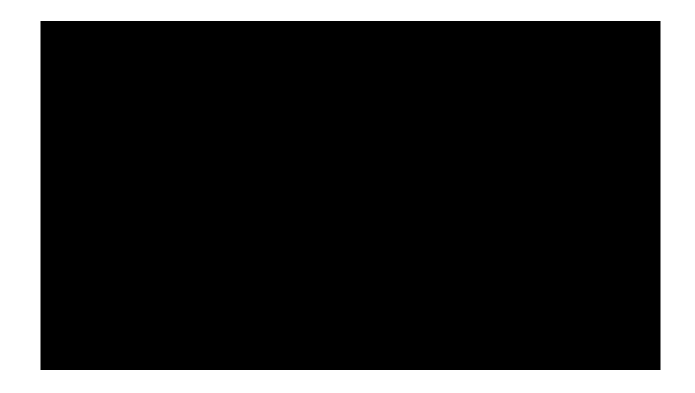
# Fra Fake News til Fake Science

Morten Grønås-Werring Analytiker i Oxford Research













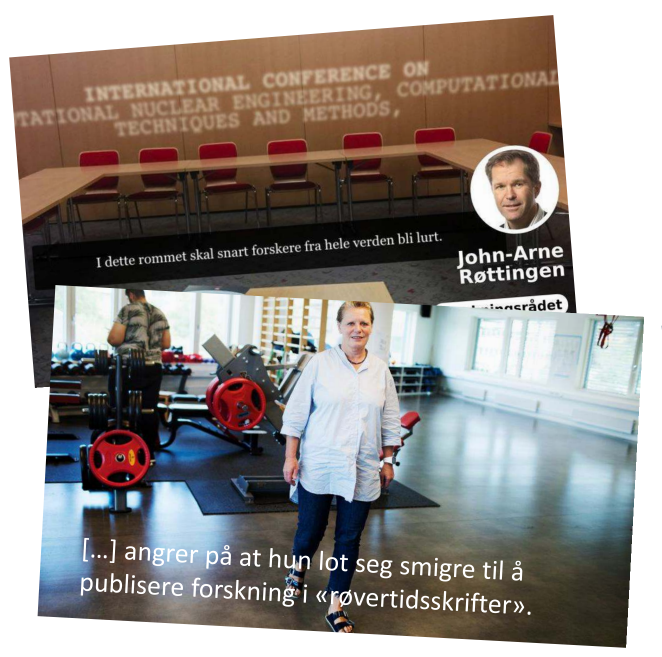






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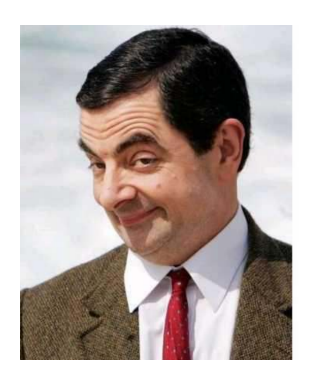




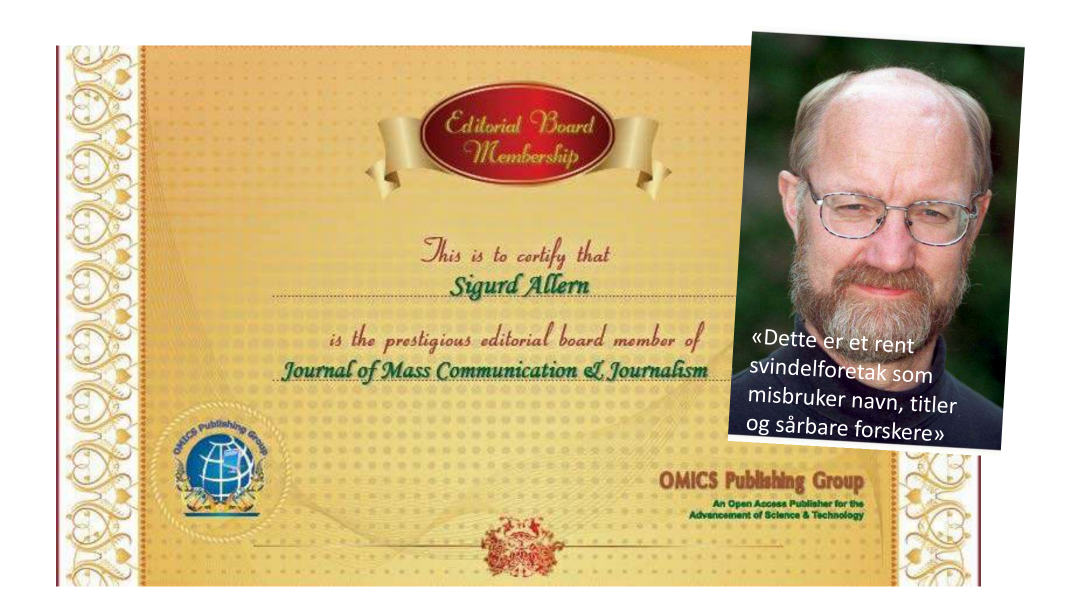
















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Sr. Manager OMICS

mai 2010 - nå • 8 år 5 md



# Kamuflerte

- Lignende navn som respekterte tidsskrifter
- «Redaktører», «konferanser» og «fagfellevurdering»
- Google Scholar indeksering uten vurdering

# Aggressive

- Mass-emails
- Kjøper opp legitime

# > Suksessrike

- Antallet har eksplodert «over 10 000 journals» (NY times)
- Lukrativt opp til 2700 \$ per artikkel
- 700 norske forskere (Aftenposten)



# Journal of Engineering Technology (ISSN. 0747-9964)

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LINKING ACADEMIA, BUSINESS & INDUSTRY THROUGH PEER REVIEWED PUBLICATIONS

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Journal of Engineering Technology is an international scholarly refereed research journal. Its aims are to promote the theory and practice of Engineering, Technology, Implementation.

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CiteScore: 5.36

2017 Impact Factor: 1.26

Source Normalized Impact per Paper (SNIP): 0.136

IC Value = 4.27

#### JOURNAL OF ENGINEERING TECHNOLOGY

ISSN: 0747-9964

SCIE 2015 Impact Factor = 0.91 SCIE 2016 Impact Factor = 0.69

Scopus SJR = 0.13

IC Value = 4.27 Biannual regular issues = 31 July & 31 Jan

Biannual special issues = 31 Oct & 31 Mar

https://www.researchgate.net/journal /0747-9964\_Journal\_of\_Engineering\_Technology

#### JOURNAL TEMPLATE

Journal Template

#### ARCHIVES

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# Impact Factor

# What is Impact Factor? Why use IF?

article in a journal has been cited in a particular year. It is used to measure the importance or rank of a journal by calculating the times it's articles are cited. sort or rank journals by their relative importance. The underlying assumption behind Impact Factors (IF) is that journals with high IF publish articles that are cited more often than journals with lower IF. Impact factors may be used by:

Authors to decide where to submit an article for publication Libraries to make collection development decisions Academic departments to assess academic productivity Academic departments to make decisions on promotion and tenure

# How Impact Factor is Calculated?

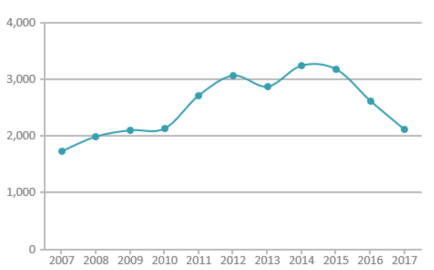
The impact factor (IF) is a measure of the frequency with which the average. The calculation is based on a two-year period and involves dividing the number of times articles were cited by the number of articles that are citable. Calculation of 2010 IF of a journal: A = the number of times articles published in An offshoot of citation analysis is Journal Impact Factor (JIF) that is used to 2008 and 2009 were cited by indexed journals during 2010. B = the total number of "citable items" published in 2008 and 2009. A/B = 2010 impact factor.

> An Impact Factor of 1.0 means that, on average, the articles published one or two year ago have been cited one time. An Impact Factor of 2.5 means that, on average, the articles published one or two year ago have been cited two and a half times. Citing articles may be from the same journal; most citing articles are from different journals. The Impact Factor (IF) graph reflects only the citations retrieved from the International Science Index.

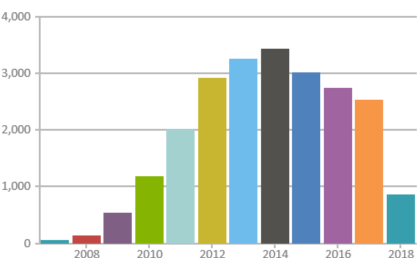
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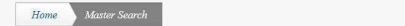
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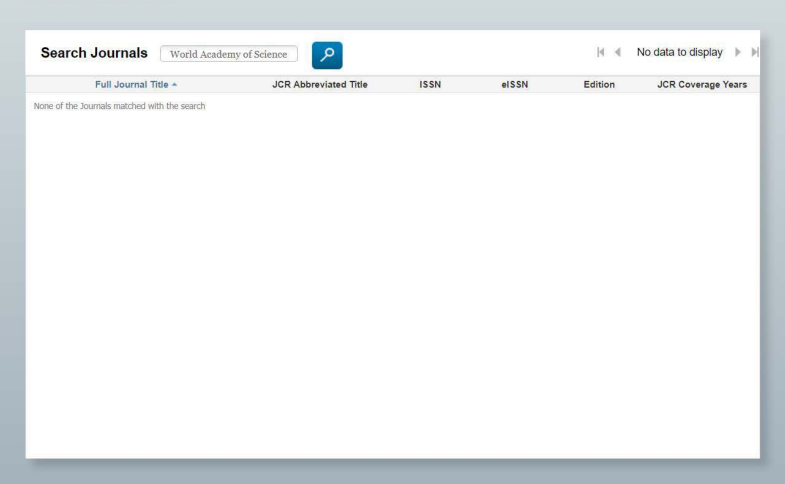
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# World Academy of Science Engineering and Technology



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	Publication	h5-index	h5-median
1.	Proceedings of World Academy of Science, Engineering and Technology	<u>19</u>	25

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Artikler

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Etter 2018 Etter 2017

Etter 2014 Egendefinert periode

# Sorter etter relevans

Sorter etter dato

✓ ta med patenter

✓ inkluder sitater

Opprett varsel

# [PDF] Effect of phosphate solubilization microorganisms (PSM) and plant growth promoting rhizobacteria (PGPR) on yield and yield components of corn (Zea mays L.)

M Yazdani, MA Bahmanyar, H Pirdashti... - ... of **Science**, **Engineering** ..., 2009 - waset.org In order to study the effect of phosphate solubilization microorganisms (PSM) and plant growth promoting rhizobacteria (PGPR) on yield and yield components of corn Zea mays (L. cv. SC604) an experiment was conducted at research farm of Sari Agricultural **Sciences** and ...

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### [PDF] Vision based hand gesture recognition

P Garg, N Aggarwal, <u>S Sofat</u> - ... of **Science**, **Engineering** ..., 2009 - pdfs.semanticscholar.org With the development of ubiquitous computing, current user interaction approaches with keyboard, mouse and pen are not sufficient. Due to the limitation of these devices the useable command set is also limited. Direct use of hands as an input device is an attractive ...

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# [PDF] Project selection by using fuzzy AHP and TOPSIS technique

S Mahmoodzadeh, <u>J Shahrabi</u>... - **World Academy** of ..., 2007 - pdfs.semanticscholar.org In this article, by using fuzzy AHP and TOPSIS technique we propose a new method for project selection problem. After reviewing four common methods of comparing alternatives investment (net present value, rate of return, benefit cost analysis and payback period) we ...

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## [PDF] Automatic vehicle identification by plate recognition

S Ozbay, <u>E Ercelebi</u> - **World Academy** of **Science**, **Engineering** ..., 2005 - static.scaytrase.ru Automatic Vehicle Identification (AVI) has many applications in traffic systems (highway electronic toll collection, red light violation enforcement, border and customs checkpoints, etc.). License Plate Recognition is an effective form of AVI systems. In this study, a smart and ...

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### [PDF] Edge detection in digital images using fuzzy logic technique

AA Alshennawy, <u>AA Aly</u> - **World Academy** of **science**, **engineering** and ..., 2009 - waset.org The fuzzy technique is an operator introduced in order to simulate at a mathematical level the compensatory behavior in process of decision making or subjective evaluation. The following paper introduces such operators on hand of computer vision application. In this ...

#### [PDF] Performance analysis of load balancing algorithms

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<u>S Sharma</u>, <u>S Singh</u>, <u>M Sharma</u> - **World Academy** of **Science**, **Engineering** ..., 2008 - waset.org Load balancing is the process of improving the performance of a parallel and distributed system through a redistribution of load among the processors [1][5]. In this paper we present the performance analysis of various load balancing algorithms based on different ...

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Sincerely,

#### Susan Scachitti

JET Editor-in-Chief Purdue University Northwest 2200 169th Street Hammond, IN 46323-2094 (Tel): 219-989-2411 scachitt@pnw.edu

#### IMPORTANT INFORMATION REGARDING PREDATORY JOURNALS

All researchers should familiarize themselves with the concept known as predatory journals. This topic was the subject of an article published in ASEE's February 2017 PRISM magazine which can be viewed at http://www.asee-prism.org/the-dark-side-of-open-access/. In the past several years the *Journal of Engineering Technology*® has been the target of predatory journal web sites hijacking the official ISSN associated with *JET*. All authors who wish to publish with *JET* should be aware that ISSN 0747-9964 is a high quality print journal which is circulated only to subscribers. An on-line version of *JET* does require a separate ISSN. Websites claiming to be associated with ASEE and an on-line version of *JET* 

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# Konsekvenser

- Verdiløs vitenskap
  - Særlig problematisk i medisin!
- Forfremmelser på feil grunnlag
- Eroderer tillit
- Økosystem av pseudo-vitenskap
- Skader egen CV

# Løsninger

- Kontroll og årvåkenhet
  - Hvitelister
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    - Directory of Open Access Journals (DOAJ)
  - Svartelister
    - Beall's List
    - Cabell's list



# Implikasjoner for evaluering

- Tidligere forskning som datakilde
  - Mer kritisk til eget datagrunnlag
- Lettere å avfeie evalueringer?
  - Bestilte resultater...

# So what?

- Impact of impact assesment minimal
- Begrenset tid og begrensede ressurser
- Kunnskapsbasert politikk en luftspeiling?



# Takk for meg!