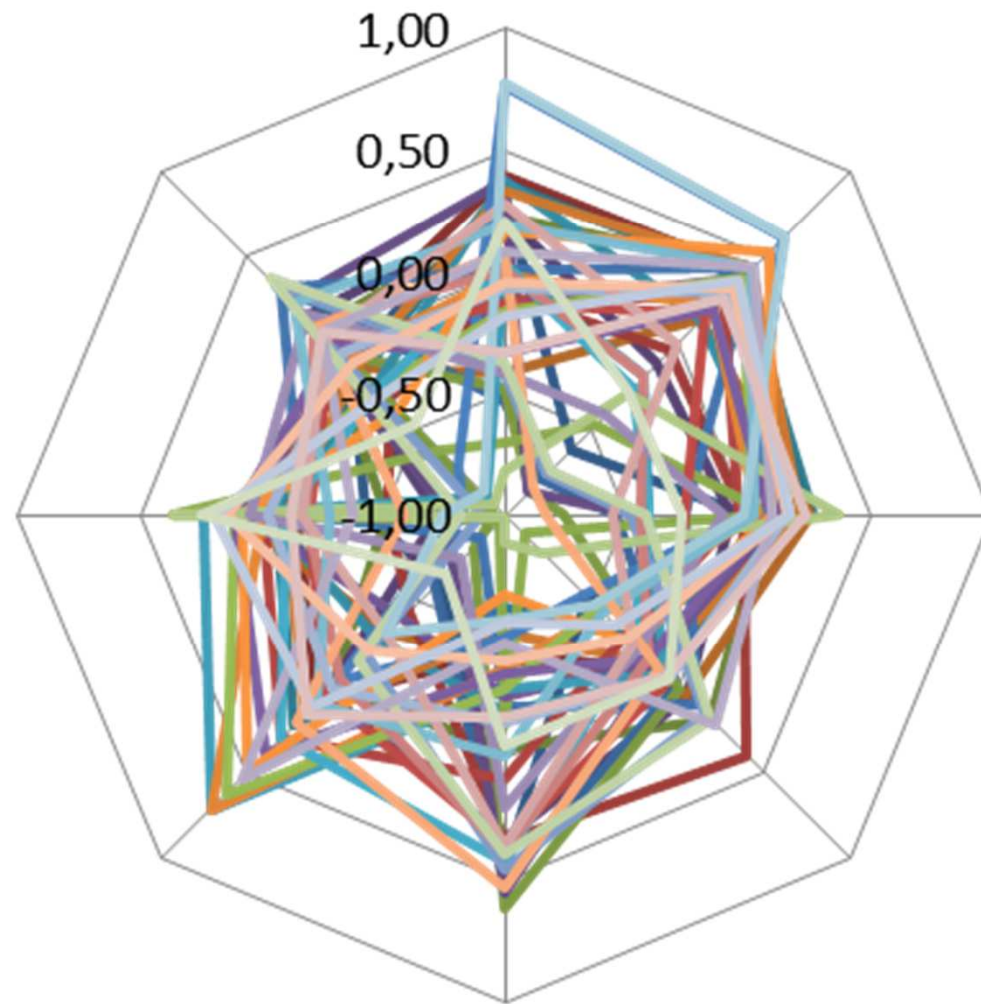


### Aalborg University





# RSIs for all Nordic Universities



## Fire ting som ofte måles og undersøkes i bibliometriske studier av forskning

Forskningsaktivitet	Publikasjoner pr. forskningsenhet
Fagprofil	Publikasjoner pr. fagfelt
Gjennomslagskraft	Siteringer til publikasjonene
Forskningsssamarbeid	Adresser i publikasjoner

# Data i en siteringsindeks: 5. Siteringer fra senere artikler!

Web of Science<sup>SM</sup>

[<< Back to results list](#)

Record 2

BIBSYS x

+ ✓ (0) |   Save to: 

## THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION

**Author(s):** LUUKKONEN, T (LUUKKONEN, T); TIJSSEN, RJW (TIJSSEN, RJW); PERSSON, O (PERSSON, O); SIVERTSEN, G (SIVERTSEN, G)

**Source:** SCIENTOMETRICS **Volume:** 28 **Issue:** 1 **Pages:** 15-36 **DOI:** 10.1007/BF02016282 **Published:** SEP 1993

**Times Cited:** 81 (from Web of Science)

**Cited References:** 20 [ [view related records](#) ]  [Citation Map](#)

**Abstract:** A growing science policy interest in international scientific collaboration has brought about a multitude of studies which attempt to identify countries and to explore intercountry collaborative networks. This paper attempts to clarify the methodology that is being used or can be used. The paper concludes that, in an analysis of collaborative links, it is essential to use both absolute and relative measures. The latter norm provides additional information. Absolute measures yield an answer to questions such as which countries are central in the international network of science and which countries are the most important collaborative partners of another country. Relative measures provide answers to questions concerning the relative importance of countries in the network.

**Document Type:** Article

**Language:** English

**KeyWords Plus:** COOPERATION

**Reprint Address:** LUUKKONEN, T (reprint author), ACAD FINLAND,POB 57,SF-00551 HELSINKI,FINLAND

**Addresses:**

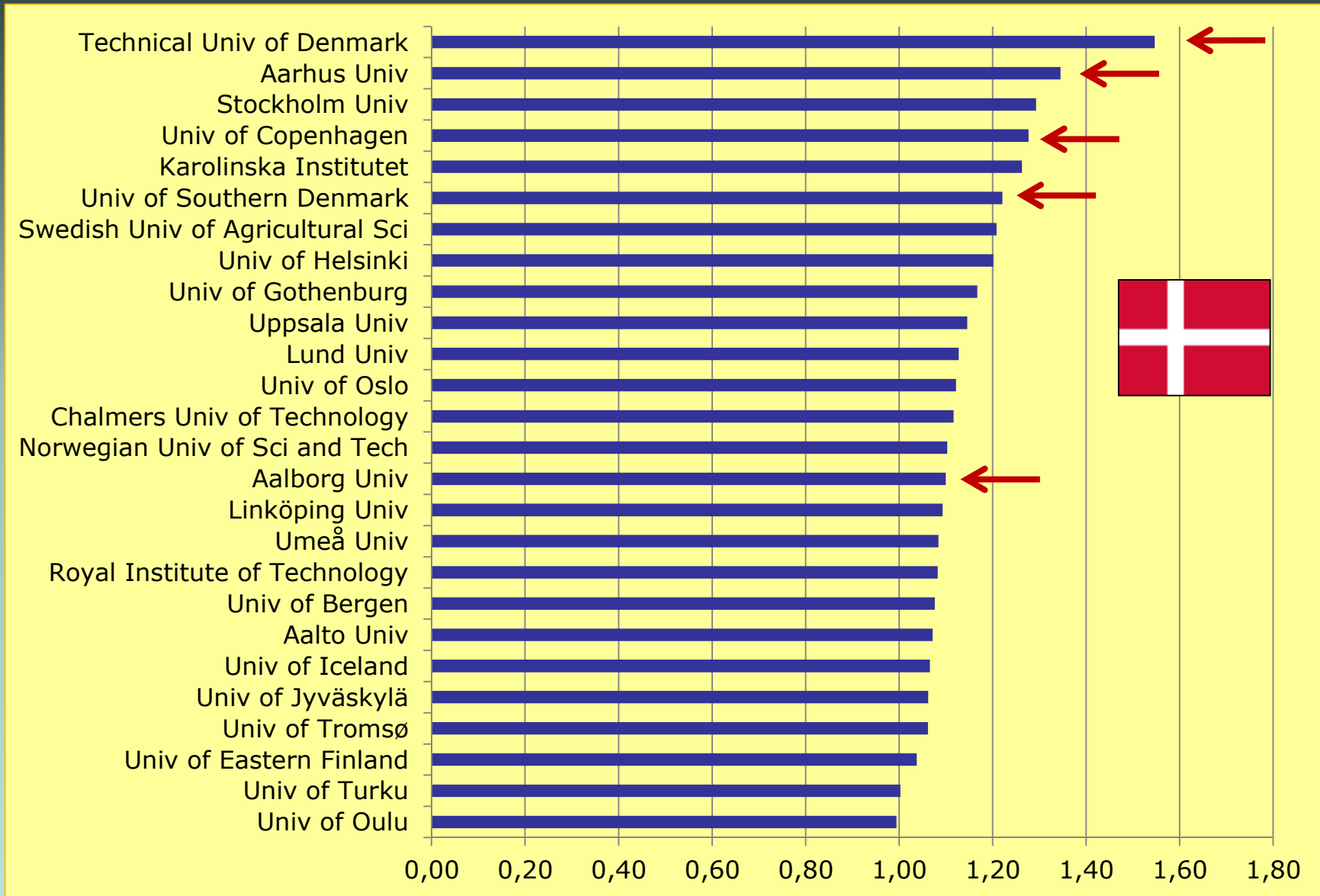
1. LEIDEN UNIV,CTR SCI & TECHNOL STUDIES,2300 RB LEIDEN,NETHERLANDS
2. INST STUDIES RES & HIGHER EDUC,N-0260 OSLO 2,NORWAY
3. UMEA UNIV,INFORSK GRP,S-90187 UMEA,SWEDEN

**ResearcherID Numbers:** [ ? ]

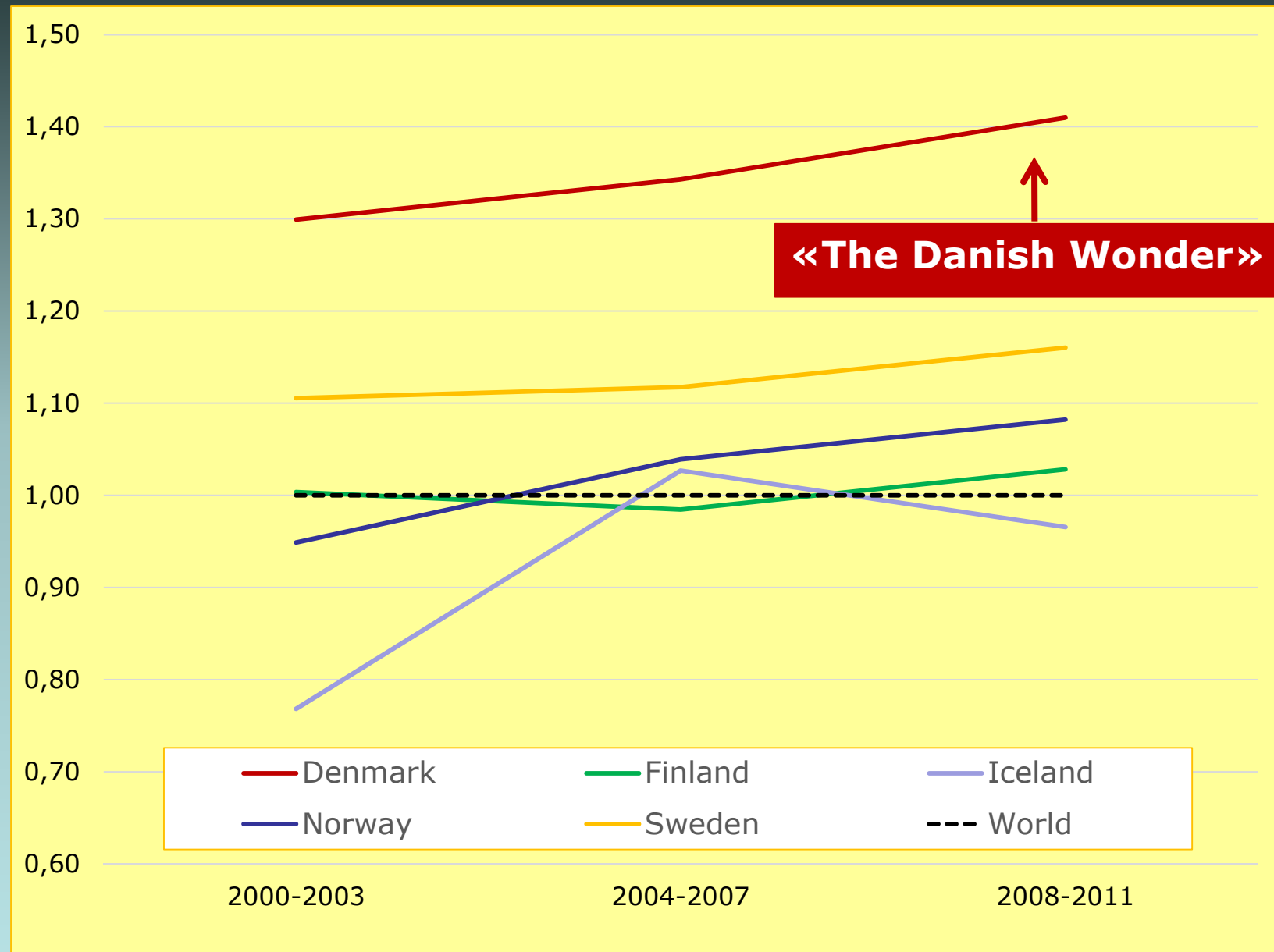
[ 3 researcher(s) included this record in their ResearcherID My Publication List. Click to view. ]

**Publisher:** ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

# Field normalized citation rates 2008-2011. Major universities

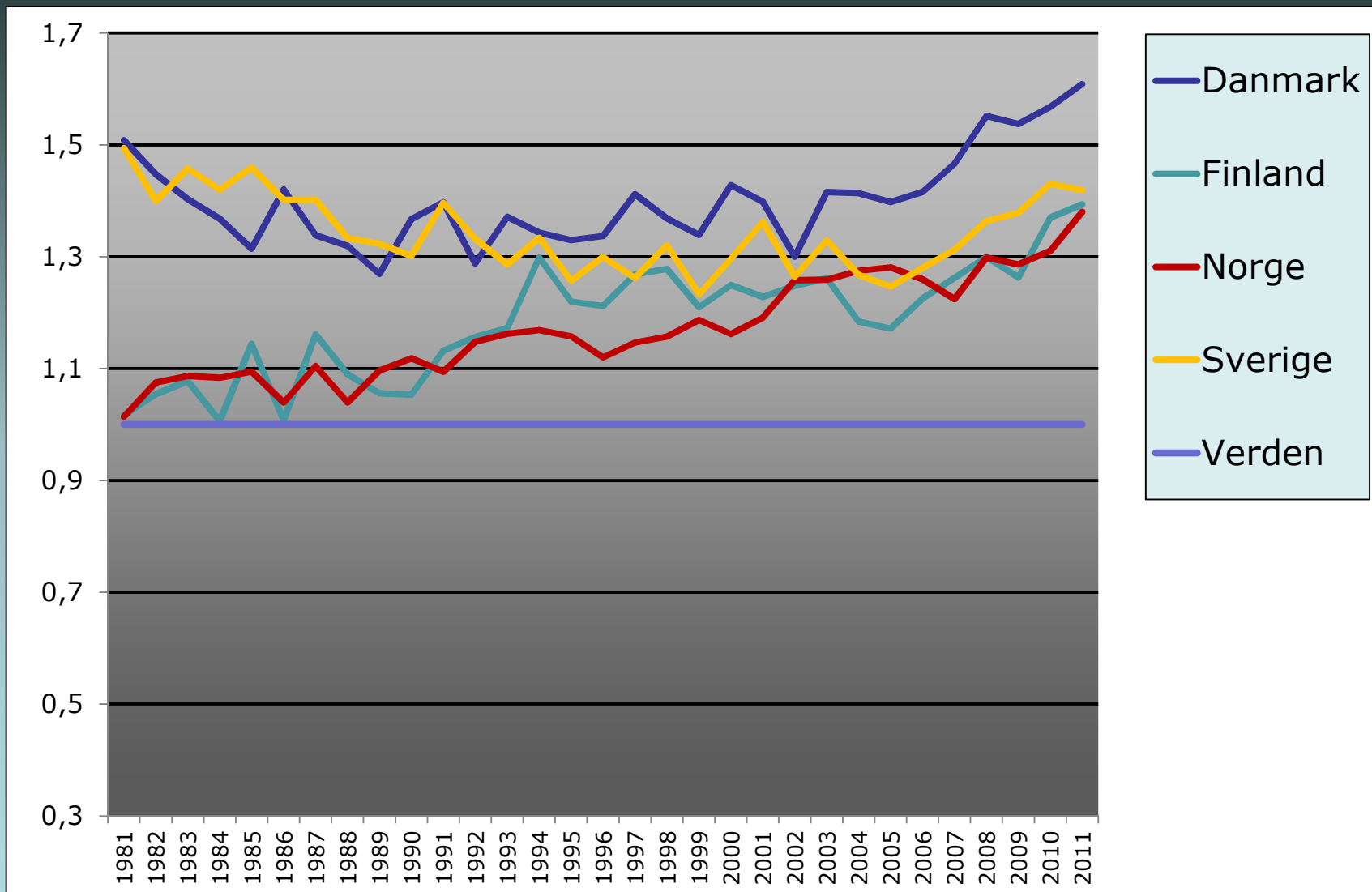


## Share in 10 per cent most cited articles. Field normalized.



# Relativ siteringsindeks 1981-2011

Source: National Science Indicators (NSI), Thomson Reuters



## Fire ting som ofte måles og undersøkes i bibliometriske studier av forskning

Forskningsaktivitet	Publikasjoner pr. forskningsenhet
Fagprofil	Publikasjoner pr. fagfelt
Gjennomslagskraft	Siteringer til publikasjonene
Forskningsssamarbeid	Adresser i publikasjoner

# Data i en siteringsindeks: 2. Samtlige forfatteradresser!

Web of Science<sup>SM</sup>

<< Back to results list Record 2 of 10 >>

BIBSYS x +✓(0) | 🖨️ | ✉️ | Save to: EndNote Web

## THE MEASUREMENT OF INTERNATIONAL SCIENTIFIC COLLABORATION

**Author(s):** LUUKKONEN, T (LUUKKONEN, T); TIJSSEN, RJW (TIJSSEN, RJW); PERSSON, O (PERSSON, O); SIVERTSEN, G (SIVERTSEN, G)

**Source:** SCIENTOMETRICS Volume: 28 Issue: 1 Pages: 15-36 DOI: 10.1007/BF02016282 Published: SEP 1993

**Times Cited:** 81 (from Web of Science)

**Cited References:** 20 [ [view related records](#) ] [Citation Map](#)

**Abstract:** A growing science policy interest in international scientific collaboration has brought about a multitude of studies which attempt to measure the countries and to explore intercountry collaborative networks. This paper attempts to clarify the methodology that is being used or can be used for this purpose. The paper concludes that, in an analysis of collaborative links, it is essential to use both absolute and relative measures. The latter normalize difference information. Absolute measures yield an answer to questions such as which countries are central in the international network of science, whether collaborative and which countries are the most important collaborative partners of another country. Relative measures provide answers to questions of the intensity of

**Document Type:** Article

**Language:** English

**KeyWords Plus:** COOPERATION

**Reprint Address:** LUUKKONEN, T (reprint author), ACAD FINLAND,POB 57,SF-00551 HELSINKI,FINLAND

**Addresses:**

1. LEIDEN UNIV,CTR SCI & TECHNOL STUDIES,2300 RB LEIDEN,NETHERLANDS
2. INST STUDIES RES & HIGHER EDUC,N-0260 OSLO 2,NORWAY
3. UMEA UNIV,INFORSK GRP,S-90187 UMEA,SWEDEN

**ResearcherID Numbers:** [ ? ]  
[ 3 researcher(s) included this record in their ResearcherID My Publication List. Click to view. ]

**Publisher:** ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

**Web of Science Category:** Computer Science, Interdisciplinary Applications; Information Science & Library Science

**Subject Category:** Computer Science; Information Science & Library Science

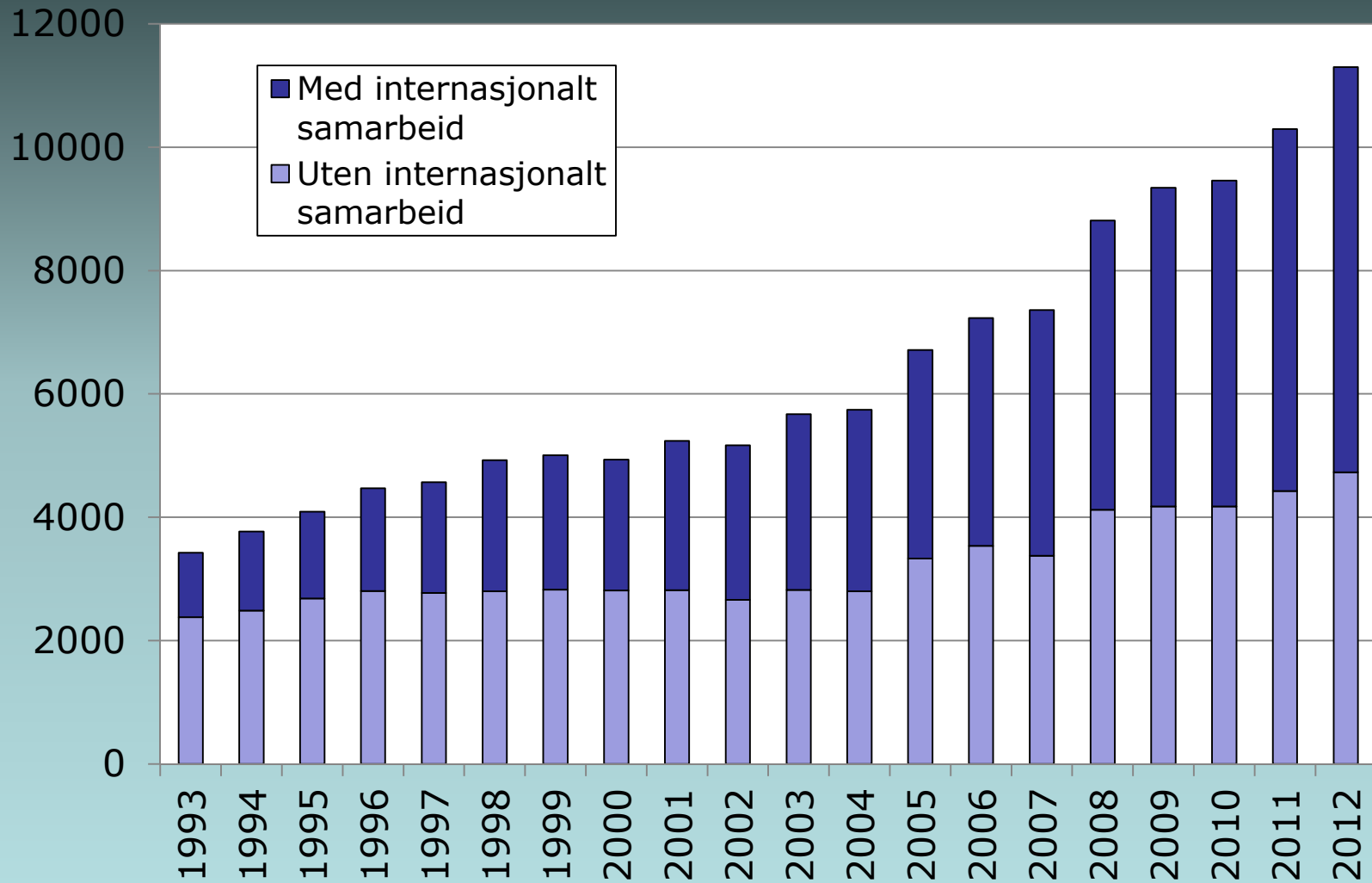
**IDS Number:** LW521

**ISSN:** 0138-9130

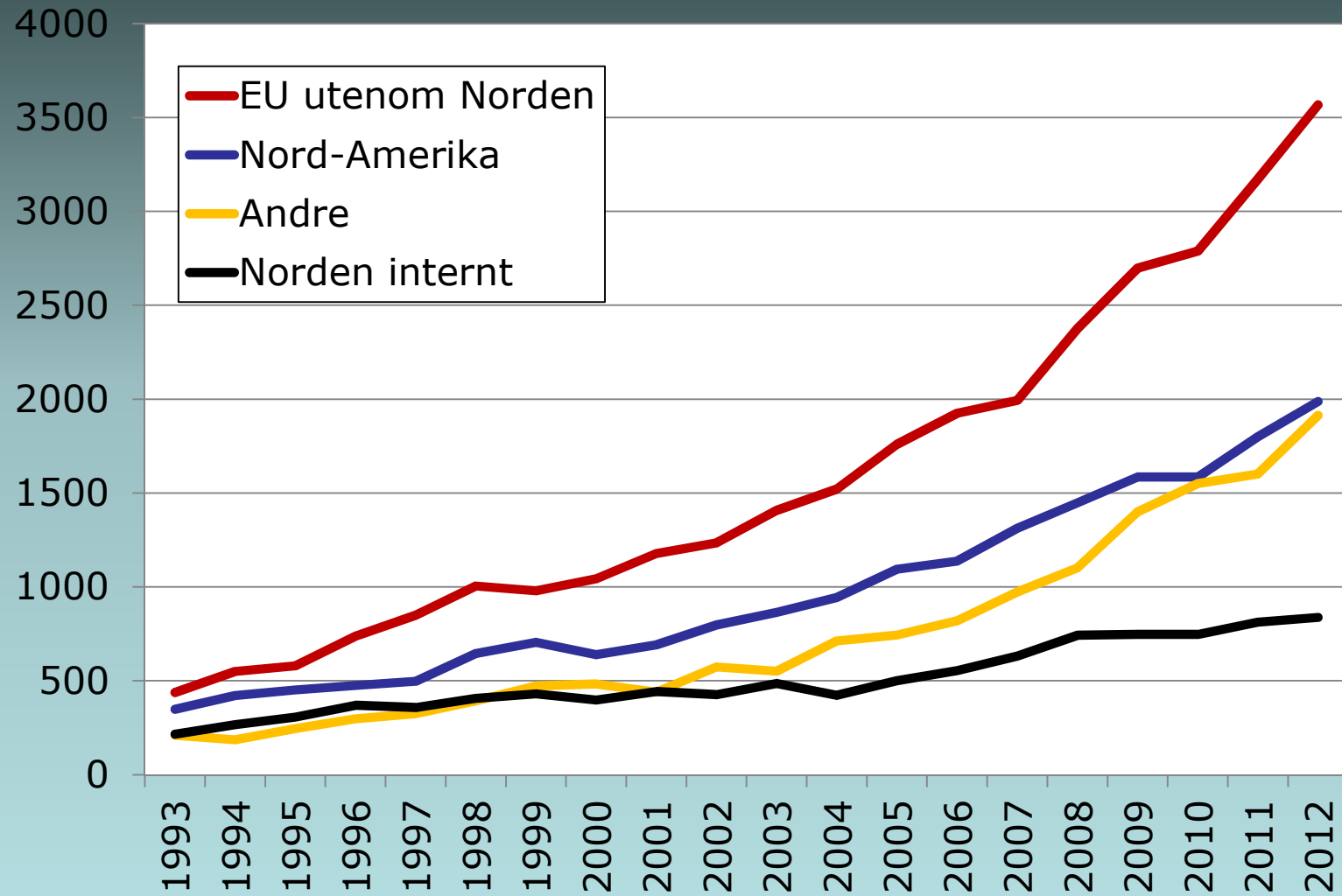




# "Norske" Web of Science-artikler med og uten internasjonalt samarbeid 1993-2012



# Hvor er samarbeidet?



# Oversikt

1. Hva er bibliometri?
2. Eksempler på undersøkelser av:
  - Forskningsaktivitet
  - Fagprofiler
  - Gjennomslagskraft i senere forskning
  - Forskningssamarbeid
3. Bibliometri for to formål:
  - Forskningsevaluering
  - Forskningsfinansiering (hva skjer med BFI?)

# Peer review and bibliometric methods



■ Bibliometrics may **inform**, but **not replace** peer review

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

### Web of Science<sup>SM</sup>

Results Publication Name=(research evaluation)  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCL  
Lemmatization=On

Results: 338

Hide Refine

#### Refine Results

Search within results for:

Web of Science Categories

INFORMATION SCIENCE LIBRARY SCIENCE (338)

Document Types

- ARTICLE (301)
- PROCEEDINGS PAPER (83)
- EDITORIAL MATERIAL (25)
- REVIEW (7)
- BIOGRAPHICAL ITEM (3)

[more options / values...](#)

- Subject Areas
- Authors
- Group Authors
- Editors
- Source Titles
- Book Series Titles
- Publication Years
- Institutions
- Funding Agencies
- Languages
- Countries/Territories

Save to:

- Title: **Research Evaluation, Bill Page and Oxford University**  
Author(s): Nederhof Anton J.; Jordan Gretchen B.  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 1  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**
- Title: **Research centers as agents of change in the contemp**  
Author(s): Rogers Juan D.  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 1  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**  
[View abstract](#)
- Title: **Evaluating the performance of academic department**  
Author(s): Agasisti Tommaso; Catalano Giuseppe; Landoni Paolo;  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 2  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**  
[View abstract](#)
- Title: **Evaluating the demand side: New challenges for eval**  
Author(s): Edler J.; Georghiou L.; Blind K.; et al.  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 3  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**  
[View abstract](#)
- Title: **Conservatism and risk-taking in peer review: Emergin**  
Author(s): Luukkonen Terttu  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 4  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**

# Peer review and bibliometric methods



WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of Science<sup>SM</sup>

Results: Publication Name=(research evaluation)  
Timespan=All Years. Data Bases=SCI-EXPANDED, SSCI, A&HCI  
Lemma Normalization=On

Results: 338

Save to: EndNote Web | EndNote

**Refine Results**

Search within results for:  Search

Web of Science Categories Refine

INFORMATION SCIENCE LIBRARY SCIENCE (338)

Document Types Refine

- ARTICLE (301)
- PROCEEDINGS PAPER (83)
- EDITORIAL MATERIAL (25)
- REVIEW (7)
- BIOGRAPHICAL ITEM (3)

more options / values...

Subject Areas

Authors

Group Authors

Editors

Source Titles

Book Series Titles

Publication Years

Institutions

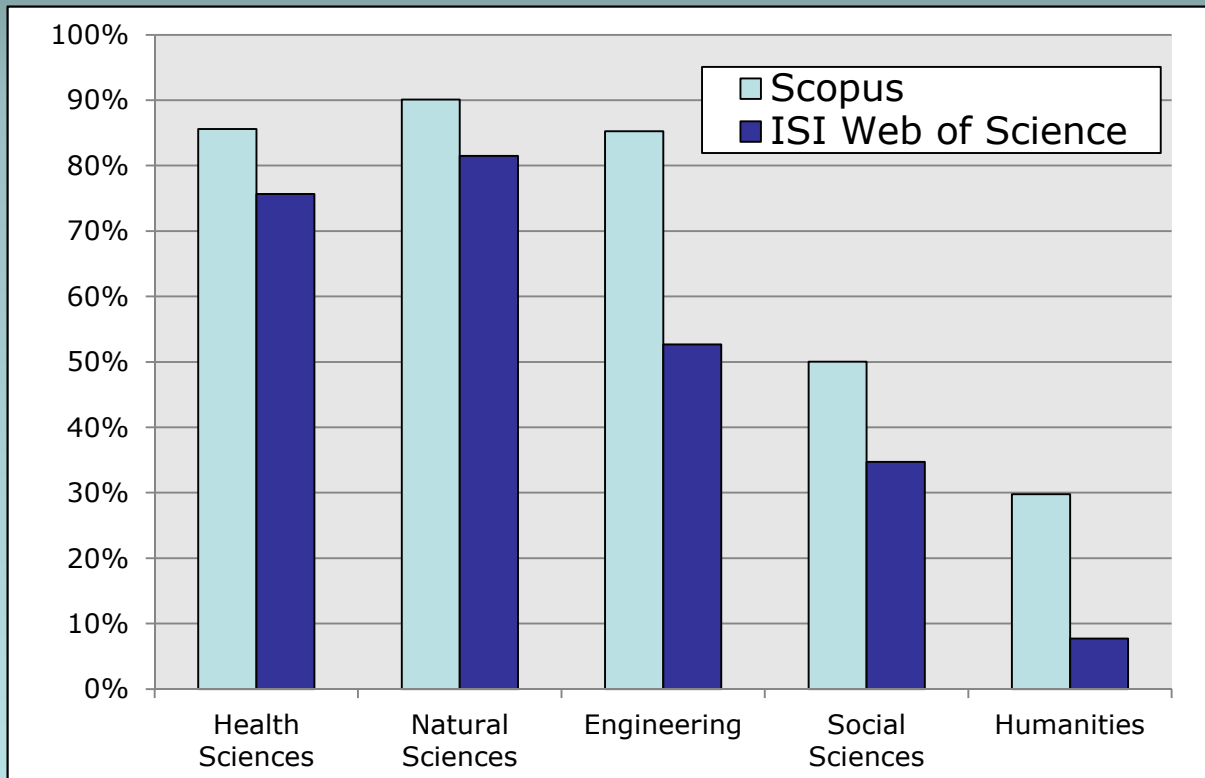
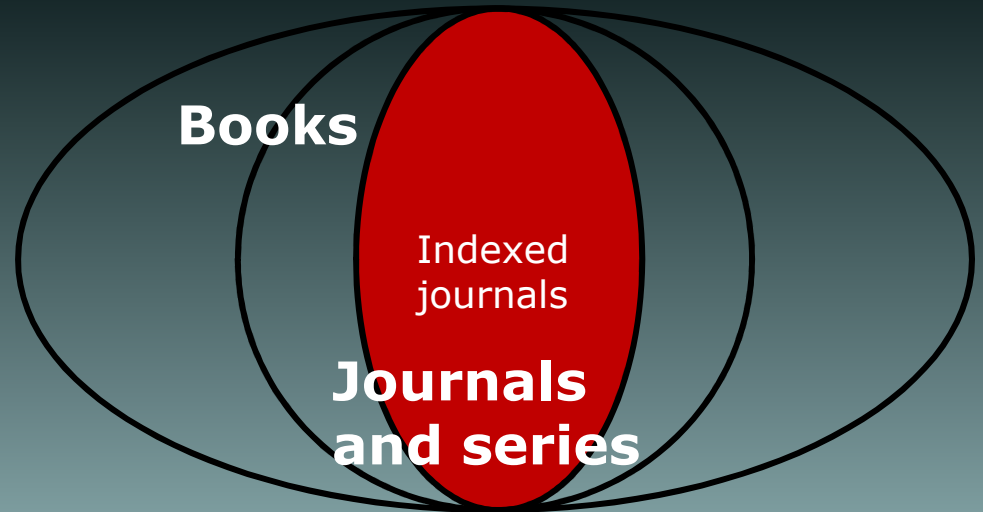
Funding Agencies

Languages

Countries/Territories

- Title: **Research Evaluation, Bill Page and Oxford University**  
Author(s): Nederhof Anton J.; Jordan Gretchen B.  
Source: RESEARCH EVALUATION Volume: 21 Issue: 1 Pages: 1  
Times Cited: 0 (from Web of Science)  
BIBSYS x
- Title: **Research centers as agents of change in the contemp**  
Author(s): Rogers Juan D.  
Source: RESEARCH EVALUATION Volume: 21 Issue: 1 Pages: 1  
Times Cited: 0 (from Web of Science)  
BIBSYS x  
[View abstract]
- Title: **Evaluating the performance of academic department**  
Author(s): Agasisti Tommaso; Catalano Giuseppe; Landoni Paolo;  
Source: RESEARCH EVALUATION Volume: 21 Issue: 1 Pages: 2  
Times Cited: 0 (from Web of Science)  
BIBSYS x  
[View abstract]
- Title: **Evaluating the demand side: New challenges for eval**  
Author(s): Edler J.; Georghiou L.; Blind K.; et al.  
Source: RESEARCH EVALUATION Volume: 21 Issue: 1 Pages: 3  
Times Cited: 0 (from Web of Science)  
BIBSYS x  
[View abstract]
- Title: **Conservatism and risk-taking in peer review: Emergin**  
Author(s): Luukkonen Terttu  
Source: RESEARCH EVALUATION Volume: 21 Issue: 1 Pages: 4  
Times Cited: 0 (from Web of Science)  
BIBSYS x

■ **But we are not covered!!!**



## Levels of analysis

- Countries
- Institutions or Organizations
- Departments
- Research Groups
- Individuals

## An example of **discussion and disagreement**

- “Empirical evidence shows that for the natural and formal sciences, the bibliometric methodology is **by far preferable to peer-review**. Setting up national databases of publications by individual authors, derived from Web of Science or Scopus databases, would allow **much better, cheaper and more frequent national research assessments.**”
  - Giovanni Abramo & Ciriaco Andrea D’Angelo: Evaluating research: from informed peer review to bibliometrics, *Scientometrics* (2011) 87:499–514.



## An example of **discussion and disagreement**

- “Empirical evidence shows that for the natural and formal sciences, the bibliometric methodology is **by far preferable to peer-review**. Setting up national databases of publications by individual authors, derived from Web of Science or Scopus databases, would allow **much better, cheaper and more frequent national research assessments.**”
  - Giovanni Abramo & Ciriaco Andrea D’Angelo: Evaluating research: from informed peer review to bibliometrics, *Scientometrics* (2011) 87:499–514.
- “Bibliometrics are not independent of peer review assessment. The correlation between peer assessment and bibliometric indicators is significant but not perfect. **Peer review should be integrated with bibliometric indicators in national assessment exercises.**”
  - Massimo Franceschet and Antonio Costantini. The first Italian research assessment exercise: a bibliometric perspective. *Journal of Informetrics* (2011) 5(2): 275-291.

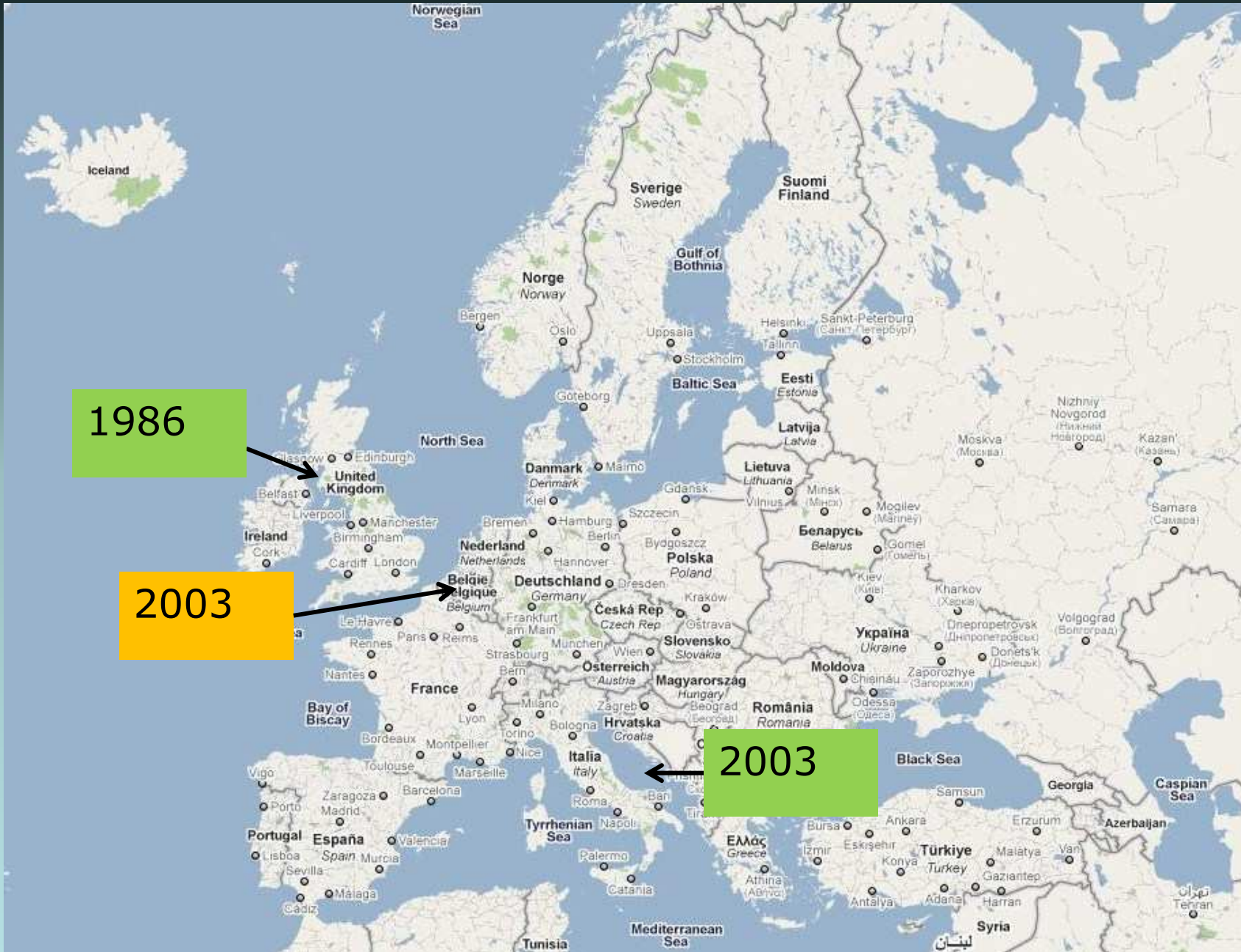
# Oversikt

1. Hva er bibliometri?
2. Eksempler på undersøkelser av:
  - Forskningsaktivitet
  - Fagprofiler
  - Gjennomslagskraft i senere forskning
  - Forskningssamarbeid
3. Bibliometri for to formål:
  - Forskningsevaluering
  - Forskningsfinansiering (hva skjer med BFI?)



1986

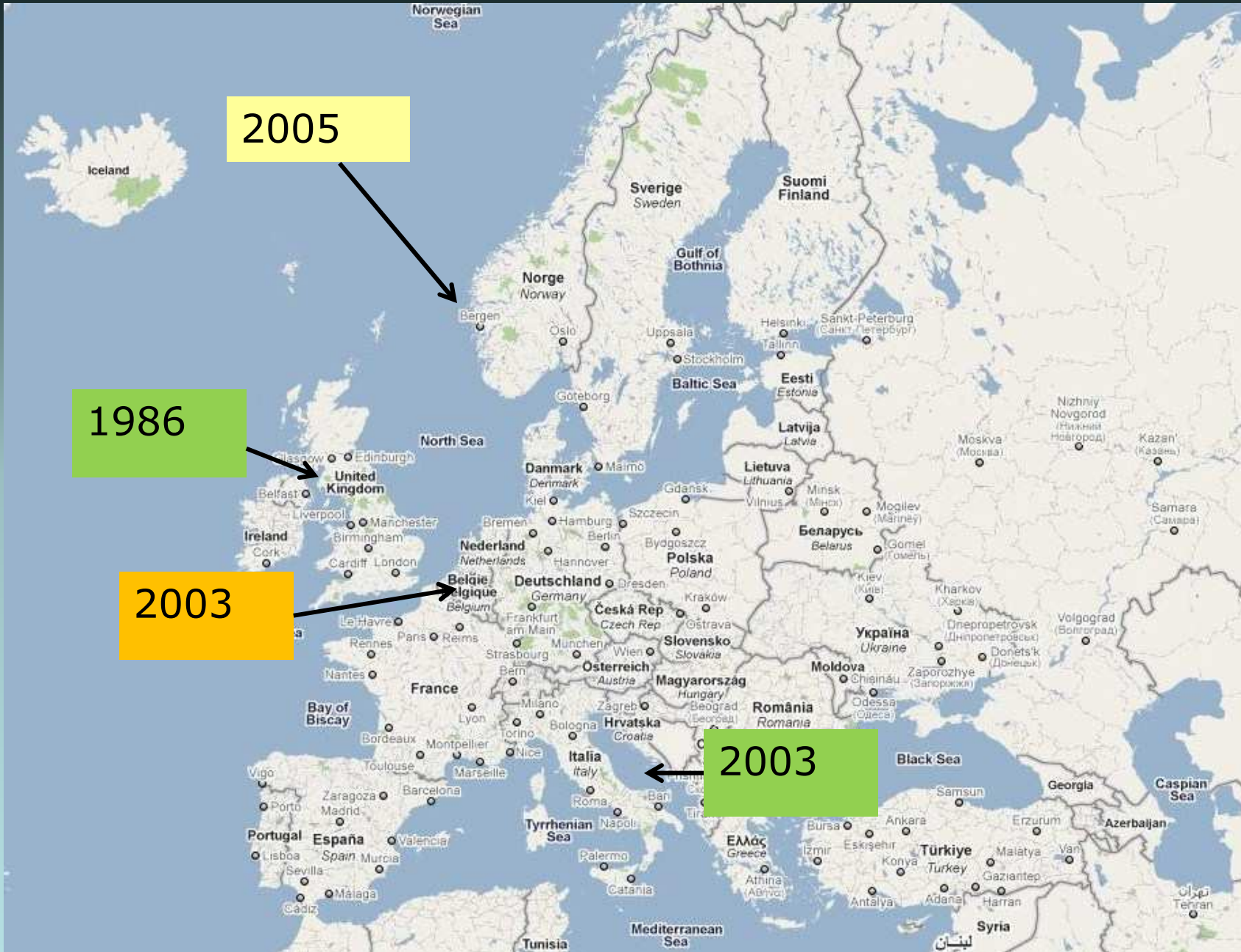
2003



1986

2003

2003

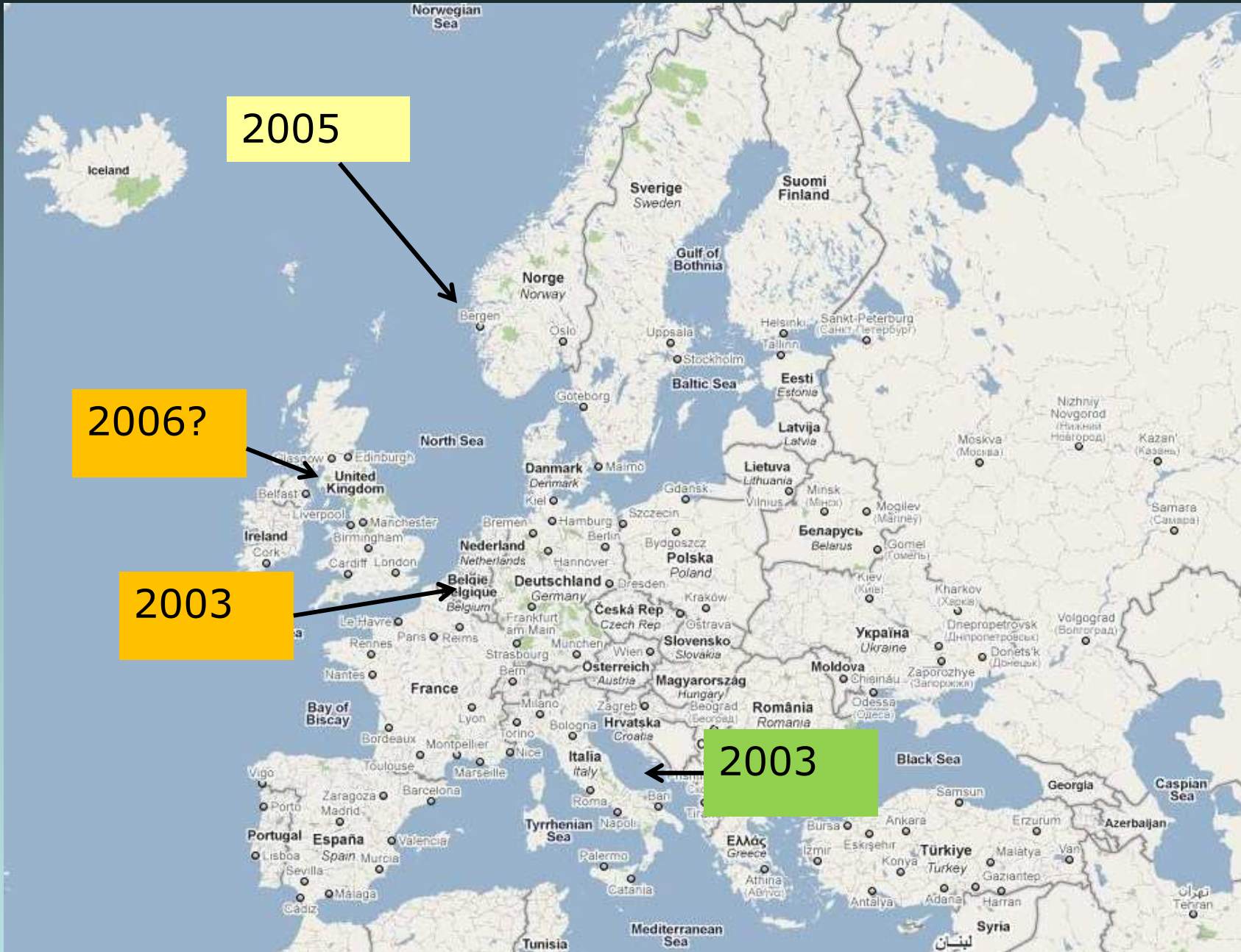


2005

1986

2003

2003



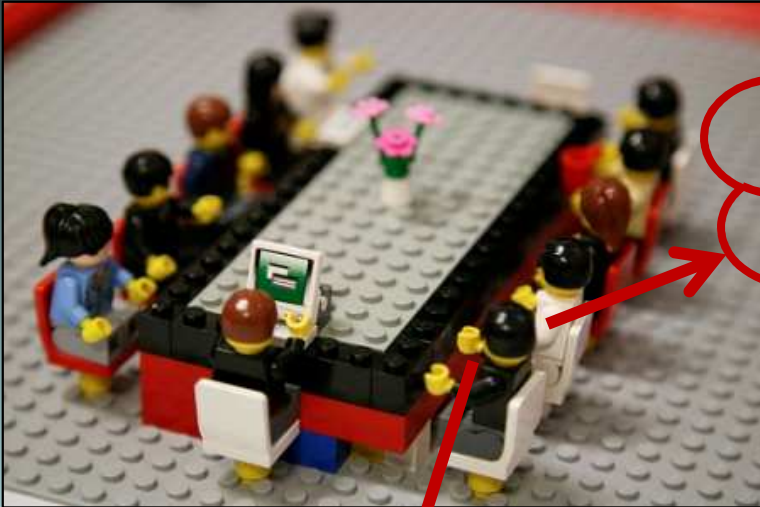
2005

2006?

2003

2003

# Peer review and bibliometric methods



WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of Science<sup>SM</sup>

Results: Publication Name=(research evaluation)  
Timespan=All Years. Data Bases=SCI-EXPANDED, SSCI, A&HCI  
Lemma Normalization=On

Results: 338

Save to: EndNote Web | EndNote

**Refine Results**

Search within results for:  Search

Web of Science Categories Refine

INFORMATION SCIENCE LIBRARY SCIENCE (338)

Document Types Refine

- ARTICLE (301)
- PROCEEDINGS PAPER (83)
- EDITORIAL MATERIAL (25)
- REVIEW (7)
- BIOGRAPHICAL ITEM (3)

more options / values...

Subject Areas

Authors

Group Authors

Editors

Source Titles

Book Series Titles

Publication Years

Institutions

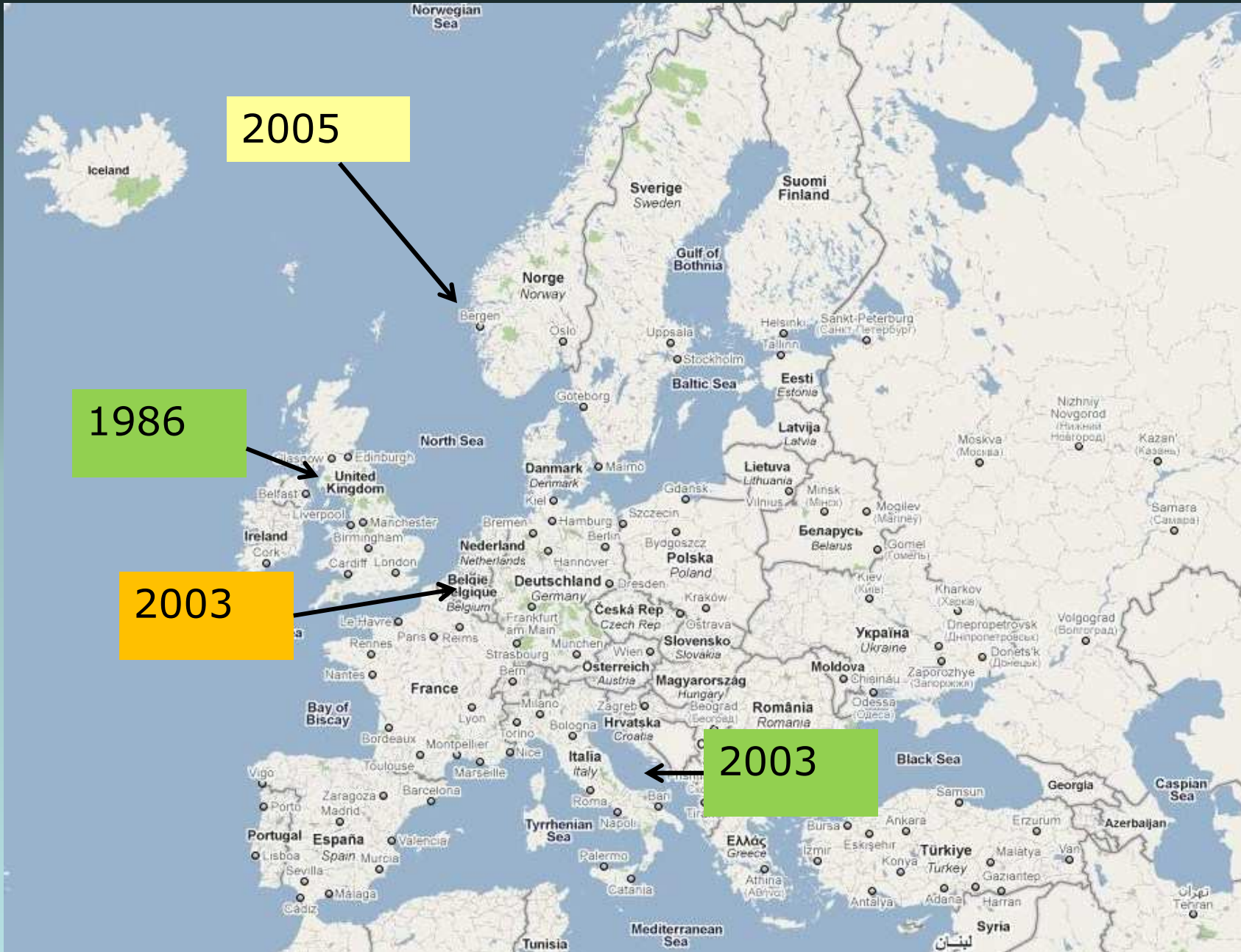
Funding Agencies

Languages

Countries/Territories

- Title: **Research Evaluation, Bill Page and Oxford University**  
Author(s): Nederhof Anton J.; Jordan Gretchen B.  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 1  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**
- Title: **Research centers as agents of change in the contemp**  
Author(s): Rogers Juan D.  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 1  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**  
[View abstract]
- Title: **Evaluating the performance of academic department**  
Author(s): Agasisti Tommaso; Catalano Giuseppe; Landoni Paolo;  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 2  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**  
[View abstract]
- Title: **Evaluating the demand side: New challenges for eval**  
Author(s): Edler J.; Georghiou L.; Blind K.; et al.  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 3  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**  
[View abstract]
- Title: **Conservatism and risk-taking in peer review: Emergin**  
Author(s): Luukkonen Terttu  
Source: **RESEARCH EVALUATION** Volume: 21 Issue: 1 Pages: 4  
Times Cited: 0 (from Web of Science)  
**BIBSYS x**

■ **But we are not covered!!!**



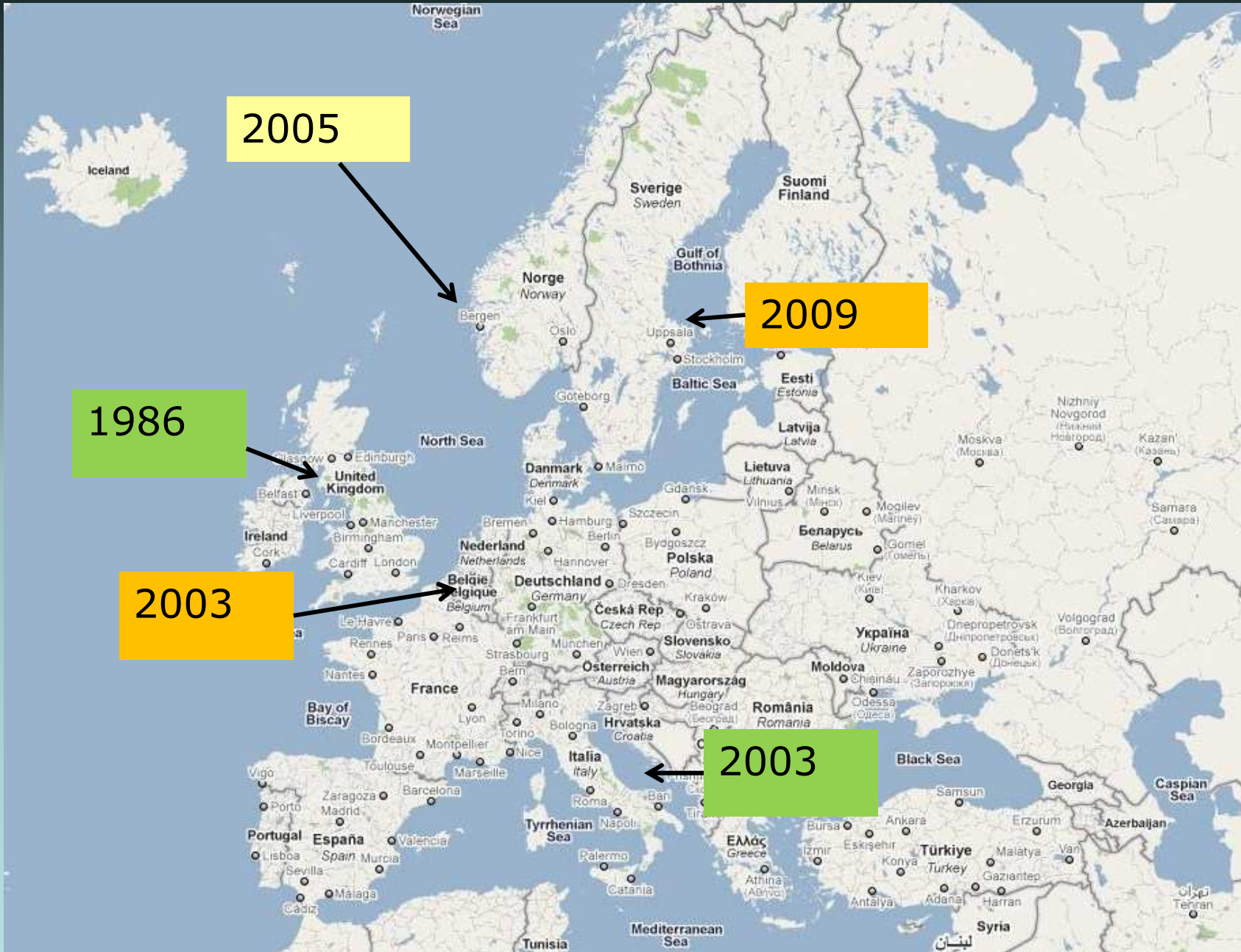
2005

1986

2003

2003





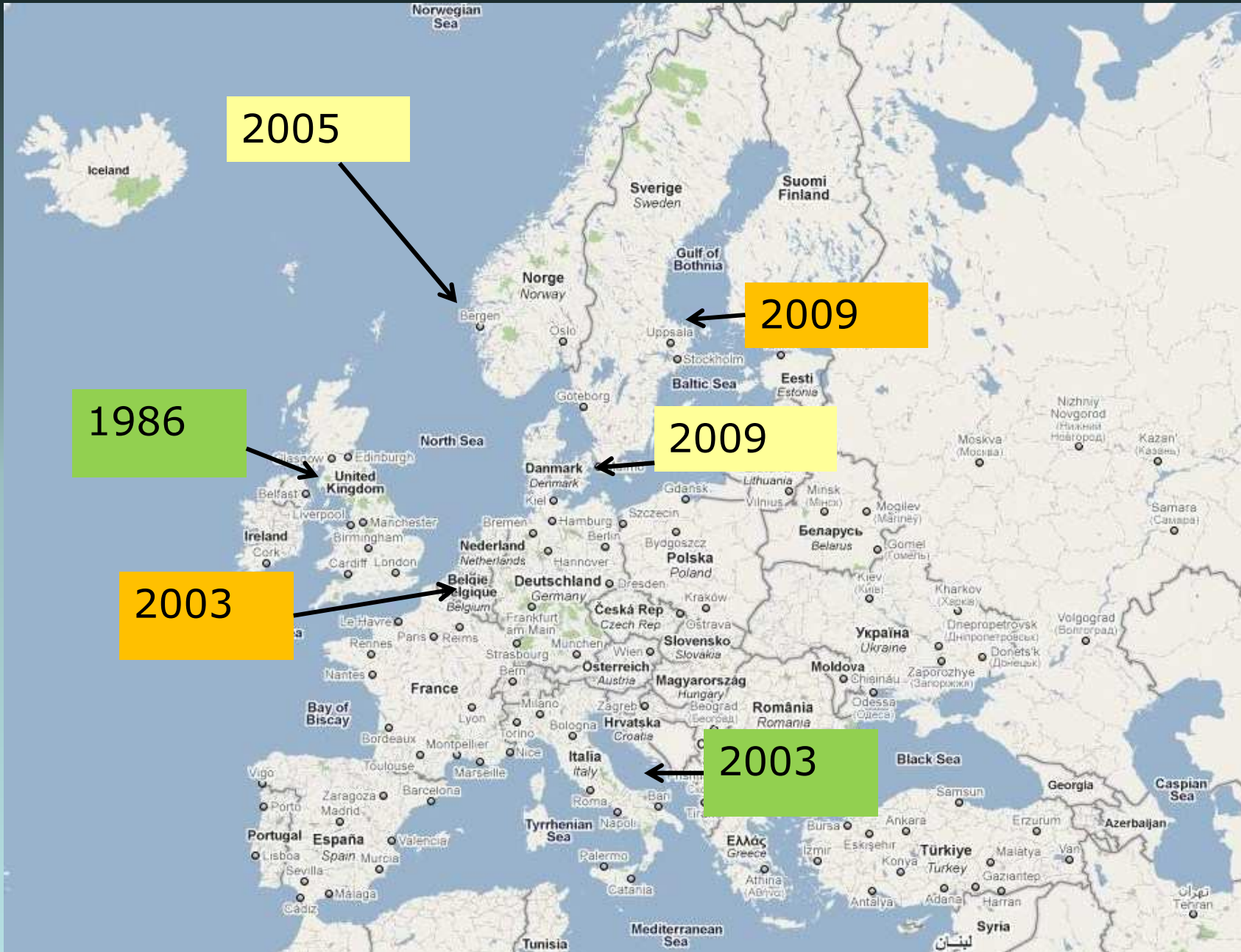
2005

2009

1986

2003

2003



2005

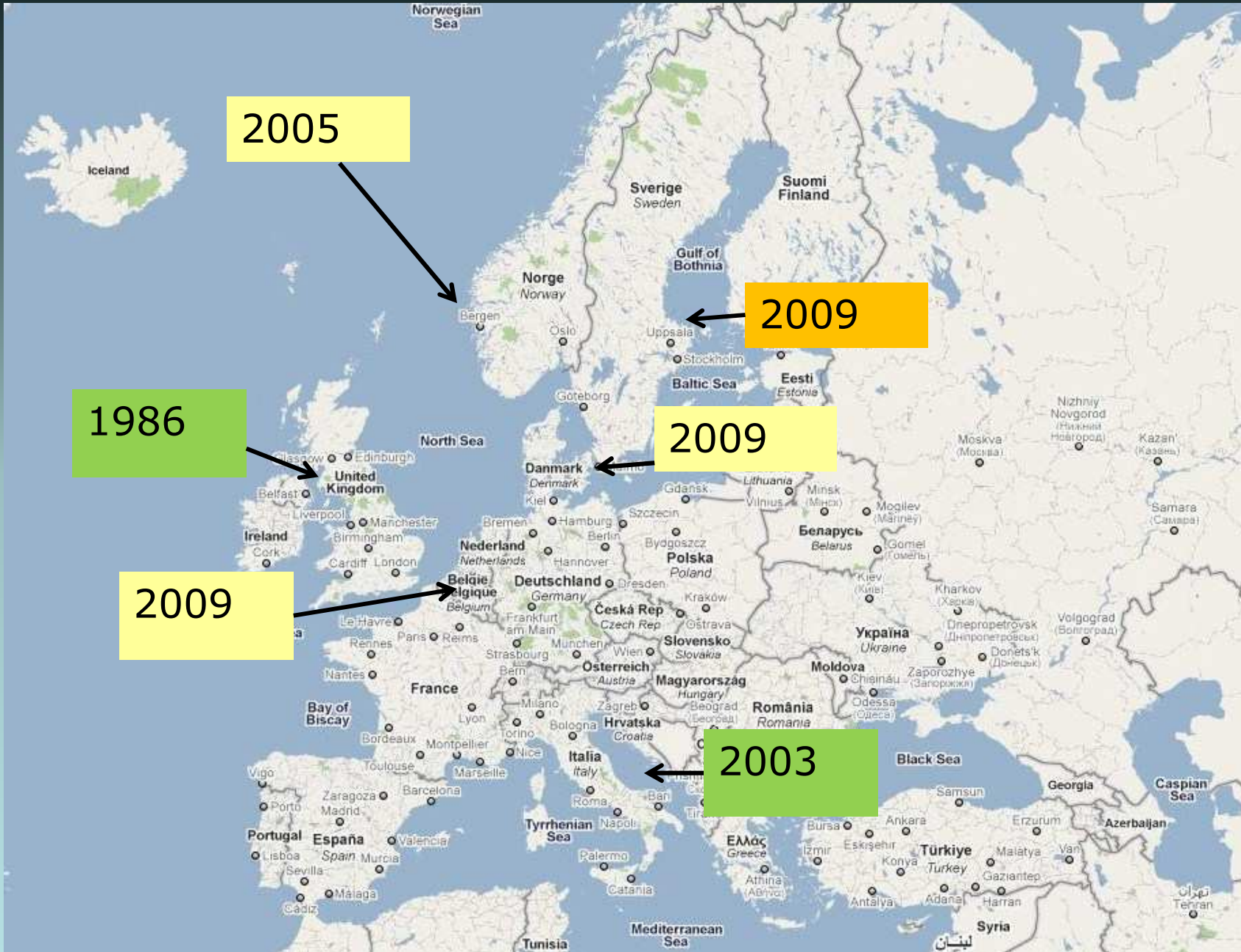
2009

1986

2009

2003

2003



2005

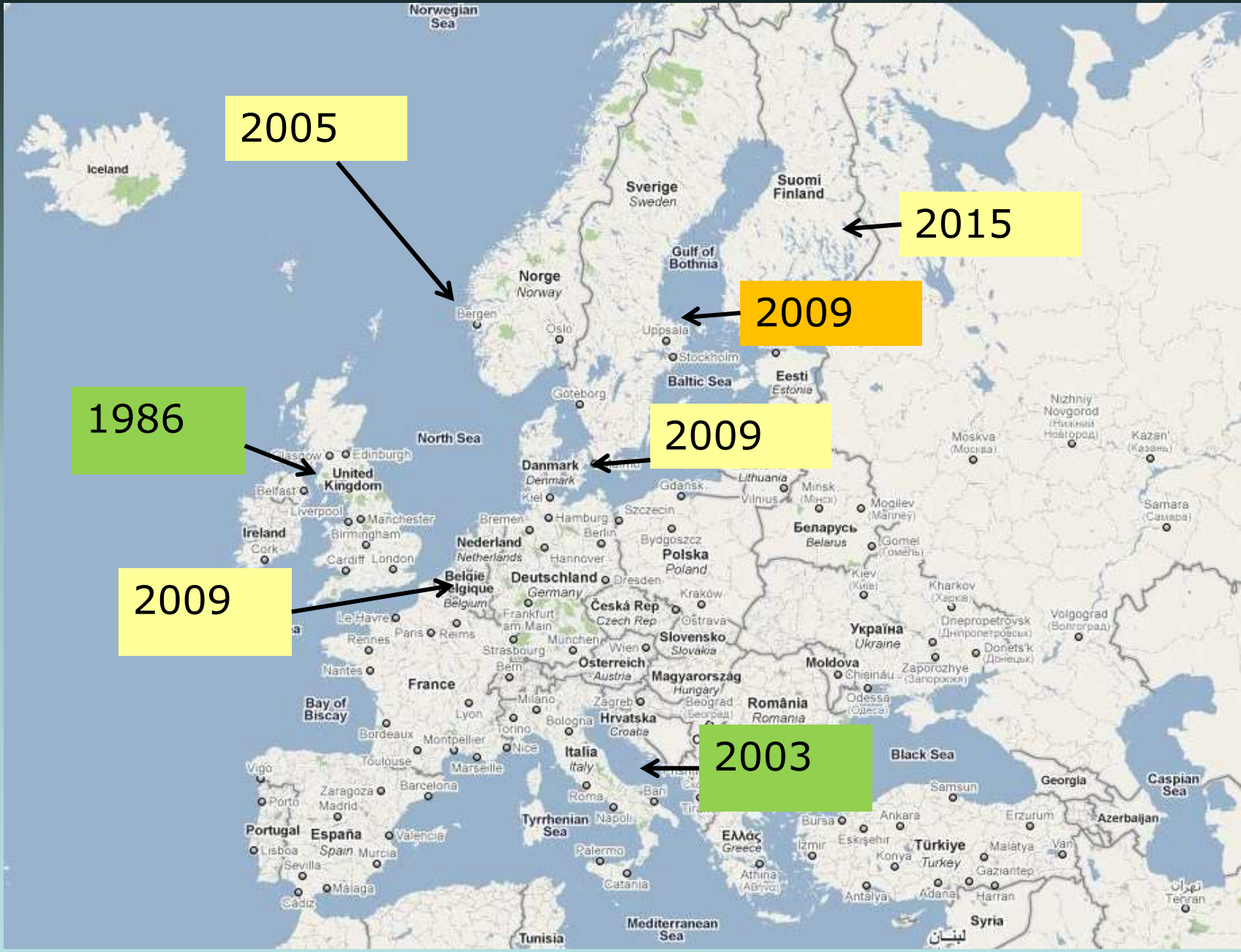
2009

1986

2009

2009

2003



2005

2015

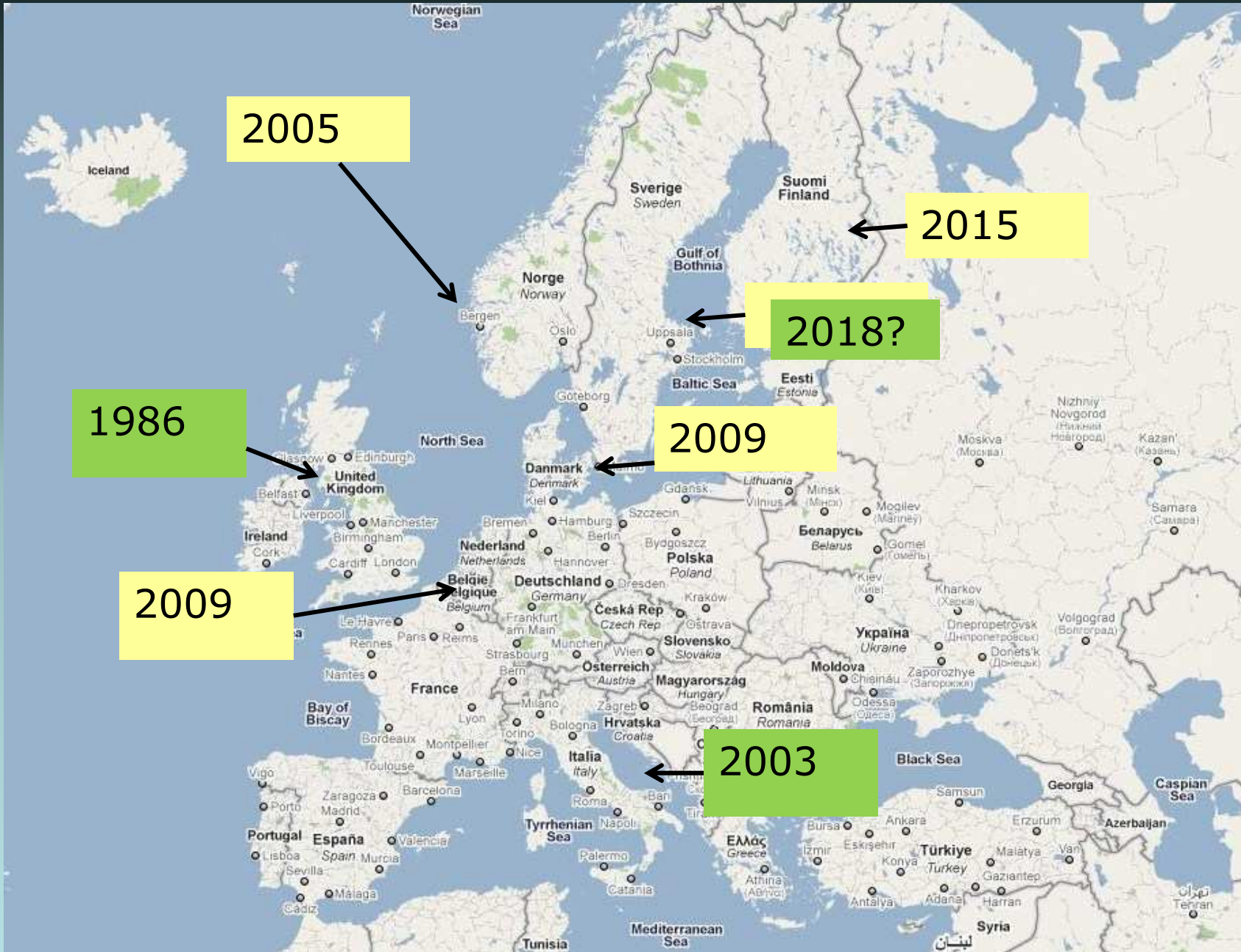
2009

1986

2009

2009

2003



2005

2015

2018?

1986

2009

2009

2003



Ministeriet for Forskning, Innovation  
og Videregående Uddannelser

Uddannelse og  
institutioner >

Forskning og  
innovation >

Statistik og analyser

Den bibliometriske  
forskningsindikator ^

Nyt om indikatoren ^

Nyt om den bibliometriske  
indikator ^

Minister og  
ministerium >

★ Aktuelt

★ Abonnér

📄 Pressekontakt

📊 Lovstof

📖 Publikationer

📍 Job i ministeriet

📞 Telefonbog

English

Kontakt

Cookies

Sitemap

Søgning



Forside > Forskning og innovation > Statistik og analyser > Den bibliometriske forskningsindikator >  
Nyt om indikatoren > Den bibliometriske forskningsindikator videreføres i fem år

## Den bibliometriske forskningsindikator videreføres i fem år

På baggrund af en evaluering og høring har regeringen og forligspartierne valgt at videreføre en model, hvor nye basismidler til universiteterne blandt andet fordeles med afsæt i den bibliometriske forskningsindikator.

- 🖨 Udskriv
- 🔊 Læs højt
- 📘 Facebook
- 🌐 LinkedIn
- 🐦 Twitter
- ✉ Send

19. september 2012

Uddannelsesministeriet har i foråret 2012 gennemført en evaluering af den såkaldte bibliometriske forskningsindikator.

Forskningsindikatoren skal afspejle universiteternes forskningsaktivitet ved at måle på antallet af videnskabelige publikationer, hvorefter basismidlerne fordeles på baggrund af resultatet. Evalueringsrapporten har været i høring og foreligger nu i den endelige version.

Regeringen og forligspartierne har på baggrund af evalueringen og høringssvaret besluttet, at der ikke er grundlag for at revidere modellen på nuværende tidspunkt og dermed videreføres den bibliometriske forskningsindikator i fem år.

> [Læs mere om evalueringen af den bibliometriske forskningsindikator](#)

For yderligere oplysninger, kontakt:

Fuldmægtig Karen Skytte Larsen, tlf. 📞 7231 7996 , e-mail: kkc@vus.dk

Senest opdateret 31. januar 2013



✉ **Nyhetsbrev**

Meld deg på vårt nyhetsbrev for å motta informasjon om arrangementer, nyheter o.l.

Din e-postadresse

MELD INN

## Evaluering av den norske publiseringsindikatoren

Publisert: 20.12.13

Universitets- og høgskolerådet inviterer til lanseringsseminar den 16. januar kl. 09.30-12.30 på Litteraturhuset i Oslo.

Da Norge innførte en publiseringsindikator (populært kalt tellekantordningen) i 2006 innskrev man seg i en internasjonal utvikling der allokering av basismidler i stigende grad ble koblet til prestasjonsindikatorer. Universitets- og høgskolerådet forvalter denne ordningen i Norge og har tatt initiativ til å evaluere publiseringsindikatoren nå etter at den har fått virke uendret i 8 år.

Hovedhensikten med evalueringen har vært å undersøke om formålet med indikatoren er innfridd: Har indikatoren stimulert til mer forskning, og forskning av høyere kvalitet?

Dansk Center for Forskningsanalyse ved Århus Universitet, fikk oppdraget med å evaluere den norske publiseringsindikatoren og de vil presentere sluttrapporten på dette seminaret.

Les mer om [evalueringen her](#).

Her finner du [program for lanseringskonferansen](#)

Kontakt:

- Vidar Røeggen, seniorrådgiver UHR, telefon:  40 23 46 44

[Tilbake](#)