

Dr Julian Padget

University of Bath

Higher Education Institute :		University of Bath			
Faculty/School/Group :		Department of Mathematical Sciences			
Address: University of Bath Bath BA2 7AY					
Contact: Dr Julian Padget			Tel: 01225 826971		
Email: jap@maths.bath.ac.uk					
Keywords <i>select as appropriate</i>	Security	x	Fraud Control		Privacy
<i>(Add keywords from list)</i>	e-commerce		cryptography		
Behavioural studies	MMI		authentication		
Public key	Key management				
Research Overview:					
See overviews below.					
Contact: see below			Tel:		
Email:					
Research Project overviews:					
Researcher(s): Dr Julian Padget email: jap@maths.bath.ac.uk overview: Agents, process algebras, distributed systems, formal specification of electronic marketplaces.					
Researcher(s): Russell Bradford email: rjb@maths.bath.ac.uk tel +44 1225 826977 overview: Elliptic curve factoring, RSA,PGP,AES, analysis and implementation of encoding schemes					
Researcher(s): Professor James Davenport email: jhd@maths.bath.ac.uk tel +44 1225 826181 overview: Elliptic curves, RSA, factorisation, network security, network protocols					
Researcher(s): Hilary Johnson email: h.johnson@bath.ac.uk tel +44 1225 823246 overview: (behavioural studies) Task modelling, principles for user interface, evaluation approaches, explanation and help					
Researcher(s): Peter Johnson email: p.johnson@bath.ac.uk tel +44 1225 826006 overview: (behavioural studies) Human computer interaction, Task based design, collaborative working, user interface design principles and practices, mobile computing					
Source HEI					