

Management Committee Members

Paul Shillcock ACIOB MinstRE Chair



Paul started his career in the Royal Engineers and has served around the world with the British Military, United Nations and NATO. Since leaving the military, he has focused on influencing the dynamics and behaviours of the construction industry by aligning the interests of those that design and construct the built environment, with those who use and manage it. Key to which is chairing BIM 4 Infrastructure (UK), working alongside the UK Government BIM Task Group and co-authoring PAS1192-2:2013, the long awaited sequel to BS1192:2007.

After 6 years developing and implementing Transport for London's Information Modelling and Management Strategy and supporting their major infrastructure projects, Paul has recently set up his own company, providing independent information modelling & management consultancy and education to help businesses get "better" at producing, sharing and using data about the built environment.

Dr Anne Kemp BSc, PhD, FRGS, FRICS Vice Chair



Anne is incoming chair for the AGI, and Chair of the Institution of Civil Engineers' BIM Action Group, and so provides a link between the BIM and geospatial world. She is committed to enabling ways to leverage the best from the world's infrastructure – including delivery of useful information using the optimum technologies and approaches available. Anne has 25 years' experience of supporting major engineering projects in information management using geospatial technologies and is particularly fascinated with the challenges around change management and people engagement.

Anne is thought leader for Atkins' BIM Strategy and Implementation. Like Phil Jackson, Anne is a BIM Support Officer for Environment Agency, supporting Phil with the Highways Agency, as part of the UK Government's BIM Strategy rollout. She is currently undertaking an MSc in Coaching and Behavioural Change where she is focusing on the challenges of implementing purposeful collaborative working and BIM.

Andy Kervell B.Eng(Hons) M.Sc(Eng) C.Geog(GIS)

Group Secretary



Andy is a Masters qualified civil engineer and Chartered Geographer (GIS) with over 15 years' experience applying spatial technologies in a variety of sectors. During this time Andy has experienced and managed the application of spatial technology and information management throughout the infrastructure design process and for asset management adopting BS1192 and BIM prescribed approaches.

Andy currently works for Arup's Infrastructure London Group and has been seconded into Network Rail's Asset Information Group for the past year. Andy is also a volunteer with the disaster response charity MapAction and has deployed to assist with the Pakistan flood response in 2010.

James Brayshaw BSc CEng MICE FICES

AGI Representative



James is a highly energetic and motivated Executive Director, a chartered civil and structural engineer, a member of the Institution of Civil Engineers (ICE), and a fellow of the Institution of Civil Engineering Surveyors (FICES). James is the Vice Chair of the ICE and ICES Geospatial panel, a member of the ICE Information systems panel, sits on the UK Government's BIM Task Force Steering Group and is the lead for BIM UK Data Management.

James is an active member of the Association of Geographic Information (AGI) and brings a commercial flair, combined with his unique perspective of working in and across both the public and private sectors, on both supply and client side, of the Construction and Infrastructure industries.

Phil Jackson BSc, CEng, FICE, FRSA

ICE Representative



Phil is a Fellow of the Institution of Civil Engineers and chairs their Information Systems Panel. Phil brings many years of practical experience in design and construction and possesses with particular expertise in Systems Engineering Information Management, encompassing Building Information Modelling (BIM) & Geographic Information Systems (GIS).

Phil now provides advice as a data strategist to a number of international clients and projects through his own independent consulting practice. Phil has recently been appointed as a BIM Support Officer for Highways Agency as part of the UK Government rollout of their BIM strategy.

Prof. David Philp MSc, BSc, FRICS, FCI0B, FGBC
BIM Task Group Representative



David's enthusiasm lies in highlighting the potential of new technologies, how we interact with them to bring added value to our customers and unlock new ways of working throughout the entire life-cycle. David is passionate about our industry and perceives BIM as a catalyst for reform.

An early adopter of practical change and purposeful collaboration, he is currently seconded to the Cabinet Office's Efficiency and Reform Group where he is "Head of BIM Implementation". David has recently graduated in Virtual Design and Construction at Stanford University, CA. and is a Professor at Glasgow Caledonian University. David is now Head of BIM at Mace.

Mervyn Richards OBE
CPI Committee Representative



Mervyn is a firm believer in the use of technologies that support people and processes for better business benefit. Mervyn has an established position as an industry expert within the UK construction industry for which he was awarded an OBE in the 2012 New Year's Honours for services to Building Information Modelling and to the Construction Industry. Mervyn is also the author of a number industry standards, including BS1192:2007 and PAS119-2:2013.

Mervyn is the Director and Principal Consultant for MR1 Consulting Ltd where his role is typically assisting the implementation of innovative solutions and new business processes on major infrastructure projects.

Malcolm Taylor B.Eng(Hons), MBA, CDipA&F, MICE, MStructE
Infrastructure Client Representative



Malcolm is Head of Technical Information with Crossrail and his current responsibilities include: BIM strategy and implementation; technical data management; CAD systems document control; GIS; and configuration management. He is a Chartered Engineer - prior to joining Crossrail he worked in consultancy in the UK and Asia. Starting as a Graduate with London Underground, he has over 33 year's experience in the design, construction and maintenance of large-scale transportation projects around the world, with a particular emphasis on railways and metro design.

Chris Tyler BSc(Hons) Geog & Land Surveying, BSc(Hons) Civil Engr, CEng, MICE
Supply Chain Representative



Chris has over 40 years' experience in planning and designing infrastructure and is acutely aware of the need for collation and management of both graphical and non-graphical data and the need for fully coordinated 3D models with data attributes. He has worked for the Highway Authority, dealing with both asset management and development control, but primarily for WSP covering all areas of the project lifecycle.

Chris is a Director in WSP and is currently a member of the thought leadership team "Technical Strategy Group" for Property Development. He has chaired various Technical Advice Groups covering all aspects of highways, drainage, flood management, earthworks and utility coordination. His primary role is the delivery of BIM for the Development Infrastructure and Transportation teams.

Marek Suchocki BEng, CEng, CITP, FBCS, MICE, MInstCES
Technology Vendor Representative



Marek is a Chartered Engineer, Chartered IT Professional, a Fellow of the British Computer Society, and a Member of the Institution of Civil Engineers and Institution of Civil Engineering Surveyors. He sits on the management board of Construct IT, is a member of the Institution of Civil Engineers Information Systems Panel, is a member of the British Standards B555 committee for construction processes, design, modelling and data exchange, and is involved with the UK Government BIM task force. He has a broad experience in the UK and Europe, having worked for two multi-national engineering consultancies, a major UK contractor, an infrastructure client and a Quantity Surveying practice, as well as spending four years as a Research Fellow at the University of Reading.

Marek works as a Sales Development Executive for Autodesk assisting end clients and major customers based in the EMEA region to exploit model based design technology and processes.