



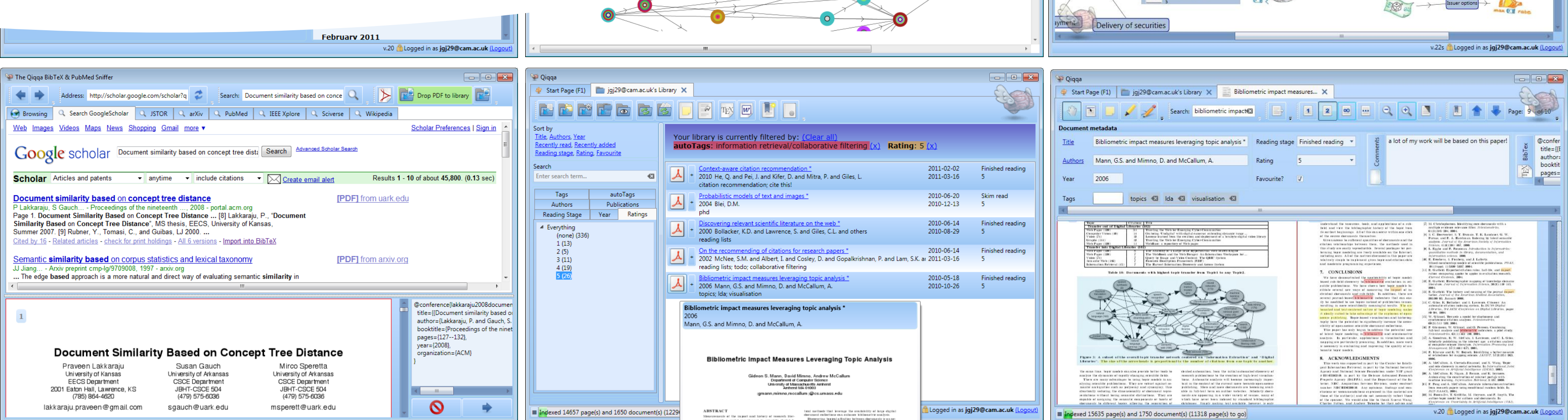
# Make your research documents work for you!

Research today means an endless supply of PDFs, notes and web pages. Access to online journals is instant and convenient, but it's all too easy to get lost in the avalanche.

Qiqqa puts you back in control – with all the tools you need to manage and locate your documents, papers and notes more effectively, and to brainstorm and visualise your ideas and thoughts more clearly.

Engineered and used at Cambridge University, Qiqqa is here to make research more fun and life a lot easier. **Play hard. Work Qiqqa!**

[Download now for free.](#) Or find us on [YouTube](#), [Facebook](#) and [Twitter](#)!



### Document Management

All your documents at your fingertips

Powerful OCR lets you search even image-based PDFs. Tag documents and perform library-wide searches on metadata or your own notes. Link PDFs to your brainstorms. Automatically import PDFs.

Everything you need to stay organised.

### Annotation Reports

Easily summarize large documents for review

As your read, highlight passages, mark sections, and add your own notes. Later you can export just those parts to a new summarized document, ideal for printing or import into Word™.

Perfect for revising.

### Document Syncing

Access your documents from anywhere

With Qiqqa's Web Library, you can sync your entire PDF library to all your computers, or access your documents from any browser.

No more manually copying or emailing your documents around.

[More info »](#)

### Brainstorming

Unleash the potential of your ideas

Use the built-in brainstorming software to visualise your ideas. Add links to referenced material, reshuffle, and zoom in.

Ideal for planning your project, discovering connections, and understanding how the parts of your subject fit together.

### Integrated Web Browser

From the web to your library without the hassle

Qiqqa comes with a browser built-in, ideal for combing the web for documents you need.

Add PDFs to your library in an instant, without having to manually download, find, move, or rename. Easily search many popular document search engines with one click.

### Designed for academics

By academics, specifically for your needs

- Students - school, undergrad, postgrad
- Researchers, academics, educators
- I.T professionals

If you deal with documents or ideas, Qiqqa is for you.

[See more features »](#)

### Qiqqa details

**Bibliometric Impact**  
Measures Leveraging Topic Analysis Gideon S. p1: **Bibliometric Impact**  
Measures Leveraging Topic Analysis Gideon S. p1: ABSTRACT  
Measurements of the **impact** and history of research literature provide a useful complement to ...  
p1: ...ature provide a useful complement to scientific digital library collections.  
**Bibliometric** indicators have been extensively studied, mostly in the context of ...  
p1: We demonstrate the usefulness of topic models in measuring **impact** by applying a new phrase-based topic discovery model to a collection ...  
p1: Over the past forty years there has been increasing interest in **bibliometric** indicators such as citation counts and Garfield's Journal **Impact** Factor.  
p1: ...interest in **bibliometric** indicators such as citation

### Citations in your library

**Outbound**  
(2005) A note on topical n-grams  
(2006) Information extraction from  
(2006) Identifying a better measure  
(2006) Information extraction from  
(2006) CiteSpace II: Detecting and  
(2002) Journal diffusion factors: a  
(2006) Bibliometric impact measure  
(2004) The author-topic model for  
(1990) Indexing by latent semantics  
(2004) Mixed-membership model  
(1998) CiteSeer: An automatic citation  
(2003) Latent dirichlet allocation  
(2006) CiteSpace II: Detecting and  
(1990) Indexing by latent semantics  
(2004) An integrated, conditional  
(2004) The author-topic model for  
(2003) Latent dirichlet allocation  
**Inbound**  
(2009) Detecting topic evolution in  
(2006) Bibliometric impact measure  
(2008) Studying the history of ideas  
(2007) Detecting research topics via  
(2007) Unsupervised prediction of  
(2007) Subject metadata enrichment  
(2009) Identifying the original core

**Also by these authors**  
**McCallum**  
(2005) A note on topical n-grams  
(2007) An Introduction to Condition  
(2007) Topic and role discovery in  
(2006) Bibliometric impact measure  
(2006) Topics over time: a non-M  
(2006) Information extraction from  
(2007) Organizing the OCA: Learn  
(2001) Conditional random fields:  
(2006) Pachinko allocation: DAG-  
(2006) Information extraction from  
(2007) Topical n-grams: Phrase ar  
(2009) Efficient methods for topic  
(2007) Mixtures of hierarchical top  
(2008) Pachinko allocation: Scalab  
(2010) Rethinking LDA: Why Prior  
(2009) Rethinking LDA: Why prior  
(2004) An integrated, conditional  
**Mann**  
(2006) Bibliometric impact measure  
**Mimno**  
(2006) Bibliometric impact measure  
(2007) Organizing the OCA: Learn  
(2009) Efficient methods for topic  
(2007) Mixtures of hierarchical top  
(2009) Evaluation methods for top  
(2009) Rethinking LDA: Why prior

**Similar papers in Google Scholar**  
**Bibliometric impact measures**  
GS Mann, D Mimno... of the f  
Cited by 44  
**Bibliometric impact measures**