

Program Content - Talks and Workshoptables

Name	Type	Time
Talk 1 Graphisoft	Keynote Speech 01	50 min
Talk 2 Daniel Hurtubise	Keynote Speech 02	50 min “Real world BIM” Renzo Piano
Talk 3 Andres Damjanov	Keynote Speech 03	50 min “Technology in the Future”
Lab 1 Mostafa + Daniel	Workshop table	Computational design 75 min Understand computational design and it’s tool by creating a building shape 75 min Panelling a complexe facade using computational design 75 min Controlling project geometry with environment data
Lab 2 Conor Shaw + Kelly Cor	Workshop table	Point cloud 75 min Gain a practical understanding of reality capture and scan-to-BIM technologies 75 min See real cases of scan-to-BIM in use 75 min Learn about the limitations of scan-to-BIM software when applied to historical building
Lab 3 Moty Vaknin	Workshop table	BIM execution 75 min BIM in execution 1 75 min BIM in execution 2 75 min BIM in execution 3
Lab 4 Martin Taurer	Workshop table	Open BIM 75 min 75 min multiple platforms 75 min online based bim server
Lab 5 Marzia Bolpagni	Workshop table	Successful BEP in Construction 75 min Process planning in BIM 1 75 min Process planning in BIM 2 75 min Process planning in BIM 3
Lab 6 Graphisoft	Workshop table	