Reliving personal memories in a digital age

19 Aug 2013

In summary:

- A new collaboration between UTS and the Eindhoven University of Technology in the Netherlands will study how the digital age has changed how people use personal images.
- The project *Materialising Memories* includes a joint PhD program and will be used to devise better ways of reliving personal memories.

Digital media, especially digital photography, have created endless opportunities to record our lives in ways never possible with a simple Box Brownie and a photo album. But are we taking so many digital photos that we can’t or don’t bother to flick through our holiday snaps anymore?

A new collaboration between UTS and the Eindhoven University of Technology (TU/e) in the Netherlands will explore this 21st century dilemma by studying how people use personal images recorded by digital cameras and phones and whether those images act as cues to help them remember the past. The research results will be used to devise better ways of reliving personal memories.

The project, *Materialising Memories*, which includes a joint PhD program, was formalised last month in Eindhoven with the signing of a Memorandum of Agreement between the two universities.

Associate Professor of the UTS School of Design Elise van den Hoven will lead the project. Professor van den Hoven also works as a part-time associate professor in the User-Centered Engineering group, headed by Professor Berry Eggen, in the Industrial Design department at TU/e.

Professor Eggen will become adjunct professor at UTS to further support the new partnership. Each university will be home to two of the four PhD candidates attached to the project.

Professor van den Hoven said the increasingly ubiquitous nature of media-creation devices, such as camera phones, meant creating personal media was no longer the problem.
“But curation and retrieval are a problem,” she said. “For example, people take so many photos they have stopped organising them and that makes it difficult to find the photos you want. Most media are created to help us remember people we have known or places we have been to. They can act as cues to remember those things.

“However, with more of us failing to retrieve the media, digital photos aren’t supporting human memory the way they were intended to and the way physical photos do,” she said.

Professor van den Hoven’s research aims to combine the advantages of the physical and the digital, to give the digital media a physical shape.

She has been researching memory and the process of remembering since 1999, with an aim of designing interactive products that can help spark memories.

For more information about the project visit www.materialisingmemories.com

Photo caption: (l to r) Professor Aarnout Brombacher, Vice-Rector International Relations, Eindhoven University of Technology; Associate Professor Elise van den Hoven (project leader); Professor Lawrence Wallen, Head of the School of Design, Faculty of Design, Architecture & Building, UTS; and Professor Attila Brungs, Deputy Vice-Chancellor and Vice-President (Research), UTS.

Byline:

Wendy Frew

Categories:

Education (/themes/education), Culture and Sport (/themes/culture-and-sport)

Share this article:

- Email (mailto:?Subject=Look at this article&Body=Hi, I found this article on UTS Newsroom that you might like: Reliving personal memories in a digital age. http://newsroom.uts.edu.au/news/2013/08/reliving-personal-memories-in-a-digital-age)

Print friendly version (/print/28414)

RSS ()

I would like to subscribe to the RSS feeds of one of the following:

- All topics (/news/feed)
- All events (/events/feed)
- Education (/themes/education/feed)
- Business and law (/themes/business-and-law/feed)
- Health and science (/themes/health-and-science/feed)
- Technology and design (/themes/technology-and-design/feed)
Related stories

- **Video delivers international impact in the push for marriage equality** (/news/2011/12/video-delivers-international-impact-in-the-push-for-marriage-equality)
  14 Dec 2011
- **University made real for a new generation** (/news/2011/01/university-made-real-for-a-new-generation)
  31 Jan 2011
- **Startup idea a new angle on creativity in the kitchen** (/news/2012/11/startup-idea-a-new-angle-on-creativity-in-the-kitchen)
  19 Nov 2012
  14 Sep 2011
- **From little things big things grow** (/news/2012/04/from-little-things-big-things-grow)
  2 Apr 2012

Find a UTS expert

Keyword, name, or subject: 

Find

OR search by expert subject (/find-an-expert)

**The Conversation** (/theconversation.edu.au/who_we_are)

Expert news and views

- **Not for profit, not for nothing: What will happen to charities under a Coalition government?**
  (/theconversation.com/not-for-profit-not-for-nothing-what-will-happen-to-charities-under-a-coalition-government-17472)
  By Bronwen Dalton (/theconversation.com/profiles/bronwen-dalton-860), Senior Lecturer, School of Management
- **After the boom: where will growth come from?** (/theconversation.com/after-the-boom-where-will-growth-come-from-17358)
  By Roy Green (/theconversation.com/profiles/roy-green-3866), Dean of UTS Business School
  By Roy Green (/theconversation.com/profiles/roy-green-3866), Dean of UTS Business School and Mark Rolfe (/theconversation.com/profiles/mark-rolfe-174), Lecturer, School of Social Sciences

Read more (/theconversation.edu.au/institutions/university-of-technology-sydney/articles) UTS articles on The Conversation.

Upcoming events
Dark Matter (/events/2013/07/dark-matter)

30 July 2013

- A Common Thread: An Indian/Australian collaboration (/events/2013/08/a-common-thread-an-indianaustralian-collaboration)
  27 August 2013
  12 September 2013 - 6:00pm

See other events... (/events_new/upcoming)

Find an event

Search all upcoming and previous UTS events.

I'm looking for events about

Find events

Popular UTS stories

Energy efficiency leaders program a Green Globe finalist (/news/2013/08/energy-efficiency-leaders-program-a-green-globe-finalist)

27 Aug 2013 - 9:54am

- Scientists one step closer to preventing bacterial infections of implanted medical devices (/news/2013/06/scientists-one-step-closer-to-preventing-bacterial-infections-of-implanted-medical-devi)
  25 Jun 2013 - 11:47am
- Scientists circle the Great White (/news/2013/08/scientists-circle-the-great-white)
  14 Aug 2013 - 1:36pm
- Stopping toxic waste seeping into groundwater (/news/2013/08/stopping-toxic-waste-seeping-into-groundwater)
  22 Aug 2013 - 3:48pm
  19 Aug 2013 - 11:36am

Download the latest U:mag

U: magazine, August 2013 (4.76 MB)
