

Content Presentation Overview

1	Session 1:: BIM / IPD / Interoperability - Foundation Session				
1.1	Developing Open Systems and Methods for Collaborative Modeling	7 min	Volker Mueller		
1.2	IPD for very small projects	7 min	Clay Gandy		
1.3	Design Model vs Construction Model	28 min	Eric Sanford	Ethel Macleod	Luciana Burdi
1.4	Cost-effective strategy to panelize a double curved surface	28 min	Lorenzo Marasso		
1.5	Discussion	14 min			
2	Session 2 :: Lean & BIM Implementation				
2.1	Design Management Lean Process Management	28 min	Bruce Cousins AIA		
2.2	Aggressive Performance Goals Met through Integrated Project Delivery	45 min	Chris Chatto	Todd Stine	Jack Avery
2.3	Discussion	14 min			
3	Session 3 :: TAP WELCOME SESSION & Generative Design				
3.1	Conference Welcome	7 min	TAP AG		
3.2	Sponsor's Message	3 min	7.0		
3.3	Eight Years of Award Winning BIM	5 min	Hagan Stephen	Rinella Tony	Kam Calvin
3.4	Process Makes Progress: Generative Tools for Project Delivery	28 min	Stephen Van Dyck	Scott Crawford	
3.5	Parametric Structures - Conceptual Design to Construction	28 min	Joseph Burns		
3.6	Discussion	14 min			

4	Session 4:: Owner & Facility Management Interests			
4.1	BIG BIM BANG - 71 Million SF of BIM	24 min	Kimon Onuma	Fred Harris
4.2	BIM Scorecard: Measuring the Values of BIM	24 min	Calvin Kam	Tony Rinella
4.3	BIM Powered Decision Making	24 min	Brian Skripac	Joe Porostosky
4.4	Discussion	14 min	·	ŕ
5	Session 5 :: Energy & Eco-Responsible Design			
5.1	Conceptual Energy Design Operations	28 min	Timothy Hemsath	
5.2	A BIM Journey: Destination Carbon Neutral	40 min	Keith Holloway	
5.3	Discussion	14 min	•	