

## **ANDY LAW**

### **CURRENT PROFESSIONAL ACTIVITY**

- Aug 2011 to Present RHODE ISLAND SCHOOL OF DESIGN. Providence, RI, USA. ASSOCIATE PROFESSOR.  
Industrial Design. Principle of CODR Research Cluster. City of Providence Commissioner.
- 2003 to Present ERLIND WILLIAMSON ART FELLOWSHIP, Orkney Islands, UK. CHAIR.  
Charitable artist's residency, founding member and joint coordinator.

### **PROFESSIONAL EXPERIENCE**

- 2002 to 2011 OPENSQ and INBETWIXT. Glasgow and London, UK. DESIGN CONSULTANT.  
Working on Interactive, Exhibition and Industrial Design and Research projects.
- Dec 2010 to Aug 2011 GET IT MADE. Edinburgh and London, UK. INNOVATOR SPONSOR FUND MANAGER.  
Recruiting and assisting amateurs, Designers and Engineers to propose and produce products.
- Jan 2010 to Dec 2010 NOTTINGHAM UNIVERSITY, Nottingham and Edinburgh, UK. RESEARCHER.  
Working with the Mixed Reality Laboratory on the EPSRC Home Networking Research Project.
- Aug 2008 to Nov 2008 TECHNOLOGY STRATEGY BOARD, London and Edinburgh, UK. RESEARCHER.  
Conducting a feasibility study on web based SME Engineering networking.
- Mar 2003 to Sept 2007 GOLDSMITHS COLLEGE and ROYAL COLLEGE OF ART. London, UK. RESEARCH FELLOW.  
Interaction Research Studio, EPSRC Equator IRC and Media Mediators, Helen Hamlyn projects.
- Oct 2001 to Jul 2002 INTERACTION DESIGN INSTITUTE. Ivrea, Italy. RESEARCHER.  
Collaborating with a Cognitive Scientist on ALT! and other Interaction Design projects.
- Sept 2000 to Sept 2001 DIGIT. London, UK. PHYSICAL INTERFACE DESIGNER.  
Solely responsible for Designing Networked Products.
- Oct 1999 to Apr 2000 UNITED NEWS AND MEDIA. London, UK. SENIOR WEB DESIGNER.  
Jointly responsible for new and existing web sites concepts.
- Jul 1999 to Aug 1999 KING MIRANDA ASSOCIATI. Milano, Italy. INDUSTRIAL DESIGNER.  
Working in a small team taking concepts through to production.
- Jul 1998 to Sept 1998 FLEXIFORM BUSINESS FURNITURE LTD, Bradford and London, UK. PROJECT DESIGNER.  
Solely responsible for the Product design and development programme.
- Feb 1991 to Jun 1998 SKK LIGHTING, London, UK. DESIGN CONSULTANT.

### **TEACHING EXPERIENCE**

- Dec 2008 to Aug 2011 LECTURER/AWARD LEADER/RESEARCHER. EDINBURGH COLLEGE OF ART, Product Design. Edinburgh, UK.
- Jan 2008 to Nov 2008 TEACHING FELLOW. UNIVERSITY OF DUNDEE, BA Innovative Product Design. Dundee, UK.
- Apr 2007 to Dec 2007 SESSIONAL LECTURER. GLASGOW SCHOOL OF ART, BA Product Design. Glasgow, UK.
- Sept 2006 to Feb 2007 SESSIONAL LECTURER. NAPIER UNIVERSITY, MA Publishing. Edinburgh, UK.
- Sept 2005 to Dec 2005 ASSOCIATE LECTURER. CAMBERWELL COLLEGE OF ARTS, Foundation Studies. London, UK.
- Sept 2003 to Jul 2005 LECTURER. KINGSTON COLLEGE SCHOOL OF ART, BA Digital Arts. London, UK.

## **QUALIFICATIONS**

Sep 1997 to Jun 1999 ROYAL COLLEGE OF ART, London, UK. MDes (RCA) Design Product.

Sep 1985 to Jun 1988 S.G.I.H.E, Cardiff, UK. 2.1 BA (Hon's) Industrial Design.

## **PAPERS AND PUBLICATIONS**

Rennick Egglestone, S., Boucher, A., Rodden, T. Law, A. Humble, J. and Greenhalgh, C., *Supporting the design of network-spanning applications*. 2009, Proc. CHI 2009. Gaver, W., Boucher, A., Law, A., Pennington S., Bowers J., Beaver J., Humble J., Kerridge T., Villar N. and Wilkie A., *Threshold Devices: Looking Out From The Home*. 2008, Proc. CHI 2008. Stringer, M. and Law, A., *Sodurga Feasibility Study*. 2008, Technology Strategy Board Funded Report AK365G. Gaver, W., Bowers, J., Boucher, A., Law, A., and Pennington, S., *Electronic furniture for the Curious Home: Assessing ludic designs in the field*. 2007, International Journal of Human-Computer Interaction, 22(1-2): 119-152. Gaver, W., Bowers, J., Boucher, A., Law A., Pennington, S. and Villar, N., *The History Tablecloth: Illuminating domestic activity*. 2006, Proc. DIS 2006. Rennick Egglestone, S., Boucher, A., Greenhalgh, C., Humble, J., Law, A., Pennington, S and Rodden, T., 2006. *Supporting collaboration in the deployment of ubiquitous computing installations*. 2006, Ubiquitous systems workshop at UbiComp 2006: UbiSys 06. Duff P., McCarthy M., Clark A., Muller H., Randell C., Izadi S., Boucher A., Law A., Pennington S. and Swinford R., *A New Method for Auto-calibrated Object Tracking*. 2005, UbiComp 2005. Boucher, A., and Law, A., *The Disruptive Office: Mechanised Furniture to Promote Useful Conflicts*. 2003, Proc. 1AD. Gabrielli S., and Law, A., *Annotation in the wild: benefits of linking paper to digital media*. 2003, Ext. Abst. CHI 2003

## **EXHIBITIONS**

Spinning Bits, Beholder Exhibition, Talbot Rice Gallery, Edinburgh, UK 2012 and Inspace Gallery, Edinburgh, UK 2010, Artspace at Untitled, Oklahoma, USA, 2010 and Broadway, Nottingham, UK, 2011. Drift Table and History Tablecloth, Cultures of Change, Arts Santa Monica, Spain, 2010, Picture of Britain, Tate Britain, London, UK, 2005, ExtraOrdinary, Kulturhuset, Stockholm, Sweden, 2005, TouchMe, V&A, London, UK, 2005 and Viper International Festival, Basel, Switzerland, 2004. Sonic Vista, LinzFest, Linz, Switzerland, 2009 and NuMusic, Stravanger, Norway, 2008. Plane Tracker, Nowhere/Now/Here, LABoral Centro de Arte, Gijón, Spain, 2008 and NextFest, Los Angeles, USA 2007. The Curious Home, Science Oxford, UK, 2008 and Pacific Playhouse, London, UK, 2007. From Navels to Nipples (Sound Installations with Giorgio Sadotti), Henry Moore Library, Leeds, UK and Tu E' La Rivoluzione, Porta Rosa, Garesio, Italy, 2006. Media Mediators, Philips Design, Eindhoven, Netherlands, 2005. Mr Baijal Two, Milan Furniture Fair, Milano, Italy, 1995

## **PATENTS AND AWARDS**

Ahrend A700, The Good Design Awards, 2007, ADI Design Index 2001, ADI/FAD Delta Awards, 2001, AIT Innovationspreis Architektur und Office, 2000 and GIO Good Industrial Design Awards, 2000. Ocellar, Display screen principle, International Patent No WO 02/39417, 2002. ALT! Best PhD Proposal, DIS2002. Chess, Business Equipment Digest Awards, 1997. Chess, Cassette wire management assembly, European Patent No EP0751569, 1997. Simple height adjustment mechanism, European Patent No EP0750868, 1997. Work top drip excluder extrusion, European Patent No EP0750867, 1997. Hollow tube enforcer moulding, European Patent No EP0751307, 1997. Flexistor, Lockable anti-tilt mechanism, European Patent No EP0669439, 1995. Lockable anti-tilt mechanism, American Patent No US05599077, 1995. Flexidesk, Business Equipment Digest Awards, 1993