

	Start	Activity
Day 1 - Monday 10/9	09:00	Delegate registration – arrival tea/coffee
	10:15	Welcome - Stephen Bird, Head of Heritage Services, Bath & North East Somerset Council
	10:25	Welcome – Professor Lamine Mahdjoubi
	10:35	Keynote - Prof Mirosław Skibniewski BIM Technologies for Historic Buildings: the Present vs. the Future
	11:15	Coffee Break
	11:45	Session 1 Data Capture Technology for Conservation
	13:00	Lunch break
	14:00	Keynote – Yusuf Arayici A strategic BIM framework for optimized design of energy efficient buildings
	14:40	Session 2 Conservation, Interpretation, Narration: Bath
	15:30	Afternoon tea break
	16:00	Session 3 Emerging approaches for examining and documenting heritage
17:40	Finish	
Dinner	19:30	Drinks and canapes around the Great Bath - accompanied by Bristol String Quartet
	20:30	Call to dinner (String Quartet moves to Reception Hall)
	20:45	Dinner Served
	23:00	Bar closes
	23:30	Guests depart
Day 2 - Tuesday 11/9	08:30	Delegate arrival – tea and coffee
	09:00	Keynote – Ingval Maxwell BIM for the Historic Environment?
	09:40	Keynote - Prof Maurice Murphy Heritage BIM –Emerging Issues for Developing Accurate, Efficient and Open Systems
	10:20	Session 4 Significance, Interpretation, Curation, and Narration
	11:15	Coffee Break
	11:45	Session 5 Performance and Diagnostics
	13:00	Lunch break
	14:00	Session 6 HBIM Capture and Documentation - Experiences and Case Studies
	15:40	Afternoon tea break
	16:00	Session 7 Technologies for capturing, analysing and interpreting tangible and intangible heritage
	17:40	Closing Remarks
17:45	Finish	

	Name	Title
Session 1		Data Capture Technology for Conservation
11:45	Ryan Clifford	Combined photogrammetry and laser scanning for high detail records of masonry condition
12:10	Hamish Harvey	Interactive diagnosis of masonry damage using high detail photogrammetric models
12:35	Margaret Cooke	Point cloud surveys for analysis of potentially unstable masonry structures
Session 2		Conservation, Interpretation, Narration: Bath
14:40	Stephen Clews	The Roman Baths
15:05	Geoff Rich	Bath Abbey Project
Session 3		Emerging approaches for examining and documenting heritage
16:00	Noha Saleeb	A Comparative Suitability Study between Thesauri, Classification, Taxonomy and Ontology for Usage within Heritage BIM Assets
16:25	Paolo Borin	Accuracy and Quality control in HBIM
16:50	Sikiru Abiodun Ganiyu	Integration of Knowledge Management into BIM
17:15	Francine Baker	A Sustainable Approach to the use of Environmental Impact Reports using BIM
Session 4		Significance, Interpretation, Curation, and Narration
10:20	David Littlefield	Authentic reconstruction, the role of digital reproduction
10:45	Ali Bayyati	Geospatial Digital Technology and Building Information Modelling (BIM) for Iraqi Heritage Preservation and Reconstruction
Session 5		Performance and Diagnostics
11:45	Vincenzo Donato	The semantical enrichment of H-BIM models through diagnostic from image
12:10	Silvana Bruno	Artificial Intelligence For Damage Diagnosis Within Historic Building Information Modelling and Management
12:35	Alessandro Zichi	BIM Management for Historical Building - Upgrading buildings without compromising identity
Session 6		HBIM Capture and Documentation - Experiences and Case Studies
14:00	Derry Long	The Natural History Museum located in South Kensington
14:25	Stephen Fai	Building Information Modelling (BIM) and the Parliament Buildings National Historic Site of Canada
14:50	Syed Faisal Ali	London Bridge Station
15:15	Mike Ford	NHS laundry at UWE's Glenside campus
Session 7		Technologies for capturing, analysing and interpreting heritage
16:00	David Heesom	Implementing collaborative HBIM for the creation of a historic urban environment
16:25	Stephen Scaysbrook	Upgrading CAD for HBIM
16:50	Ammar Alzaatreh	The Cloud HBIM Platform
17:15	Alina Ohrniuc	Towards the integration and visualisation of Historic Indoor Environments Sensors Data with BIM for Climate Based Daylight Modelling