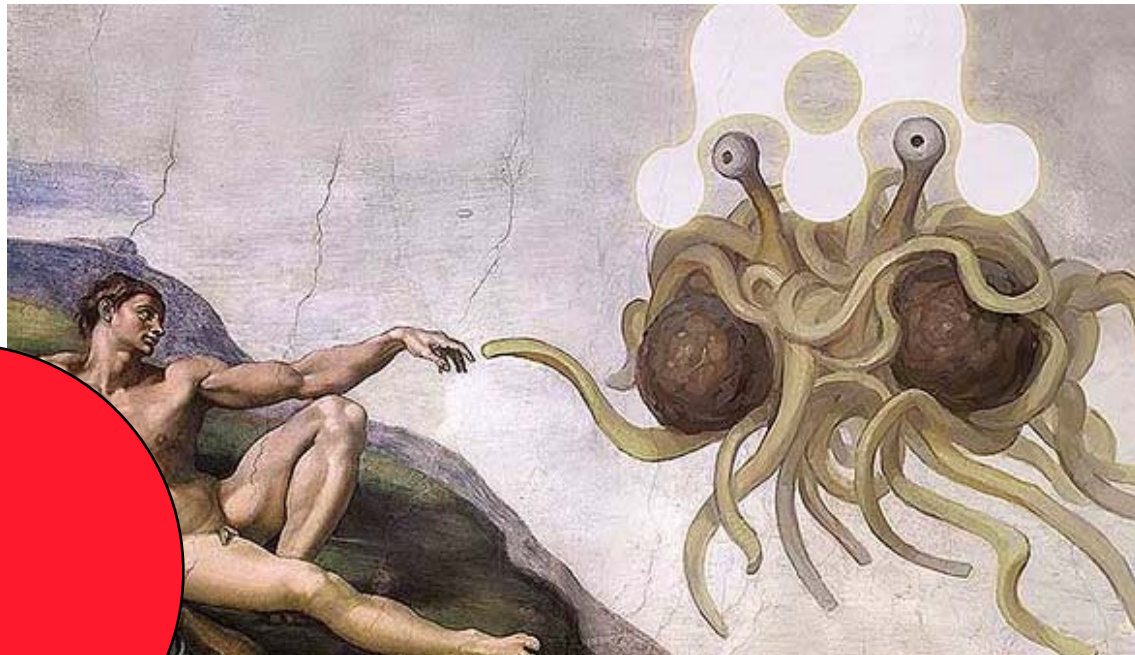


Mendeley, by the numbers



1

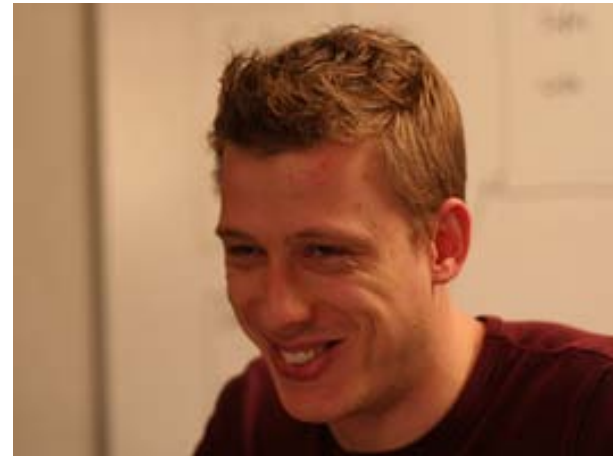


2





3





Mendeley Desktop v0.9.8.1 for OS X 10.4 or later



Mendeley v1.0 for iPhone

Get Mendeley Desktop for your operating system:



Mendeley Desktop for Windows XP, Vista or Windows 7

Comes with the Word and OpenOffice plugin. Currently we support XP, Vista and Windows 7.



Mendeley Desktop for OS X 10.4 or later

Currently we support OS X 10.4 (Tiger) or later.



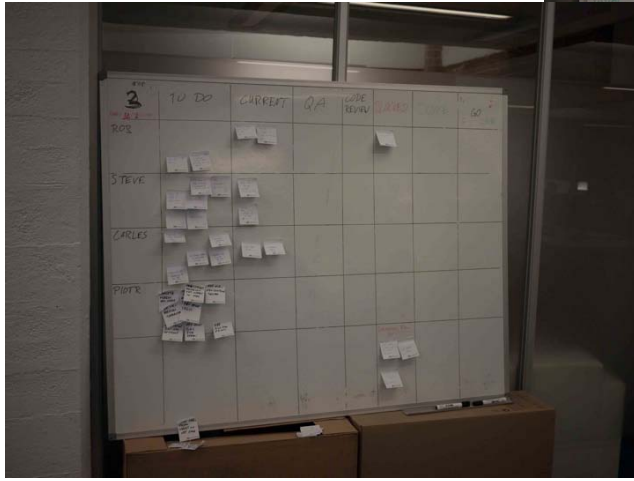
Mendeley Desktop for Generic Linux (32 bit)

Mendeley Desktop for Generic Linux (64 bit)

The 'generic' packages are designed to work on as many linux possible — root privileges are not required to install.

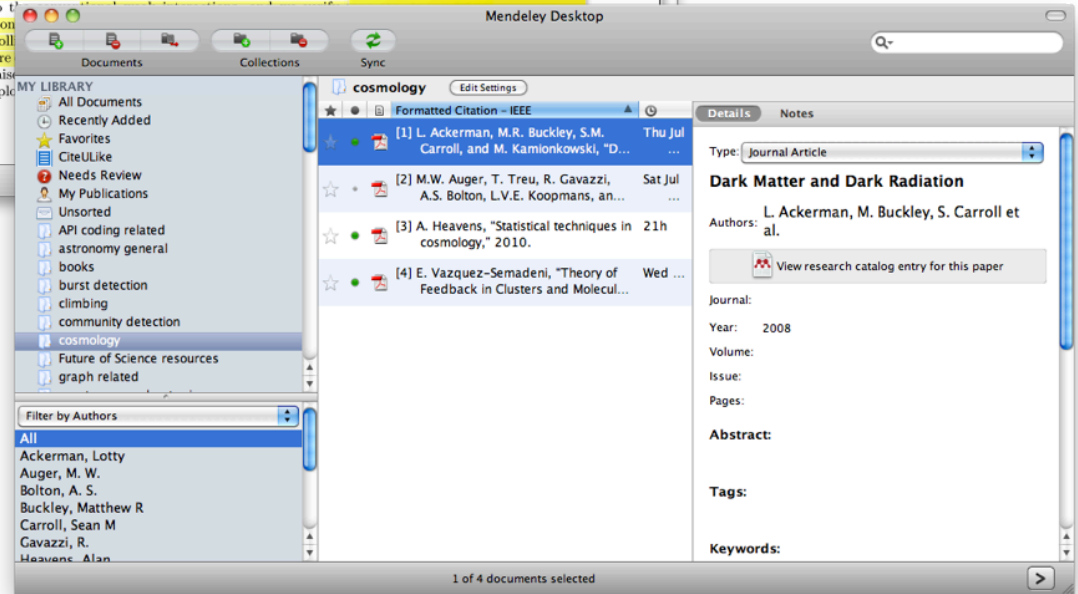
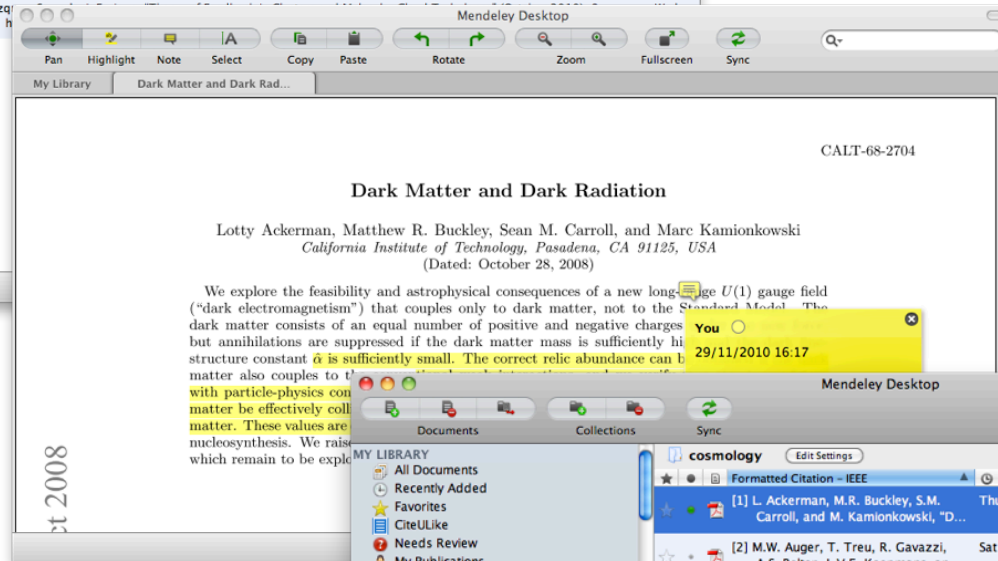
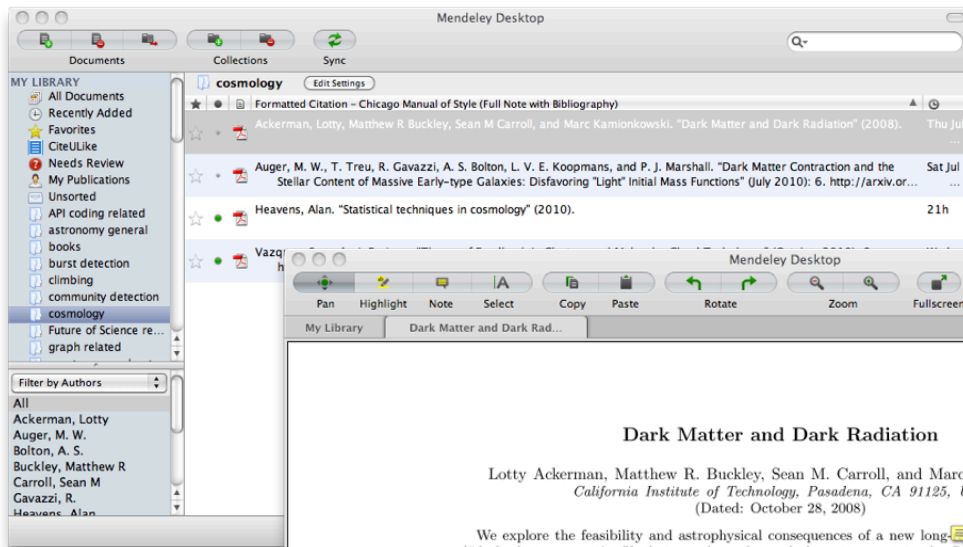
➤ Other Linux packages

5



6





[Dashboard](#)[My Library](#)[Papers](#)[Groups](#)[People](#)

Research papers overview

[Advanced search](#)

Discover research papers linked to your research interests, by navigating the list of disciplines or by exploring the most read articles and authors in your research area.

[Overview](#)[All research areas](#)[Arts and Literature](#)[Astronomy / Astrophysics / Space Science](#)[Biological Sciences](#)[Business Administration](#)[Chemistry](#)[Computer and Information Science](#)[Design](#)[Earth Sciences](#)[Advanced search](#)

Research paper statistics

[Most read publication outlets](#)

Most read publication outlets

40,567 READERS	Science
35,056 READERS	Nature
31,037 READERS	Proceedings of the National Academy of Sciences of the United States of America
14,301 READERS	PLoS ONE
12,828 READERS	The Journal of Biological Chemistry

Most read outlets in **Astronomy / Astrophysics / Space Science**

680 READERS	The Astrophysical Journal
562 READERS	Monthly Notices of the Royal Astronomical Society
527 READERS	Astronomy & Astrophysics
433 READERS	Nature
403 READERS	Science

A Mathematical Theory of Communication

SFX
by C E Shannon

Find research papers › Computer and Information Science › Artificial Intelligence Papers › A

✓ In your library

Share  

Overview

Related Papers

The Bell System Technical Journal (1948)

Volume: 27, Issue: 4, Publisher: University of Illinois Press, Pages: 379-423

ISSN: 07246811

ISBN: 0252725484

DOI: 10.1145/584091.584093


PubMed ID: 9230594

Available from www.ncbi.nlm.nih.gov

Abstract

THE recent development of various methods of modulation such as PCM and PPM which exchange bandwidth for signal-to-noise ratio has intensified the interest in a general theory of communication. A basis for such a theory is contained in the important papers of Nyquist¹ and Hartley² on this subject. In the present paper we

Readership Statistics

 559 Readers on Mendeley

by Discipline

- 32% Computer and Information Science
- 16% Biological Sciences
- 9% Electrical and Electronic Engineering

by Academic Status

- 36% Ph.D. Student
- 14% Post Doc
- 10% Student (Master)

by Country

- 28% United States
- 13% United Kingdom
- 11% Germany



Dashboard Library

Home › Find Research Papers ›

Cognition

MENDELEY
RESEARCH NETWORK 11.1.1.1

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

Home › Find Research Papers › Psychology › Experimental Psychology Papers › A developmental neurobiological model of motivated behavior: anatomy, connectivity and ontogeny of the triadic nodes

Monique Ernst, Julie L Fudge

Neuroscience and biobehavioral reviews (2009)
Volume 31, Issue 1, Pages 87-108
Pages: 27-29

Tags
abundance behavioral biology connectivity model

Abstract
Addition to the triadic model that proposes individuals for better than for adults that connections of the triadic model are the most likely of developing processes that structure abundance model behavior. Significant work is being done to understand the structure. Focus on the behavioral model, including related nodes, and the ontogeny of the triadic model. Focus on the behavioral model, including related nodes, and the ontogeny of the triadic model. Focus on the behavioral model, including related nodes, and the ontogeny of the triadic model.

Readership Statistics
24 Readers on Mendeley

Tags
abundance behavioral biology connectivity model

Abstract
Addition to the triadic model that proposes individuals for better than for adults that connections of the triadic model are the most likely of developing processes that structure abundance model behavior. Significant work is being done to understand the structure. Focus on the behavioral model, including related nodes, and the ontogeny of the triadic model. Focus on the behavioral model, including related nodes, and the ontogeny of the triadic model.

NeuroImage (2009)
Volume 52, Issue 1, Pages 100-110
Pages: 25-26

Tags
artificially inflated as a result of erroneous statistical procedure

Abstract
In their article, Vul, Harris, Winkielm nonindependent analysis in behavior as a result of erroneous statistical procedure

MENDELEY
RESEARCH NETWORK 11.1.1.1

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

Home › Find Research Papers › Statistics › General Statistics Papers › Multivariable prognostic models: issues in developing models, evaluating assumptions and adequacy, and measuring and reducing errors

Frank E Harrell, K L Lee, D B Mark

Abstract
Multivariable prognostic models are procedures that estimate the risk of an event. These models are used in a wide variety of clinical and public health settings. The models are used to estimate the risk of an event, to evaluate the effect of a treatment, and to evaluate the effect of a risk factor. The models are used to estimate the risk of an event, to evaluate the effect of a treatment, and to evaluate the effect of a risk factor. The models are used to estimate the risk of an event, to evaluate the effect of a treatment, and to evaluate the effect of a risk factor.

Readership Statistics
44 Readers on Mendeley

Neuroscience and biobehavioral reviews (2009)
Volume 31, Issue 1, Pages 87-108
Pages: 27-29

Tags
abundance behavioral biology connectivity model

Abstract
Addition to the triadic model that proposes individuals for better than for adults that connections of the triadic model are the most likely of developing processes that structure abundance model behavior. Significant work is being done to understand the structure. Focus on the behavioral model, including related nodes, and the ontogeny of the triadic model. Focus on the behavioral model, including related nodes, and the ontogeny of the triadic model.

MENDELEY
RESEARCH NETWORK 11.1.1.1

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

Home › Find Research Papers › Psychology › Cognitive Papers › Divide and conquer: a defense of functional localizers

Rebecca Saxe, Matthew Brett, Nancy Kanwisher

Abstract
Numerous functional localizers of the brain have been used to identify regions that are involved in various cognitive functions. However, the use of these localizers has been criticized because they are based on the assumption that the brain is a collection of independent modules. This assumption is challenged by the idea of functional connectivity, which suggests that the brain is a network of interconnected regions. This network view of the brain challenges the traditional view of functional localizers and suggests that they may be artificially inflated as a result of erroneous statistical procedures.

Readership Statistics
24 Readers on Mendeley

in as victor.henning@mendeley.com

22) | Invite contacts | Find contacts | My Account | Logout

UPGRADE

My profile People Statistics Support

Search results

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, K L Lee, D B Mark (1996)
Statistics in Medicine

More like this Add to library 6 Readers Dup

Correlation of Electroms 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

issue of artificially inflated as a result of erroneous statistical procedure

feedback

behavioural commentary fmri m

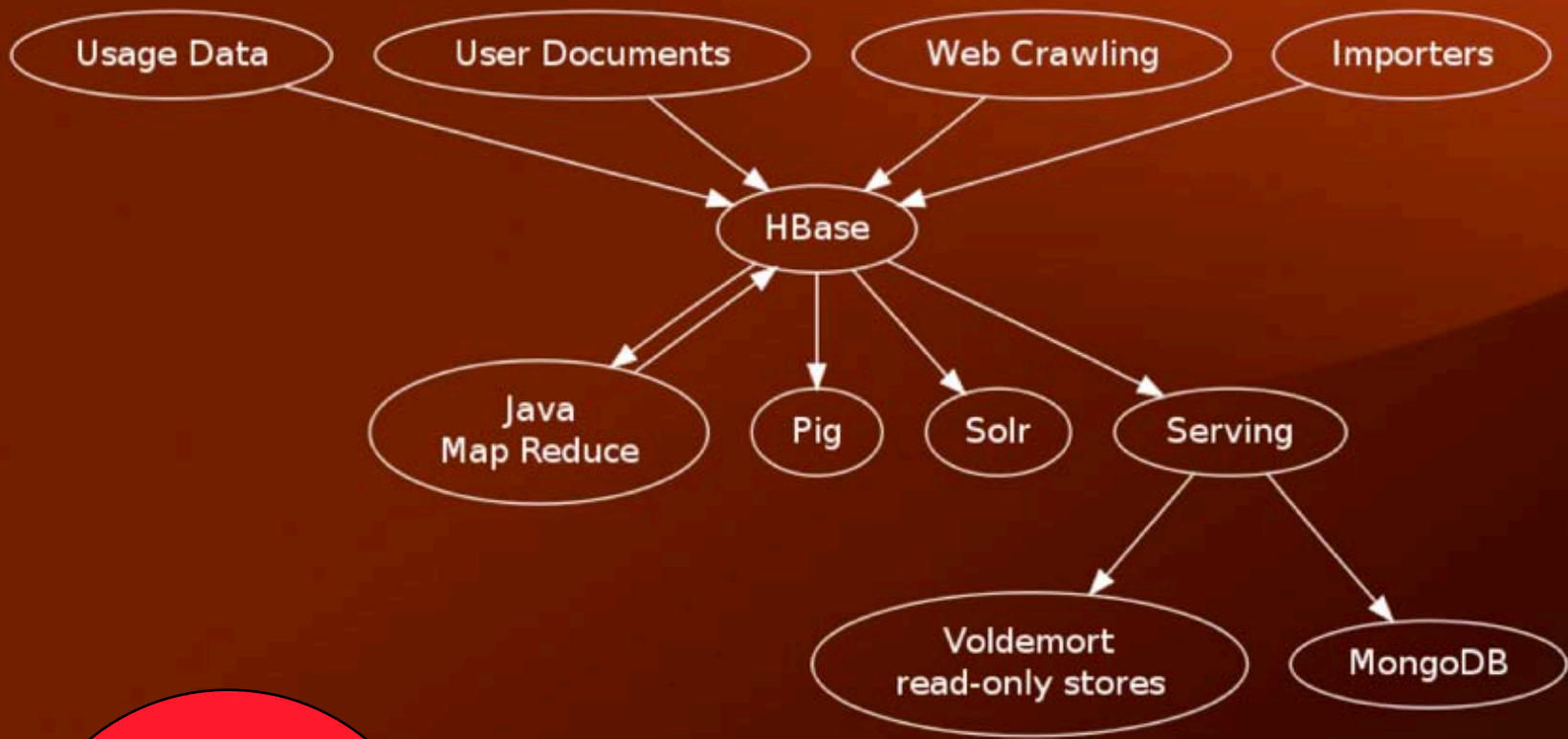
Abstract

In their article, Vul, Harris, Winkielm nonindependent analysis in behavior as a result of erroneous statistical procedure

stm



$> 10\%$



15



15/17



40

mendeley.com/blog/jobs/

stm



MENDELEY
DEVELOPERS PORTAL



1. Getting Started

Learn how the API works with our detailed documentation.



2. Register an app

Register your application online, and start building and testing it.



3. Get Involved

Join the community discussions, ask questions, and get help.

Mendeley has recently released its Open API! [Register an application](#) to start building things.

42

Creatively named research papers

Overview

Papers

Members

Settings

Group newsfeed



What's on your mind?

Share



Creatively named research papers

Damian Fricker and Vu Pham are now following Creatively named research papers

3 hours ago - comment - like



Creatively named research papers

Patrick Beggan has joined Creatively named research papers

Yesterday - comment - like



Marc Jekel added a document to this group

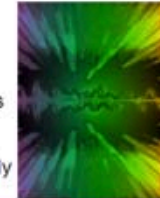
Women's bust size and men's courtship solicitation

24th November - like

...are right. one should be cautious with
...contrast to the methods etc., where there is

About this group

Research papers with bombastic or interesting titles.*** This is an Open, publicly visible group and everyone can contribute. It's great for open discussion around a subject.*** The alternative was an Invite-only group which is publicly visible, but the creator decides who can contribute; great for public reading lists or curating your lab's research output



Owned by **Sebastian Arcq**
Social Sciences

77 members show all



Group papers

A-Z Recently added

Results 1 - 20 of 77

Prev 1 2 3 4 Next

- 2 "Blue Balls": A Diagnostic Consideration in Testiculosrotal Pain in Young Adults: A Case Report and Discussion
J M Chalett, L T Nerenberg
Pediatrics, Volume: 106, Issue: 4 (2000)
- 2 A fatally mistaken fruit juice drink: An unordinary way of cocaine intoxication.
R García-Repetto, M P Giménez, M C Martínez, M L Soria
Journal of forensic and legal medicine, Volume: 17, Issue: 8 (2010)
Cocaine is one of the drugs of abuse more frequently consumed in Spain. Furthermore, Spain due to its geographical position is used by trafficker's organizations as the port of entrance of cocaine in the European Union. We present here a case of a...
- 4 A proposal to classify happiness as a psychiatric disorder.
R P Bentall
Journal of Medical Ethics, Volume: 18, Issue: 2 (1992)
It is proposed that happiness be classified as a psychiatric disorder and be included in future editions of the major diagnostic manuals under the new name: major affective disorder, pleasant type. In a review of the relevant literature it is shown...

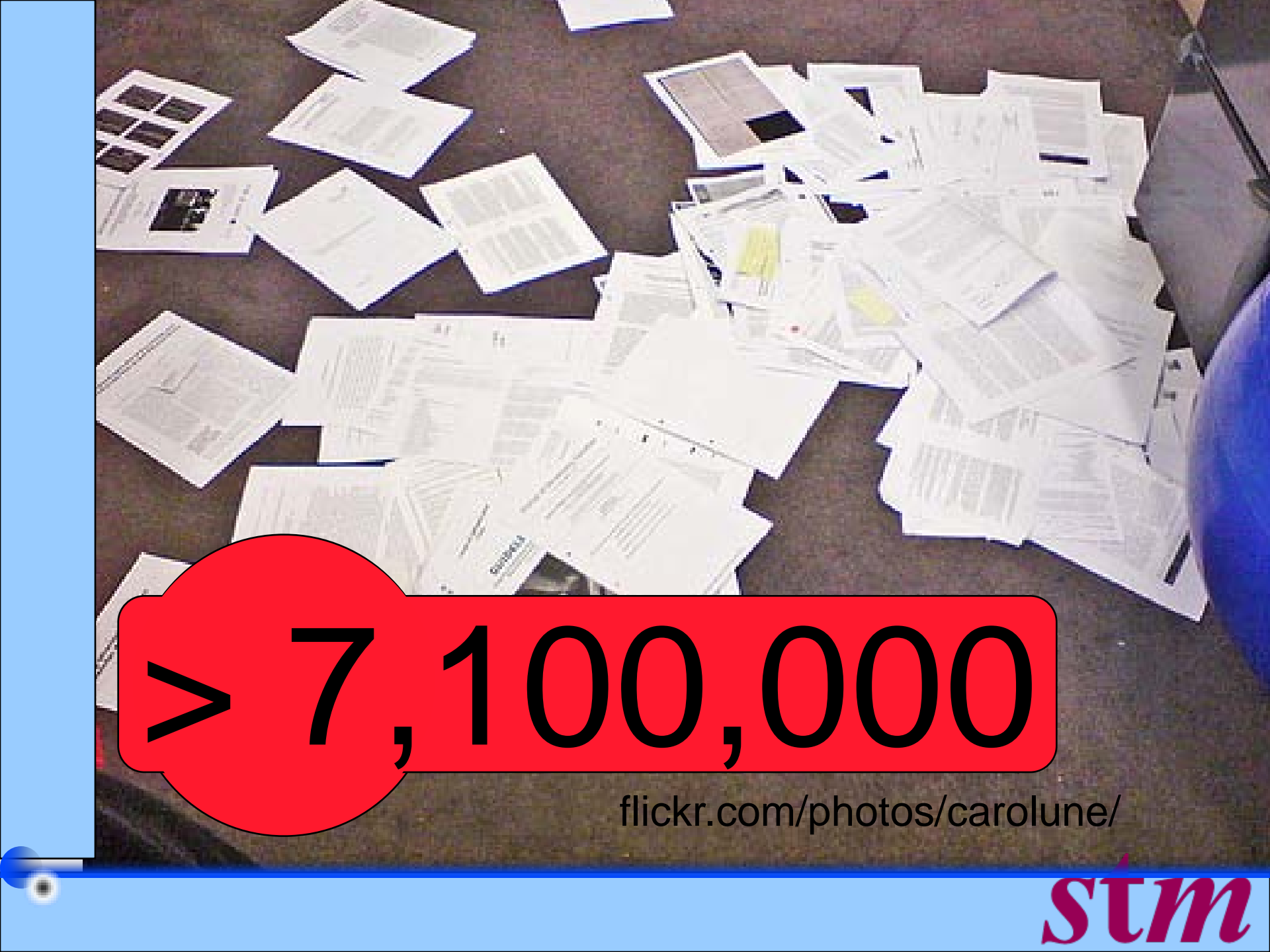
> 2000



> 600,000

<http://www.flickr.com/people/matthewfield/>

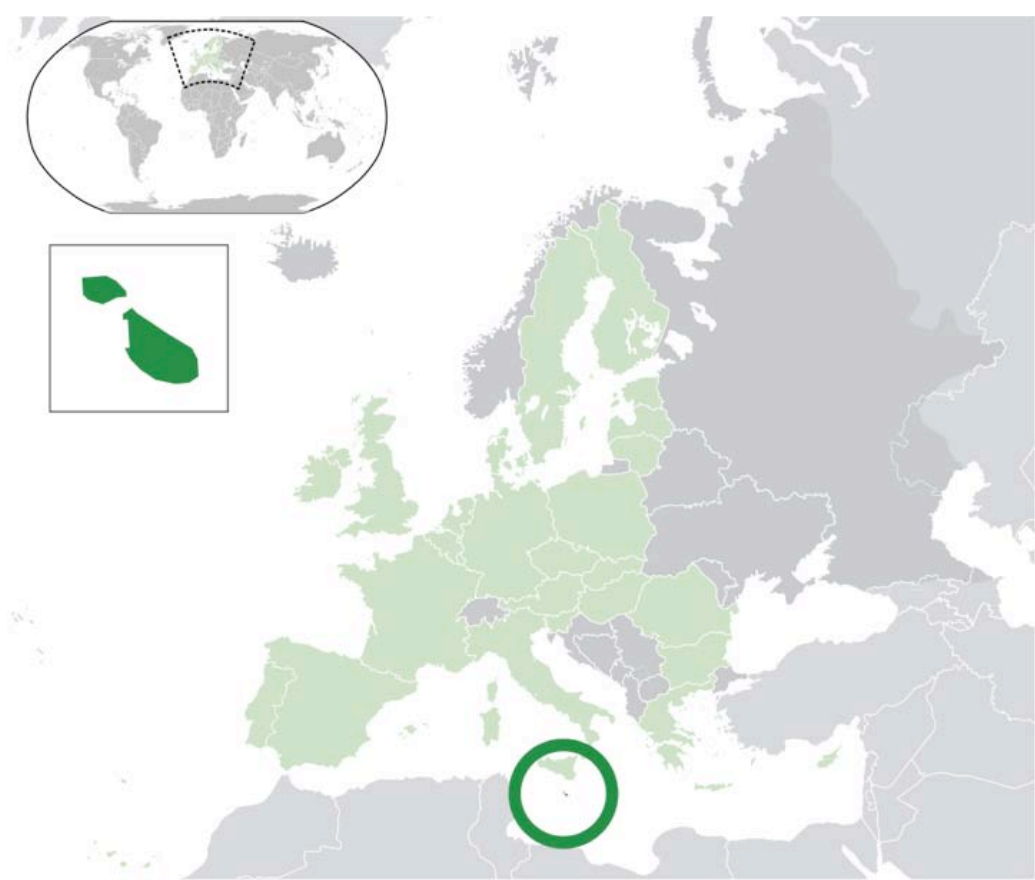
stm



> 7,100,000

[flickr.com/photos/carolune/](https://www.flickr.com/photos/carolune/)

stm



> 51,000,000



5,000,000,000,
000

stm

@winner1:

I'm so in love with Mendeley Desktop it's actually unfit for description on twitter...

@innerbrat:

Is it normal to want to marry a piece of reference management software?

@petitegeek:

You know, because saving your loved one from Zotero and putting them on the path to Mendeley is the new kind of Prince Charming.

Time's Up!

About your speaker:

Name: Ian Mulvany

Company: Mendeley.com

Tel: +44(0)2077138486

Email: ian.mulvany@mendeley.com

Social Media: [@IanMulvany](#)

