Dr Graham Pike Westminster, Leicester, and Open Universities 1.1

Higher Education Institute :			University of Westminster, University of Leicester, Open University					
Faculty/School/Group:			Face Processing Research Group					
Address: Dept. of Ps W1R 8AL	sycholog	gy, Un	ivers	ity	of Westminster	r, 309 1	Regent St., L	ondon
Contact: Dr Graham Pike			Tel: 0171-911 5000 x2147					
Email: G.E.Pike@w	min.ac.ı	ık						
Keywords select as appropriate	Security Security		О	Fı	aud Control	X	Privacy	0
(Add keywords from list)		Biom	iometrics			Behavioural studies		
I		Face	nce processing			Human-machine interaction/MMI		
Research Overview								
Primarily, our researce examining eyewitness combat fraud, particus several police services mapping, composite of the composi	s evider larly crees to exa	nce and edit-ca amine i	d the ard fr issue	use aud s in	e of face recogn l. In addition, was volving video i	nition a ve have identif	as a biometric e worked clos	e to sely with
Contact: Dr Graham Pike			Tel: 0171-911 5000 x2147					
Email: G.E.Pike@w	min.ac.ı	ık						
Research Project overviews:								
Researcher(s): Dr R email:rik4@leicester details: The use of fa the ability of a human producing the card. The performed and examinand paraphernalia.	∴ac.uk aces as a n 'check This pro	biomer' to a	etric accur alua	on atel tes	credit cards and y match the fact the accuracy w	d drivi cial-im	ng licences re hage to the pe ich this task	erson can be
Researcher(s):Dr Gı	raham P	ike, D	r Nic	ola	Brace, Dr Rich	nard K	emp	

email:G.E.Pike@wmin.ac.uk

details: This project examines the use of video technology by the police. This involves looking at identification from surveillance footage and the use of facial mapping techniques, as well as the introduction of video identification parades.

Researcher(s):Dr Nicola Brace, Dr Graham Pike, Dr Richard Kemp email:N.A.Brace@open.ac.uk

details: To investigate the use of facial-composite systems, such as E-FIT, by the police. This includes the possible use of 3D modelling algorithms, the use of witness information by the police and the assessment of quality.

Researcher(s): Jim Turner, Dr Graham Pike, Dr Nicola Brace, Dr Richard Kemp

email:gjueb@wmin.ac.uk

details: The aim of this project is to make use of psychological knowledge relating to face perception in order to improve the process of constructing a composite (E-FIT). This involves an examination of the interaction between the witness, operator and computer software in order to develop an optimal construction method.

Source HEI