

TIME	ACTIVITY	SPEAKER	TOPIC	COMPANY	ROOM			
08:15-08:25	Opening	Entertainment Act	Autodesk Opening Production	n/a	Hall B&C			
08:25-08:35	Welcome	Simon Bromfield & John Sanei	Welcome	Autodesk	Hall B&C			
08:35-09:35	Keynote	Callan Carpenter & Tom Wujec	FOMT & OCTO Keynote: The Future of Making Things	Autodesk	Hall B&C			
09:35-10:05	Guest Keynote	Tatjana Dzambazova	Redefining Reality	Autodesk	Hall B&C			
<b>10:05-10:20 Break</b>								
<b>Session 1</b>								
	<b>Track 1 - Hall B&amp;C Main Stage - 200pax</b>	<b>Track 2 - Hall A 150pax</b>	<b>Track 3 - Hall D 150pax</b>	<b>Track 4 - Room 8&amp;9 60pax</b>	<b>Track 5 - Room 2 35pax</b>	<b>Track 6 - Room 7 HP Hands-on Lab - 25pax</b>	<b>Track 7 - Room 10 HP Hands-on Lab - 25pax</b>	<b>Track 8 - Room 11 HP Hands-on Lab - 25pax</b>
10:20-11:20	Generative Design - Dieter Vermeulen, Autodesk	BIM 360 Field: Painless, Paperless Site Management with BIM 360 Field - Alastair Riddin, Prokon	50 Shades of Storm and Sanitary Design - Tomáš Lendvorský, Autodesk	Cloud Security (All Industries) - Neil Brooker, Autodesk	Autodesk Forge: Code. Meet. Make - Dane Chapman, BIMGAMES	Hands-on Lab: Revit Steel Connections: A complete solution from Design to Fabrication - Jo-Ann Hogan, Modena	Hands-on Lab: Switch to Fusion & Collaboration - Timucin Tasdemir, Autodesk	Hands-on Lab: Autodesk Live - Niyazi Kemer, Autodesk
<b>Session 2</b>								
11:30-12:30	7 Technology trends that impact The Future of Making Things - Tatjana Dzambazova, Autodesk	Revit and ReCAP: BIM Tools Scanned to as Built Facilities Management - Andrew Proctor, Inisys	HP Innovation Talk	Beyond Assembly Basics - Advanced Assembly Modelling with Inventor - Daneel Ballaram, Baker Baynes	VFX meets Reality Capture - Hilton Treves	Hands-on Lab: The Infrastructure Relay Race: True BIM Workflows Starting in Infracworks 360 - Mohammad Abou Assali, Autodesk		Hands-on Lab: How to get the most out of Autodesk Field - Niyazi Kemer, Autodesk
<b>12:30-13:20 Lunch</b>								
<b>Session 3</b>								
13:20-14:20	Understanding BIM Implementation Requirements - The Missing Middle - Karl Otten, Micrographics	Future of Construction: BIM 360 Family - Vijay Raina, Autodesk	Infracworks 360: Thinking Outside of the Box - Tomáš Lendvorský, Autodesk	Back to the Future with Autodesk Revit - Elrina Mills, Prokon	Fusion 360 - Timucin Tasdemir, Autodesk	Hands-on Lab: Manufacturing: Inventor Automation - Illogic / VB.Net - Aldred Boyd, Micrographics	Hands-on Lab: Dynamo Dynamo - Dieter Vermeulen, Autodesk	Hands-on Lab: MAYA - Wynand Lens, 3D Character Artist
<b>Session 4</b>								
14:30-15:30	The Future of Making Workshop - Tom Wujec, Autodesk	From a Thought to Reality: How Collaboration for Revit changes a Workflow - Thabelo Netshivhungululu, Baker Baynes	"Transforming an Architectural office to BIM" - A true SA success story - Herman Solomon, Modena Theo Gutter and Ruan Barnard, dhk	Realizing Competitive Separation through Additive Manufacturing - Shaileen Nagesar, Aztech	Autodesk Foundation: Breaking Down the Barriers to Solar Energy Access - Eerik Wissensz, Solar Fire	Hands-on Lab: Present your design in 30 minutes with Autodesk Revit: For Design Architects - Anria Erasmus, Modena		Hands-on Lab: The New Sketchpad - Sketch to Presentation - Mike Engel, ESG Architecture & Design
<b>15:30-15:50 Break</b>								
<b>Session 5</b>								
15:50-16:50	Panel Discussion: Zero to Hero BIM: BIM is as a business process - Marek Suchocki, Autodesk will facilitate the panel incl. Industry Thoughtleaders	Construction Data Management - BIM 360 Docs Vijay Raina, Autodesk	Vehicle Tracking: Fully Understand what is Possible - Mohammad Abou Assali, Autodesk	Real World VR - Application in Manufacturing and AEC Collaboration - Carl van Rooyen & Charl van der Merwe, Micrographics	Games Development: Autodesk Stingray: Getting the Max out of Interactive Autodesk Models - Dane Chapman, BIMGAMES	Hands-on Lab: Simulation for Designers - Take your Inventor Analysis to the next level - Imraan Lambat, Baker Baynes	Hands-on Lab: Advanced Steel: Drawing Style Customisation (Intermediate User) - Elrina Mills, Prokon	Hands-on Lab: Clash Detection: Glue & Navisworks - Niyazi Kemer, Autodesk
17:00-17:35	<b>Closing Session - Prize giving</b>							
17:35-18:30	<b>Cocktail and Networking</b>							