

Middlesex University Research Repository

An open access repository of

Middlesex University research

<http://eprints.mdx.ac.uk>

Lloyd, Ashley, Hosking, Ian and Bradley, Michael D. (2010) Building the BRIDGE: closing the gap on digital exclusion. In: Mapping the Impact of Online Information on the Political, Economic and Social Sphere, Google, London, 1st March 2010, Royal Holloway College, University of London. . [Conference or Workshop Item]

This version is available at: <https://eprints.mdx.ac.uk/4735/>

Copyright:

Middlesex University Research Repository makes the University's research available electronically.

Copyright and moral rights to this work are retained by the author and/or other copyright owners unless otherwise stated. The work is supplied on the understanding that any use for commercial gain is strictly forbidden. A copy may be downloaded for personal, non-commercial, research or study without prior permission and without charge.

Works, including theses and research projects, may not be reproduced in any format or medium, or extensive quotations taken from them, or their content changed in any way, without first obtaining permission in writing from the copyright holder(s). They may not be sold or exploited commercially in any format or medium without the prior written permission of the copyright holder(s).

Full bibliographic details must be given when referring to, or quoting from full items including the author's name, the title of the work, publication details where relevant (place, publisher, date), pagination, and for theses or dissertations the awarding institution, the degree type awarded, and the date of the award.

If you believe that any material held in the repository infringes copyright law, please contact the Repository Team at Middlesex University via the following email address:

eprints@mdx.ac.uk

The item will be removed from the repository while any claim is being investigated.

See also repository copyright: re-use policy: <http://eprints.mdx.ac.uk/policies.html#copy>

Building the BRIDGE

Closing the gap on digital exclusion

Current resources



Inclusive Design Toolkit & Impairment Simulation

www.inclusivedesigntoolkit.com

The toolkit presents the business case for inclusive design and describes how it can be incorporated into product development processes. The wearable simulators directly restrict the ability to see and move, while the software ones show the effects of vision and hearing impairments on image and sound files.



Exclusion Calculator

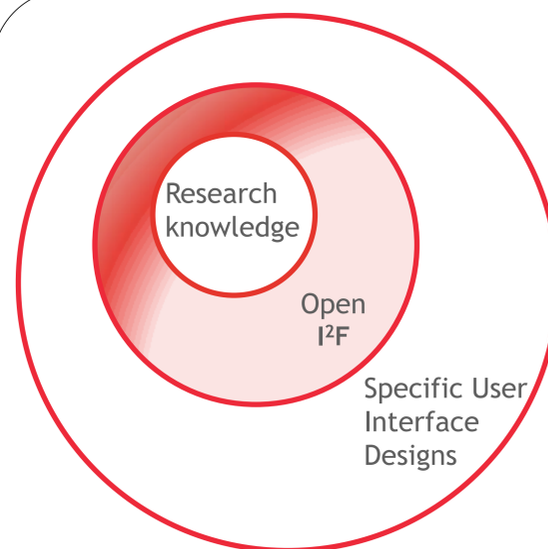
This tool calculates how many people would be unable to perform particular tasks with a product. To do this, the use of the product is broken down into its component tasks. Each task is examined to determine how much demand it places on six key capabilities. UK population data is then used to calculate how many people have less than that capability, and so are unable to use the product.

Future actions



BRIDGE Project

The BRIDGE project aims to reduce the barriers to engagement with the digital economy. This involves a detailed analysis of consumer behaviour through business held customer databases, and investigation of the needs of the digitally excluded. The research will investigate techniques to be able to predict and assess the inclusivity of digital interface elements. This approach could predict the exclusion caused by unfamiliarity with, and inability to comprehend the interaction mechanisms.



Open Inclusive Interaction Framework (Open I²F)

Many older users struggle with the interfaces on current digital devices, yet research has shown that more successful alternative interaction designs are available. An Open Inclusive Interaction Framework could be created which incorporates only the interactions known to be easy for older or digitally excluded people. This framework can then be used to design user interfaces for specific products and services.

Key contacts:

Ashley Lloyd ashley@bridge-relate.org
 Ian Hosking imh29@eng.cam.ac.uk
 Mike Bradley mike@bridge-relate.org