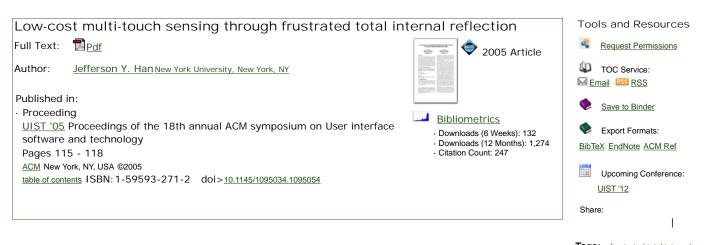


Fachhochschulen





 Tags:
 frustrated total internal

 reflection
 human factors
 input

 devices and strategies
 more tags

Feedback | Switch to single page view (no tabs)

Authors

References

Cited By

Index Terms

Abstract

This paper describes a simple, inexpensive, and scalable technique for enabling high-resolution multi-touch sensing on rear-projected interactive surfaces based on <i>frustrated total internal reflection</i> . We review previous applications of this phenomenon to sensing, provide implementation details, discuss results from our initial prototype, and outline future directions.

Publication

Reviews

Comments

Table of Contents

Powered by THE ACM GUIDE TO COMPUTING LITERATURE

1 von 2

Useful downloads: Adobe Acrobat QuickTime Mindows Media Player Real Player

12.06.2012 09:25 2 von 2