

1,830 Views | 141 CrossRef citations to date | 0 Altmetric

Original Articles

Standing at a kiosk: Effects of key size and spacing on touch screen numeric keypad performance and user preference

Herbert A Colle & Keith J Hiszem

Pages 1406-1423 | Published online: 20 Feb 2007

Cite this article <https://doi.org/10.1080/00140130410001724228>

Sample our
Engineering & Technology
Journals

>> [Sign in here](#) to start your access to the latest two volumes for 14 days

Full Article | Figures & data | References | Citations | Metrics

Reprints

We Care About Your Privacy

We and our 855 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. [Here](#)

We and our partners process data to provide:

...

I Accept

Reject All

Show Purpose



space. The
performance or
or 10 digits
in front of a
key spacing
onse time
e effects.
o significant
so preferred
mm keys.
n key entry.

Acknowledgements

We thank Mark Hoffman, CTO, Jackie Huffman and Sally Cohen for suggestions and comments, and NCR Corp. for providing the kiosk. We thank Mark Lee for sharing his keyboard software and for his advice about it and the kiosk, and Brian Porter for writing the new kiosk programmes.

Related Research Data

ThumbSpace: generalized one-handed input for touchscreen-based mobile devices

Source: Springer Berlin Heidelberg

Mathematically modelling the effects of pacing, finger strategies and urgency on numerical typing performance with queuing network model human processor.

Source: Informa UK Limited

A Stu

Source

Usabi

Source

Study

scree

Source

Comp

Sp

H

Adult

Source

Comp

Source

Effect

and V

Source

Touch screen user interfaces for older adults: button size and spacing




Source: Springer Berlin Heidelberg

The effect of key size of touch screen virtual keyboards on productivity, usability, and typing biomechanics.

Source: SAGE Publications

Balance with the interactive size effects of display, target, and key spacing in tablet tapping, dragging, and typing tasks

Source: Wiley

Linking provided by 

Related research

People also read

Recommended articles

Cited by
141

Application of SHERPA to Identify and Prevent Human Errors in Control Units of Petrochemical Industry >

Mehdi Ghasemi et al.

International Journal of Occupational Safety and Ergonomics

Published online: 8 Jan 2015

The impact of using kiosk on enterprise systems in service industry >

Jengchu
Enterpris
Publishe

Configu

GAI
Erg
Pub



Information for

- Authors
- R&D professionals
- Editors
- Librarians
- Societies

Opportunities

- Reprints and e-prints
- Advertising solutions
- Accelerated publication
- Corporate access solutions

Keep up to date

Register to receive personalised research and resources by email

 Sign me up

- 
- 
- 
- 
- 

Open access

- Overview
- Open journals
- Open Select
- Dove Medical Press
- F1000Research

Help and information

- Help and contact
- Newsroom
- All journals
- Books

Copyright

Accessib

Registered
5 Howick Pl

or & Francis Group
orma business

