

1.1 Professor David H. Foster

UMIST

Higher Education Institute :		UMIST								
Faculty/School/Group :		Visual & Computational Neuroscience Group								
Address: Department of Optometry & Neuroscience UMIST PO Box 88, Manchester M60 1QD										
Contact: Professor David H. Foster				Tel: 0161 200 3888/3889						
Email: d.h.foster@umist.ac.uk										
Keywords <i>select as appropriate</i>		Security		o	Fraud Control		o	Privacy		o
<i>(Add keywords from list)</i>		Behavioural Studies								
Research Overview:										
To understand the visual mechanisms underlying early visual processing of object shape and surface colour										
Contact: as above						Tel: as above				
Email: as above										
Research Project overviews:										
Researcher(s): Dr K. Amano email: kinjiro.amano@umist.ac.uk details: A psychophysical and computational investigation into invariant perception of surface colour in simple geometric images and in images of pastoral scenes and the built environment.										
Researcher(s): Dr Stuart J.Gilson, Mr Stephen S. Baker email: S.J.Gilson@umist.ac.uk; stephen.baker@stud.umist.ac.uk details: A psychophysical and computational investigation into the kinds of representations used by the visual system in processing briefly viewed images and how those representations are influenced by visual attention.										
Source HEI										