

Pico-ing into the Future of Mobile Projector Phones

Max L. Wilson, Simon Robinson, Dan Craggs, Kristian Brimble, Matt Jones

Future Interaction Technology Lab
Computer Science Department
Swansea University, SA2 8PP, UK

{ m.l.wilson, s.n.w.robinson, csdanc, 487951, matt.jones } @swansea.ac.uk

ABSTRACT

Ten years ago we were on the verge of having cameras built into our mobile phones, but knew very little about what to expect or how they would be used. Now we are faced with the same unknowns with mobile projector phones. This research-in-progress seeks to explore how people will want to use such technology, how they will feel when using it, and what social effects we can expect to see. This paper describes our two-phase field investigation, with results and design recommendations from its first, experience-sampling phase.

Keywords

Mobile, projector, handheld, exploratory, field study.

To appear in CHI 2010 Works-in-Progress, April 10-15, 2010, Atlanta, Georgia, USA.