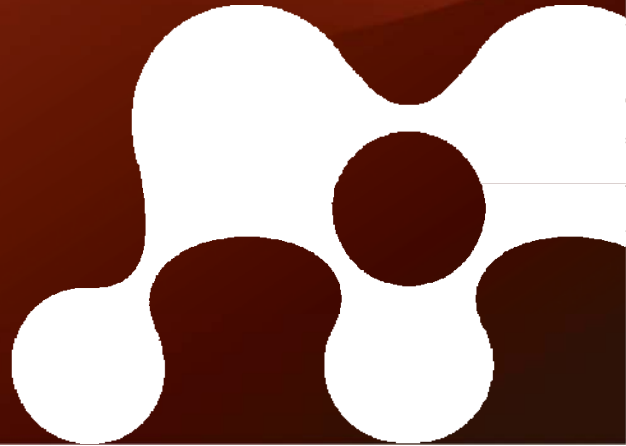


MENDELEY

www.mendeley.com

Jan Reichelt
Co-Founder



33
We are ~~30~~ researchers, graduates and software
developers from...



...backed by co-
founders and former
executives of:



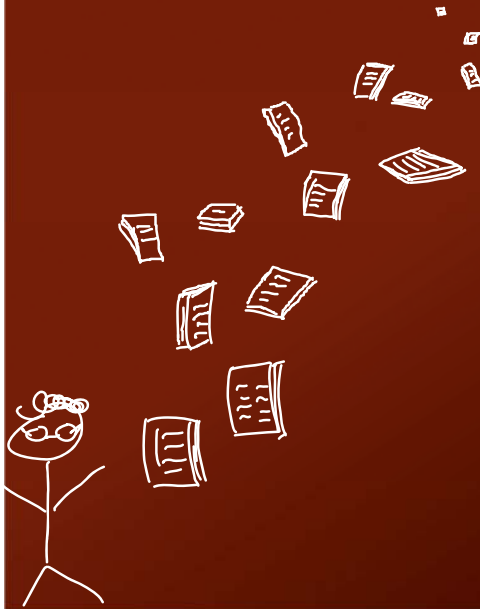
lost.fm
the social music website

Supported by:



Technology Strategy Board
Driving Innovation

Mendeley helps researchers work smarter

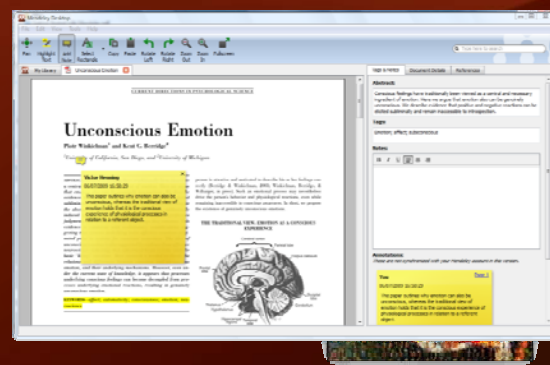


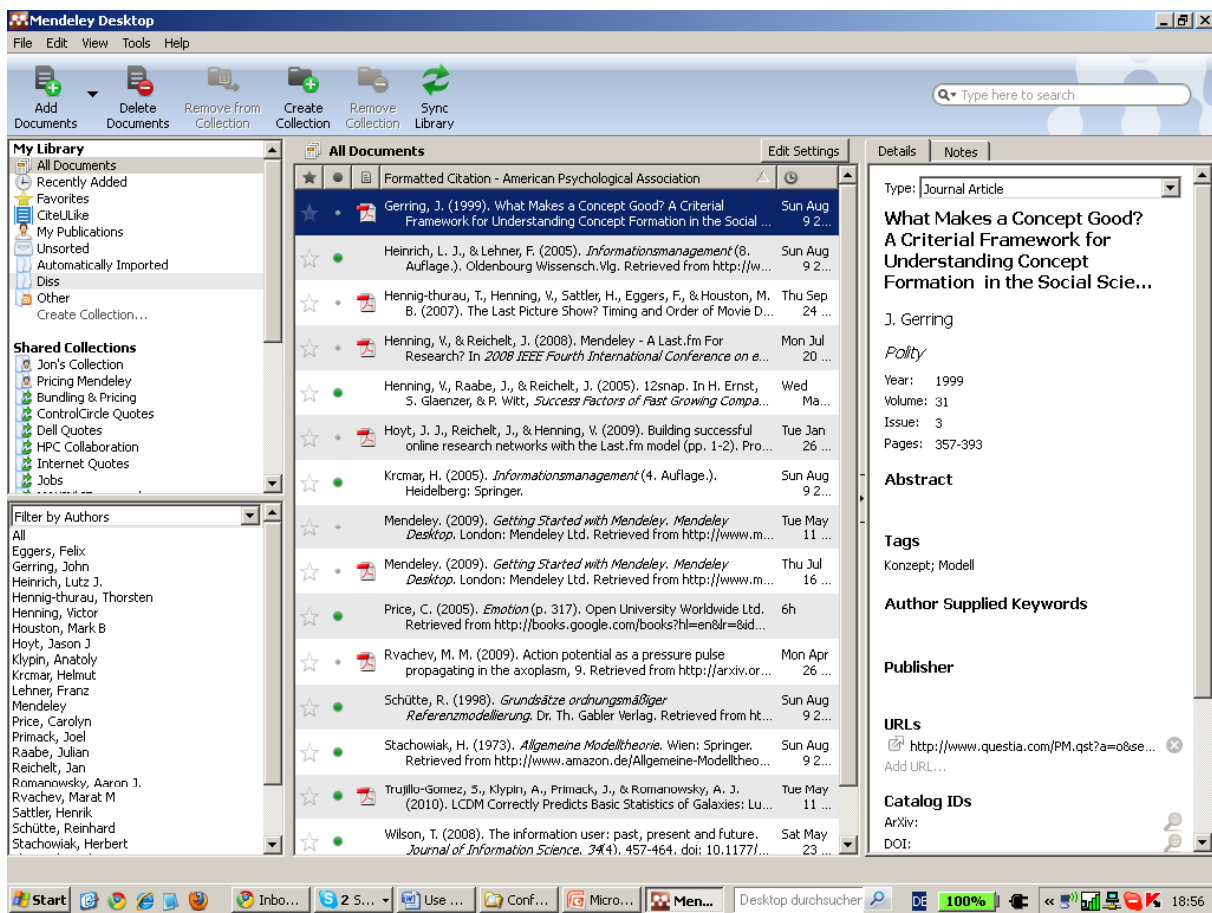
Mendeley helps researchers work smarter

Install
Mendeley Desktop



Mendeley extracts
research data..





Mendeley helps researchers work smarter

..and aggregates research data in the cloud




Mendeley extracts research data..



By doing this, Mendeley makes science more collaborative and transparent:





MENDELEY
RESEARCH NETWORKS BETA 0.9

Signed in as victor.henning@mendeley.com
Inbox (22) | Invite contacts | Find contacts | My Account | Logout [UPGRADE](#)

DashboardLibraryResearch papersMy profilePeopleStatisticsSupport

All updatesProfile updatesShared collection updates

What are you researching?

What are you researching?

Share

James Hammerton in the Shared Collection Mendeley Data Mining

Added "On evaluation and training-set construction for duplicate detection"

25th June - comment - like

James Hammerton in the Shared Collection Mendeley Data Mining

Added "A case study on model driven data integration for data centric software development"

Added "SPEC Hashing: Similarity Preserving algorithm for Entropy-based Coding"

21st June - comment - like

Mendeley Research

Dan Harvey has joined your Shared Collection

15th June - comment - like

William Gunn in the Shared Collection Mendeley Business

Added "Is this journal worth US\$1118?★"

13th June - comment - like

Jason Hoyt in the Shared Collection Mendeley Research

Added "Scalable collaborative filtering approaches for large recommender systems"

Added "A Latent Dirichlet Model for Unsupervised Entity Resolution"

Added "Introduction to the CoNLL-2002 Shared Task: Language-Independent Named Entity Recognition"

Added "MCL - a cluster algorithm for graphs"

Added "Autonomous Citation Matching"

22 new messages

Top Articles

Most read articles in Psychology (updated daily):

143 READERS

What we can do and what we cannot do with fMRI.

124 READERS

Why most published research findings are false:...

96 READERS

The moderator-mediator variable distinction in ...

74 READERS

Working memory: looking back and looking forward.

65 READERS

The mirror-neuron system.

More statistics

Featured Members

Lokman Tsui

Social Sciences

Boston, Massachusetts, United States

Add contact

Nara STEFANO

Engineering

Florianópolis, Brazil

Add contact

Angela Guedes

Management Science / Operations Research

Porto, Portugal

Add contact



[Dashboard](#) | [Library](#) | [Research papers](#) | [My profile](#) | [People](#) | [Statistics](#) | [Support](#)

[General stats](#) | [My library stats](#)

Most read articles

Overall

- 1,339** READERS
Why most published research findings are false: author's reply to Goodman and Greenland.
John P A Ioannidis (2007)
PLoS Medicine
- 742** READERS
Error bars in experimental biology.
Geoff Cumming, Fiona Fidler, David L Vaux (2007)
The Journal of Cell Biology
- 647** READERS
How to choose a good scientific problem.
Uri Alon (2009)
Molecular Cell
- 475** READERS
The mathematical theory of communication. 1963.
C E Shannon (1948)
MD computing computers in medical practice
- 340** READERS
Building Theories from Case Study Research
Kathleen M Eisenhardt (1989)
Academy of Management Review

In Psychology

- 143** READERS
What we can do and what we cannot do with fMRI.
Nikos K Logothetis (2008)
Nature
- 124** READERS
Why most published research findings are false: author's reply to Goodman and Greenland.
John P A Ioannidis (2007)
PLoS Medicine
- 96** READERS
The moderator-mediator variable distinction in social psychological research: conceptual, strategic, and statistical considerations.
R M Baron, D A Kenny (1986)
Journal of Personality and Social Psychology
- 74** READERS
Working memory: looking back and looking forward.
Alan Baddeley (2003)
Nature Reviews Neuroscience
- 65** READERS
The mirror-neuron system.
Giacomo Rizzolatti, Laila Craighero (2004)
Annual Review of Neuroscience

Added articles

27,996,130 added overall
1,271,350 added in Psychology

Downloadable articles

40,778 downloadable overall for free
1,166 downloadable for free in Psychology

Mendeley users by discipline

- Arts and Literature
- Astronomy / Astrophysics / Space Science
- Biological Sciences
- Business Administration
- Chemistry
- Computer and Information Science
- Design
- Earth Sciences
- Economics
- Education
- Electrical and Electronic Engineering
- Engineering
- Environmental Sciences
- Humanities
- Law

Most read authors by papers added

Overall

In Psychology

feedback



[Dashboard](#) | [Library](#) | [Research papers](#) | [My profile](#) | [People](#) | [Statistics](#) | [Support](#)

Home > [Find Research Papers](#) > Research papers tagged 'fMRI'

[Browse Papers](#) | [Browse Collections](#)

Search research papers

Search for papers

Advanced Search

Research Papers tagged 'fMRI'

Results 1 - 40 of 66 in research papers tagged 'fMRI'

Prev < 1 2 > Next

- 27** READERS
21 CITATIONS
Puzzlingly High Correlations in fMRI Studies of Emotion, Personality, and Social Cognition
Edward Vul, Christine Harris, Piotr Winkielman, Harold Pashler
Perspectives on Psychological Science, Volume: 4, Issue: 3 (2009)
- Functional magnetic resonance imaging (fMRI) studies of emotion, personality, and social cognition have drawn much attention in recent years, with high-profile studies frequently reporting extremely high (e.g., >.8) correlations between brain...
- Filed in COGNITIVE PSYCHOLOGY (PSYCHOLOGY)
- [Add to My Library](#) | [More like this](#)
- 20** READERS
7 CITATIONS
Applications of real-time fMRI.
R Christopher Decharms
Nature Reviews Neuroscience, Volume: 9, Issue: 9 (2008)
- For centuries people have aspired to understand and control the functions of the mind and brain. It has now become possible to image the functioning of the human brain in real time using functional MRI (fMRI), and thereby to access both sides of...
- Filed in COGNITIVE PSYCHOLOGY (PSYCHOLOGY)
- [Add to My Library](#) | [More like this](#)
- 1** READERS
Functional imaging of memory processes in humans: Positron emission

feedback



Dashboard Library **Research papers** My profile People Statistics Support

Home > Find Research Papers > Psychology > Experimental Psychology Papers > P > Puzzlingly High Correlations in fMRI Studies of Emotion, Personality, and Social Cognition

Browse Papers ▾ Browse Collections

Search research papers

Search for papers

Advanced Search

EXPERIMENTAL PSYCHOLOGY (PSYCHOLOGY)

Puzzlingly High Correlations in fMRI Studies of Emotion, Personality, and Social Cognition

Edward Vul, Christine Harris, Piotr Winkielman, Harold Pashler

Like

Add to My Library

ShareThis

Perspectives on Psychological Science (2009)

Volume 4, Issue 3, Publisher: Blackwell Publishing, Pages: 274-290

ISSN: 1745-6924

DOI: 10.1111/j.1745-6924.2009.01125.x

Available from pps.sagepub.com

Tags

behavioural commentary fMRI methods review statistics

Abstract

In their article, Vul, Harris, Winkielman, and Pashler (2009, this issue) raise the issue of nonindependent analysis in behavioral neuroimaging, whereby correlations are artificially inflated as a result of spurious statistical procedures. In this comment, I note that the phenomenon in question is a type of selection bias and hence is neither new nor unique to fMRI. The use of massive, complex data sets (common in modern applications) to answer increasingly intricate scientific questions presents many potential pitfalls to valid statistical analysis. Strong collaboration between statisticians and scientists and the development of statistical methods specific to the types of data encountered in practice can help researchers avoid these pitfalls.

Readership Statistics

72 Readers on Mendeley

by Discipline

56% Psychology

15% Medicine

14% Biological Sciences

by Academic Status

40% Ph.D. Student

13% Post Doc

10% Researcher (at an Academic Institution)

by Country

42% United States

15% Germany

14% United Kingdom

Related Research

Reply to Comments on "Puzzlingly High Correlations in fMRI Studies of Emotion, Personality, and Social Cognition"

E Vul, C Harris, P Winkielman, et al. (2009)

Perspectives on Psychological Science

feedback

feedback



Dashboard Library **Research papers** My profile People Statistics Support

Home > Find Research Papers > Psychology > Experimental Psychology Papers > P > Puzzlingly High Correlations in fMRI Studies of Emotion, Personality, and Social Cognition

Browse Papers ▾ Browse Collections

Search research papers

Search for papers

Advanced Search

EXPERIMENTAL PSYCHOLOGY (PSYCHOLOGY)

Puzzlingly High Correlations in fMRI Studies of Emotion, Personality, and Social Cognition

Edward Vul, Christine Harris, Piotr Winkielman, Harold Pashler

Like

Add to My Library

ShareThis

Perspectives on Psychological Science (2009)

Volume 4, Issue 3, Publisher: Blackwell Publishing, Pages: 274-290

ISSN: 1745-6924

DOI: 10.1111/j.1745-6924.2009.01125.x

Available from pps.sagepub.com

Tags

behavioural commentary fMRI methods review statistics

Abstract

In their article, Vul, Harris, Winkielman, and Pashler (2009, this issue) raise the issue of nonindependent analysis in behavioral neuroimaging, whereby correlations are artificially inflated as a result of spurious statistical procedures. In this comment, I note that the phenomenon in question is a type of selection bias and hence is neither new nor unique to fMRI. The use of massive, complex data sets (common in modern applications) to answer increasingly intricate scientific questions presents many potential pitfalls to valid statistical analysis. Strong collaboration between statisticians and scientists and the development of statistical methods specific to the types of data encountered in practice can help researchers avoid these pitfalls.

Related Research

Reply to Comments on "Puzzlingly High Correlations in fMRI Studies of Emotion, Personality, and Social Cognition"

E Vul, C Harris, P Winkielman, et al. (2009)

Perspectives on Psychological Science

More like this Add to library 14 Readers Dup

Multivariable prognostic models: issues in developing models, evaluating assumptions and adequacy, and measuring and reducing errors

Frank E Harrell, <L Lee, D B Mark (1996)

Statistics in Medicine

More like this Add to library 6 Readers Dup

Correlation of Electrons in a Narrow s Band

Martin C. Gutzwiller (1965)

Physical Review

More like this Add to library 1 Reader Dup

A developmental neurobiological model of motivated behavior: anatomy, connectivity and ontogeny of the triadic nodes.

Monique Ernst, Julie L Fudge (2009)

Neuroscience and biobehavioral reviews

More like this Add to library 9 Readers Dup

Divide and conquer: a defense of functional localizers.

Rebecca Saxe, Matthew Brett, Nancy Kanwisher (2006)

NeuroImage

More like this Add to library 21 Readers Dup

More Related Research

Reply to Comments on "Puzzlingly High Correlations in fMRI Studies of Emotion, Personality, and Social Cognition"

E Vul, C Harris, P Winkielman, et al. (2009)

Perspectives on Psychological Science

feedback

feedback

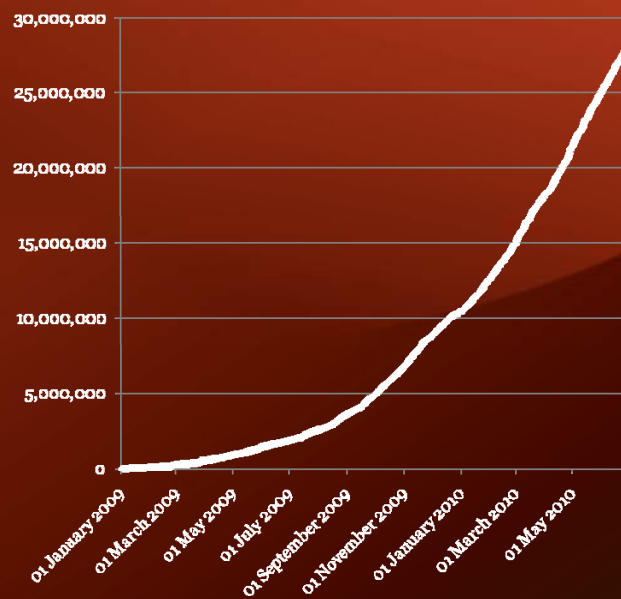
500,000 users; the 20 largest userbases:

Mendeley after
20 months:

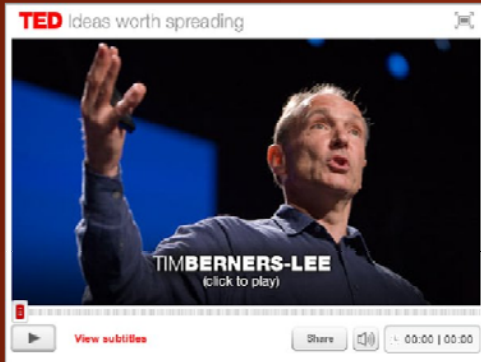
University of Cambridge
Stanford University
MIT
Imperial College London
University of Oxford
Harvard University
University of Michigan
University College London
University of California at Berkeley
Sao Paulo University
University of Edinburgh
Cornell University
Princeton University
RWTH Aachen
Columbia University
Max Planck Society
University of Cologne
Yale University
University of Wisconsin
University of Florida

Real-time data on 28m research papers:

Mendeley after
20 months:

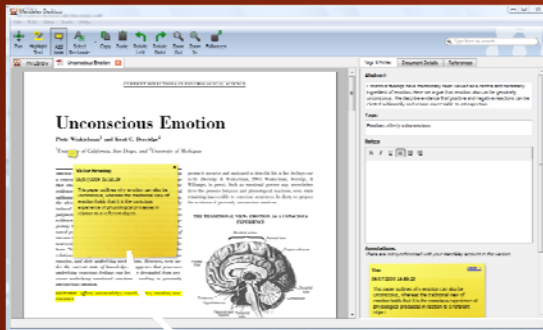


A new face of science?



“All the time we are very conscious of the huge challenges that human society has now – curing cancer, understanding the brain for Alzheimer’s [...].

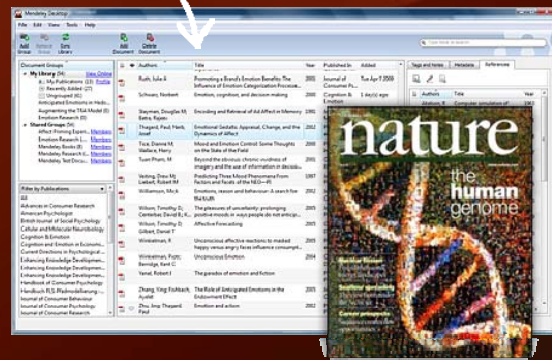
But a lot of the state of knowledge of the human race is sitting in the scientists’ computers, and is currently not shared [...] We need to get it unlocked so we can tackle those huge problems.”



Select relation: ☒

supports
refutes
complements
uses same data
...

Human-curated,
constantly evolving,
linked scientific database



The New York Times

Mendeley Throws Open the Doors to Academic Data

By CURT HOPIKUS of ReadWriteWeb
Published: April 29, 2010

Innovations in communications software and websites can be quite exciting. After the dust dies down, however, it's really not clear how much more information has been made available, how much more people can communicate, how much more thinking has been enabled.

More News From ReadWriteWeb

- Facebook Open Graph: The Definitive Guide For Publishers, Users and Competitors
- Top 10 Mobile Trends of 2010, Part 3: Emerging Markets
- How to Delete Facebook Applications (and Why You Should)
- Top 10 Mobile Trends of 2010, Part 2: Apps, Apps,

London-based Mendeley's offering up an Open API and making a vast catalog of academic publications searchable, well, that might make the cut.

Mendeley is a popular academic and scientific research cross-platform management tool, usable both desktop and online. The tool automatically extracts bibliographic data from a user's document library and stores that information, and the papers and studies it helps build, on their computer or on the cloud. It is that information that is now available with its API and on its search.

Sign in to recommend
Twitter
Sign in to like
Print

CYRUS
JUNE 18

Mashups with data on:



Chemical compounds



Locations



Alzheimer's research



Grant funding



Twitter streams

ReaderMeter

About FAQ News

MICHAEL GRANITZER

H_R-Index: 4

G_R-Index: 4

Most read publication: 6

Total number of publications: 88

Total bookmarks: 135

[what's this?]

HTML: <http://readermeter.org/Granitzer.Michael>

JSON: <http://readermeter.org/Granitzer.Michael/json>

Powered by  MENDELEY

Top 10 publications by readership (?)

Granitzer (2008)	6
Lux et al. (2007)	5
Granitzer et al. (2004)	5
Kern et al. (2008)	3
Andrews et al. (2002)	3
Granitzer (2006)	3
Bailer et al. (2008)	3
Kleiber et al. (2009)	3
Rath et al. (2006)	3
Juffinger et al. (2009)	3

Michael Granitzer's coauthors

Keith ANDREWS Sven APEL Peter AUER A AUGUSTIN Werner B
J BECKER Jutta BECKER Lionel BRUNIE Stefan CONRAD D DEVA
Olivia DIETZEL Mario DOELLER C DOSINGER Georg DROSCH
Mario DOLLER S FROE C GHIDINI Gisela GRANITZER Christian G
SHAPP Phillip HOFMAIR Doris IPSMILLER S JANTUNEN
Matthias JARKE B JENNINGS Andreas JUFFINGER Frank KAPPE
P KEMPER David KENSCHKE Roman KERN Wolfgang KLENKEICH
Sotirios LIASKOS Stefanie N LINDSTAEDT Stefanie LINDSTAEDT
Dieter LUKOWE Matthias LUX Josef MARKOLM Sven MEYERZU EN
Peter Auer MICHAEL GRANITZER Markus MUHR Thomas NEIDHA
S NURCAN Kow Weng ONN Viktoria PAMMER Christoph QUIX
Erhard RAHM Andreas S RATH Doris REISINGER Marko ROSENMA
D ROSSI Gunter SAAKE Vedran SABOL Walter SARKA Peter SCH
RSCHMIDT Thomas SELDL Christian SEIFERT Syed K SHAHEED
Mario SPANIOLO Olaf SPINCZYK Markus STROHMAYER
Klaus TOCHTERMANN Nicolas WEBER Eric SK YU Eric YU
Mario ZECHNER Georg OTTL

Search

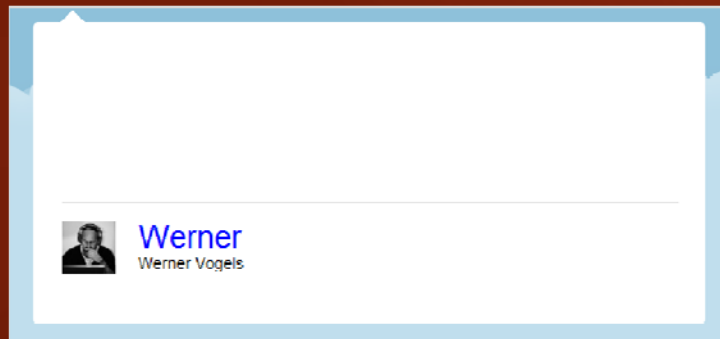
Try alternate spellings for this author or search another name:

Forename(s) Surname
Michael Granitzer Search

ReaderMeter is a free service based on data from Mendeley (Terms of Use). Contents from this service are offered as is; the service may not always be available and the accuracy of the data is not guaranteed. Use of ReaderMeter's contents is free under a CC license. © 2010 Dario Taraborelli - Some rights reserved.

ReaderMeter.org

Dr. Werner Vogels,
CTO Amazon.com



MENDELEY

www.mendeley.com

THANK
YOU!

