

Day	Time	Slot	Program	Saphir 1	Saphir 2	Amethyst	Bernstein	Rubin
Wednesday, June 22								
	9:00 AM		General Session	Green Museum				
	9:00 AM		Keynote General Session	Timothy Fridtjof Flannery: Optimising museum research towards sustainability				
	10:00 AM		Break					
	10:30 AM		General Session	Green Museum				
	10:30 AM			Stefan Simon: Sustainable conservation on the way to the green museum				
	11:00 AM			Stefan Simon, Tim White, Rob Waller, Walt Crimm, Johanna Leissner & Lukasz Bratasz: On the Way to the Green Museum: Managing Risk and Sustainability. Panel Discussion				
	12:10 PM		Lunch				Emerging Professionals Luncheon	
	1:20 PM		Technical Sessions	One Collection: pathways to integration		Green Museum		
	1:20 PM			Vincent Smith: Introduction to One Collection: pathways to integration				
	1:30 PM			iDigBio Symposium: An International Conversation on Mobilizing Natural History Collections (NHC) Data and Integrating Data for Research				
	1:30 PM			Sarah Phillips, Alan Paton, Laura Green & Sandy Knapp: Lessons learnt from a herbarium specimen mass digitisation pilot		Constanze Fuhrmann & Johanna Leissner: Sustainable Museum – more than just "going green"		
	1:50 PM			Erica Krimmel & Dawn Roberts: Evaluating collection management systems for interdisciplinary natural history collections		Friedhelm Haas: Restoring the Large Tropical Conservatory ("Großes Tropenhaus") in the Botanic Garden of Berlin to energy efficiency while considering aspects of monument preservation		
	2:10 PM			Philippa Brewer, Liadan Stevens, Emma L Bernard, Sandra Chapman, Lorna Steel, Anna Taylor, Lyndsey Douglas, David Godfrey, Francesca Taylor, Vladimir Blagoderov, Lawrence N. Hudson, David Smith & Molly Clery: eMesozoic: an alternative approach to digitising palaeontological collections		Peter Bartsch, Ulrich Struck & Detlef Willborn: Climate monitoring and perspectives for a sensible use of a marvelous old building		
	2:30 PM			Gabriela M. Hogue: The Art of Georeferencing: A case study at the North Carolina Museum of Natural Sciences		Part I: Design specifications and strategies to ensure environmentally and institutionally sustainable preservation		
	2:30 PM			David Lazarus, Jeremy Young, Shanan Peters & Johan Renaudie: Paleontologic collection data in the broader context of paleontologic research data systems		Catherine Hawks: The collection environment		
	2:50 PM					Jeff Hirsch: Understanding cost management		
	3:10 PM		Break					Poster Presentation
	4:00 PM		Technical Sessions	iDigBio Symposium: An International Conversation on Mobilizing Natural History Collections (NHC) Data and Integrating Data for Research		Green Museum		
	4:00 PM			Susan Butts, Talia Karim, Chris Norris & Dena Smith: iDigPaleo and ePANDDA: digital infrastructure and tools for collection discovery and use		Walt Crimm: Design strategies for sustainable solutions		
	4:20 PM			Paul Mayer: How digitization helped tame the Tully monster		Part II: Planning and assessment as key components of environmentally and institutionally sustainable preservation		
	4:20 PM			Shelley A James: Field to database to aggregator and beyond: documenting the flora of Melanesia		Kelly Tomajko: Collection planning		
	4:40 PM			Brian Westra: Data Librarianship and Small Collections Support		Rob Waller & Jude Southward: Collection Risk Assessment		
	5:00 PM					Jeff Weatherston: Collection space planning		