

DEMO HOUR
WHAT ARE YOU READING?
HOW WAS IT MADE?
DAY IN THE LIFE

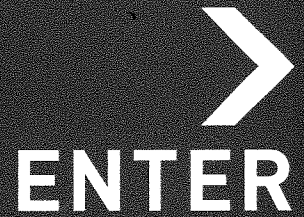
Bezel-Flipper makes
flipping pages on e-books
more like paper books.

10 DEMO HOUR

15 WHAT ARE YOU READING?

16 HOW WAS IT MADE?

18 DAY IN THE LAB



Demo Hour highlights new prototypes and projects that exemplify innovation and novel forms of interaction.

📍 Audrey Desjardins, Editor

Bezel-Flipper makes flipping pages on e-books more like paper books.

DEMO
HOUR

Bezel-Flipper

Bezel-Flipper is an intuitive e-book user interface that supports paper-book-like flipping interaction. Users can readily flip pages using a dragging gesture from the bezel, and simply stop and hold a page using a multitouch gesture. With the help of Bezel-Flipper, users can easily scan the contents and cross reference distant pages on e-books using familiar paper-book gestures.

▶ <http://www.youtube.com/watch?v=rVyBwz1-AiE>

■ Kim, S., Kim, J., Lee, S. Bezel-Flipper: Design of a light-weight flipping interface for e-books. *Proc. of CHI EA 2013*. ACM, New York, 1719–1724.

Sangtae Kim, KAIST
→ expanne@gmail.com

Jaejeung Kim, KAIST
→ jjkim@itc.kaist.ac.kr

Soobin Lee, KAIST
→ soobinlee@itc.kaist.ac.kr

