

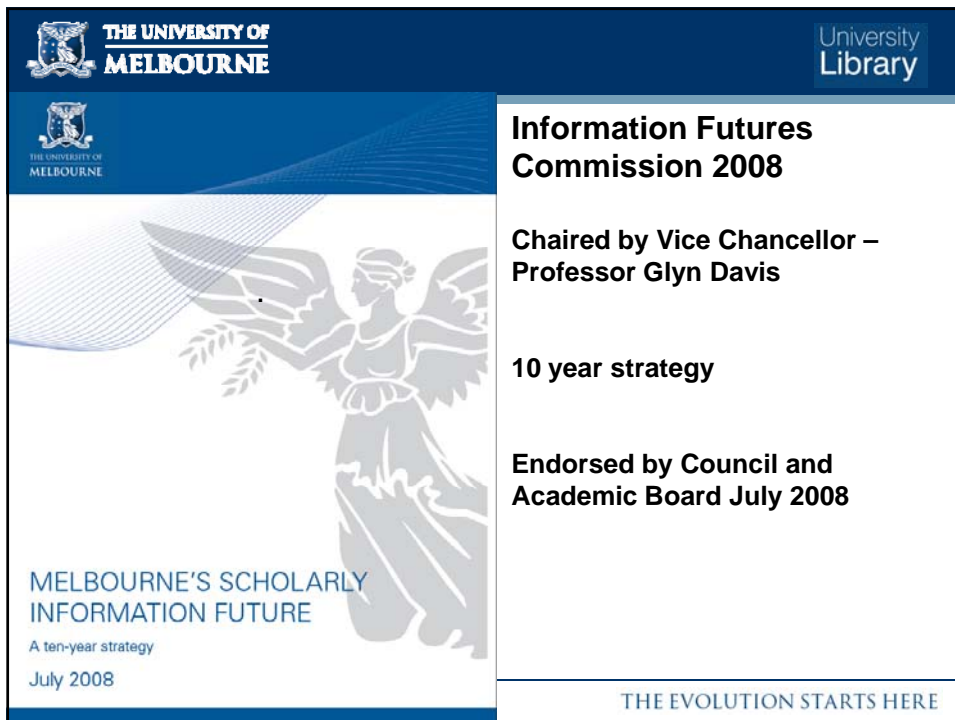


THE UNIVERSITY OF MELBOURNE University Library

The Only Constant is Change
Innovation in Scholarly Communication
Mr. Philip Kent – University Librarian

Fluidic Fracture™ photo by Vermin Inc
www.flickr.com/photos/vermininc/
Used under a Creative Commons
(attribution) licence

THE EVOLUTION STARTS HERE



THE UNIVERSITY OF MELBOURNE University Library

Information Futures Commission 2008

Chaired by Vice Chancellor – Professor Glyn Davis

10 year strategy

Endorsed by Council and Academic Board July 2008

MELBOURNE'S SCHOLARLY INFORMATION FUTURE
A ten-year strategy
July 2008

THE EVOLUTION STARTS HERE



Small grants, big results
Browse exhibits from 11 University projects funded by the Library, each exploring how to create, find, share, store, publish and exchange our scholarly information in new and innovative ways.
The University Library scholarly information innovation grants were designed to support collaborative University projects that explore innovation in scholarly communication, whether it be face-to-face communication, online environments, physical objects or digital artifacts.

Photo: Priscilla by Paul Hochstetler, Vermont Inc www.flickr.com/photos/vermininc

University Library **scholarly information innovation showcase**

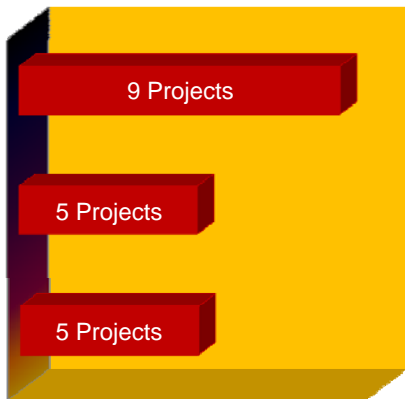


THE EVOLUTION STARTS HERE

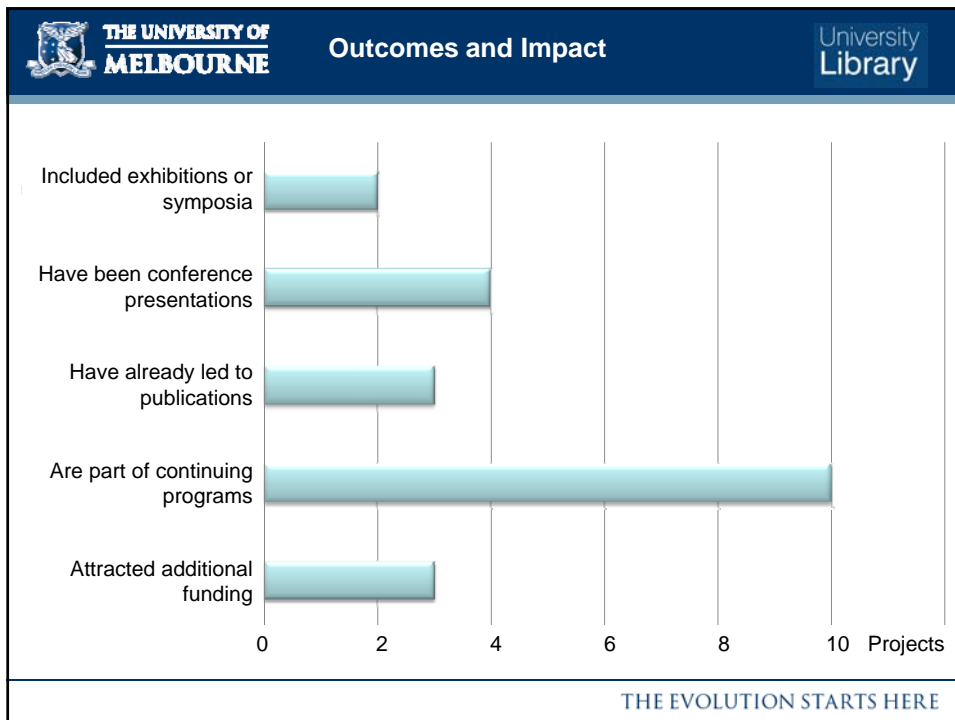
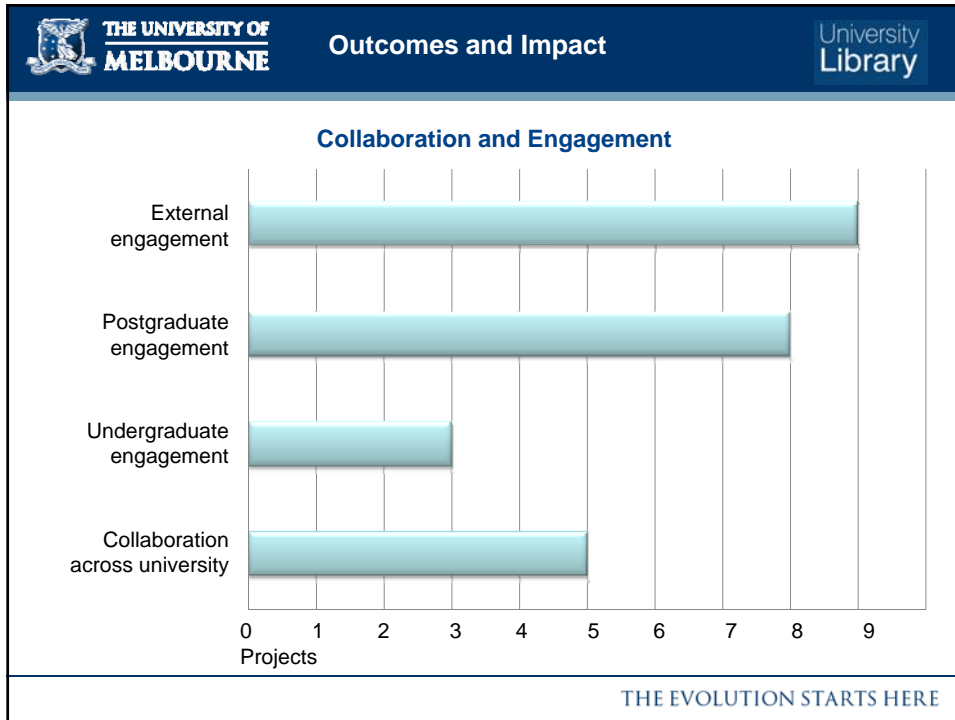
THE UNIVERSITY OF MELBOURNE **Outcomes and Impact** University Library

University Collections

- New scholarly resources relevant to the Collections **9 Projects**
- Enhancement of the existing Collections **5 Projects**
- Unlocking the Collections to a wider audience **5 Projects**



THE EVOLUTION STARTS HERE




THE UNIVERSITY OF
MELBOURNE

Horizon Project





THE **HORIZON** REPORT
2010 AUSTRALIA - NEW ZEALAND EDITION

a publication of
The NEW MEDIA CONSORTIUM

Areas of emerging technology identified are:

Time to adoption: 1 Year or Less

- Electronic Books
- Mobiles

Time to adoption: Two to Three Years

- Augmented Reality
- Open Content

Time to adoption: Four to Five Years

- Gesture-based Computing
- Visual Data Analysis

THE EVOLUTION STARTS HERE


THE UNIVERSITY OF
MELBOURNE

Technologies



Scholarly Information Innovation Grants projects used ...

Established technologies for

- Web delivery of content
- Database development

Collectively created content in


- Wiki resources

Emerging technologies, such as

- Mobile devices
- Augmented reality
- Visualisation of data




THE EVOLUTION STARTS HERE

 **THE UNIVERSITY OF MELBOURNE**

Peer Review

University Library



<http://www.flickr.com/photos/room18tis/4558789605/>

THE EVOLUTION STARTS HERE

 **THE UNIVERSITY OF MELBOURNE**

Mobile Technology


University Library



<http://www.flickr.com/photos/joshuakaufman/4648239065/>

THE EVOLUTION STARTS HERE

THE UNIVERSITY OF MELBOURNE **Augmented Reality** **University Library**



THE EVOLUTION STARTS HERE

THE UNIVERSITY OF MELBOURNE **Visual Data Analysis** **University Library**

RISK – Swine Flu – Entities close-up

Robert Booy – Head of Clinical Research, National Centre for Immunisation Research and Surveillance

Jim Bishop - Chief Medical Officer, Department of Health and Aging

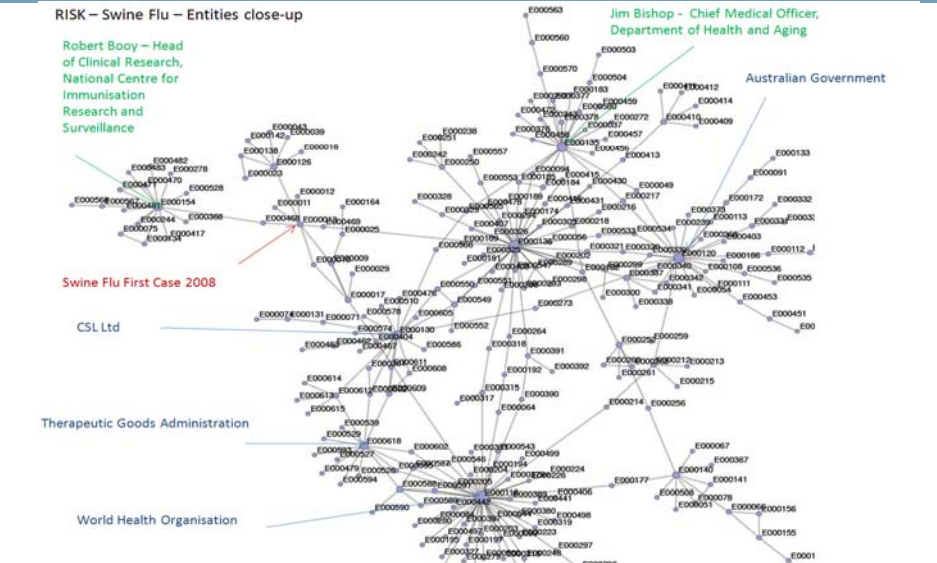
Australian Government

Swine Flu First Case 2008

CSL Ltd

Therapeutic Goods Administration

World Health Organisation



THE EVOLUTION STARTS HERE



Mr Philip Kent
pgkent@unimelb.edu.au



Ms Donna McRostie
mccrostie@unimelb.edu.au



Assoc Prof Peter Tregloan
patreg@unimelb.edu.au

More Information: http://www.informationfutures.unimelb.edu.au/innovation_grants