



new dynamics of ageing
a cross-council research programme

Envision

NDA project full title: Innovation in Envisioning Dynamic Biomechanical Data to Inform Healthcare and Design Practice

PI: Alastair Macdonal

Publications

Macdonald A.S., Loudon D., Rowe P.J. (2010) Visualisation of biomechanical data to assist therapeutic rehabilitation. *Gerontechnology 2010; 9(2):98-99*;
doi:10.4017/gt.2010.09.02.047.00

Macdonald AS, Loudon D, and Docherty C 2009. Innovation in envisioning dynamic biomechanical data to inform healthcare and design guidelines and strategy. NDA Research Programme, Sheffield.

Loudon D, Macdonald AS (2009). Towards a visual representation of the effects of reduced muscle strength in older adults: new insights and applications for design and healthcare. In: Duffy, V.G. (ed.) Proceedings of the 13th International Conference on Human-Computer Interaction; 2009 Jul 19-24; San Diego, CA. LNCS, vol. 5620, pp. 540-549. Springer, Heidelberg (2009).

Macdonald AS, Loudon D, Docherty C, Miller E (2009) Inclusive user research: assessing the value of data visualisation. In *Inclusive design into innovation: transforming practice in design, research and business*. Royal College of Art, London. 6-8 April 2009. Available from http://include09.kinetixevents.co.uk/4dcgi/prog?operation=detail&paper_id=9 [Accessed 30/4/2009] ISBN 978-1-905000-80-7

Macdonald AS (2008) Physical activity, falls, injuries and technology: towards an accessible biomechanical database. *Gerontechnology*, 7(4) p 396.

Macdonald AS, Loudon D (2008) Who's the expert now? Developing value from visualized data in user research. In P J Clarkson, P Langdon, J Goodman-Deane, P Robinson (eds.), *Proceedings of the 4th CWUAAT*, University of Cambridge, pp. 41-45.

Macdonald AS, Loudon D, Lim CSC (2008) Developing inclusive and user-centred design methods and tools for ageing populations. *Gerontechnology 2008*; 7(2):158; doi:10.4017/gt.2008.07.02.095.00

Macdonald AS, Loudon D (2007) *Designing Data to be Inclusive: Enabling Cross- Disciplinary and Participative Processes*. HCI International Beijing, Springer, Berlin Heidelberg, pp. 217-223.

Macdonald AS, Loudon D (2007), 'Designing data to be inclusive: enabling participative processes through innovative tools', in *Proceedings of Include 2007*, Helen Hamlyn Research Centre, Royal College of Art, London.

Macdonald AS, Loudon D, Rowe PJ, Samuel D, Hood V, Nicol AC, Conway BA (2007) 'Towards a design tool for visualizing the functional demand placed on older adults by everyday living tasks', *Universal Access in the Information Society*, Springer, DOI:10.1007/s10209-007-0078-8