

### DRAFT AGENDA

**12d Technical Forum** 

Brisbane | 29-31 July

THEME

"Pushing the Boundaries with 12d"









The new 12d Model 14 and 12d Synergy 4 are here!



#### Pushing the Boundaries With 12d

12d Technical Forum

2018

Popular reasons delegates choose to attend the Technical Forum

- 1. Comprehensive and great value!
- 2. A great place to network and gain industry knowledge
- An opportunity to increase your skills and understand how to best utilise 12d Model 14 and 12d Synergy 4
- 4. Meet the developers of 12d Software
- 5. An opportunity to be amongst innovators
- 6. Be a part of the 12d Model Innovation Awards

Technical Forum attendees include...

The Technical Forum is attended by users through to managers and directors with backgrounds in:

- Civil Engineering
- Civil Design
- Surveying/GIS/Mapping
- Construction
- Asset Management
- Government
- Environmental Groups/Departments
- Business Development Managers
- Complementary Software
- Survey Instruments

"...The event delivered a good indication of the direction we should be heading, but the highlight is the networking opportunities with like organisations and clients."

(excerpt from Delegate Survey)

Expand your industry knowledge

In addition to the main presentations, Technical Forum delegates enjoy the 'Birds of a Feather' sessions. This is where attendees can choose to attend specialised tutorials held in areas such as Design, Surveying, 12d Field Drainage and 12d Synergy.

Attendees can also check out 'Birds of a Feather Stands' with suppliers of complementary products such as survey instruments, hardware and software.

Attendees will be able to ask 12d staff questions relating to all things 12d Model and 12d Synergy!

"For me the interaction with GIS/12d was interesting and the capabilities of 12d as a whole...coming from a CAD background I was most impressed."

(excerpt from Delegate Survey)

Delegates get to meet the developers of 12d Model and 12d Synergy. The Technical Forum allows you to meet and share thoughts with our programming team. Delegates enjoy the opportunity to gain many insights and provide valuable feedback.

"...The approachability of all, and the support for 12d users from the developers...

(excerpt from Delegate Survey)

12d developers and 12d clients are highly involved in pushing the industry forward in leaps and bounds and have achieved a lot together over the last 27 years.

The Technical Forum is your opportunity to be amongst those involved and to participate in this dynamic and innovative community.

"Great chance to look at better ways to do things" (excerpt from Delegate Survey)



### Floor Plan Conference Layout



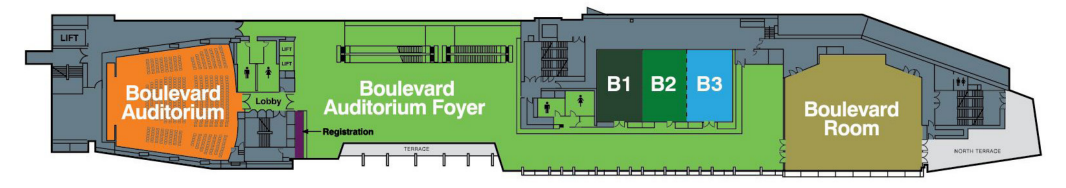
- Main Conference Talks
  - Birds of a Feather Design
- Birds of a Feather
- Survey

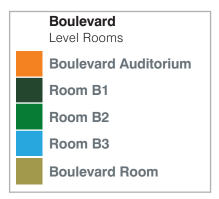
- Bir
- Birds of a Feather
  - 12d Synergy

- Exhibition Space
- Welcome Event Area

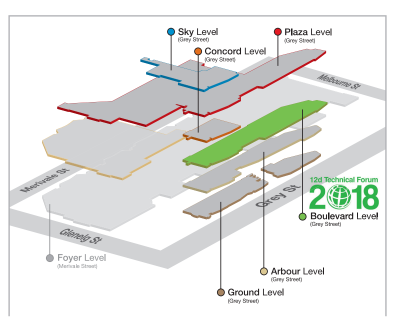
Birds of a FeatherThree Waters

- Conference Dinner
  - 12d Innovation Awards Presentation











## Day 1 Sunday 29th July 2018



8:00 - 10:00	Arrival & Registration - Tea & Coffee							
10:00 - 11:45	MAIN ROOM (105 mins)	Presenter						
SESSION 1	Welcome and Conference Outline	Lee Gregory						
	12d Model 14 Highlights	Lee Gregory						
	12d Synergy 4 Highlights	Richard Stoliar						
	12d View	Lee Gregory	B 1 11					
	NCTIR (NZ)	Charlie Dickson, Stuart Hamilton & Cameron Paintin						
11:45 - 12:15	Morning Tea Break (30 mins)							
12:15 - 1:30	Design Room (75 mins)	Survey Room (75 mins)	Water Room (75 mins)	12d Synergy Room (75 mins)				
SESSION 2	MTF Modifiers	Combined 12d Field - Setout	Drainage Fundamentals	12d Synergy Business Update				
Birds of a Feather	MTF Snippets - Use and Writing & Decisionals	Combined 12d Field - Pickup	Rational Hydrology	Advanced CAD Management				
	MTF Layers		V14 Water Menu and Links and Nodes	Introduction to Spatial Search				
			V14 Extended Pits and Risers V14 User Defined House Connections					
1:30 - 2:30	Lunch Break (60 mins)							
2:30 - 3:45	Design Room (75 mins)	Survey Room (75 mins)	Water Room (75 mins)	12d Synergy Room (75 mins)				
SESSION 3	Pavement and BIM	12d Field Pickup V14 - BCC	Dynamic Drainage Analysis Fundamentals	Email and Document Management				
Birds of a Feather	Attributes (Survey, Design, BIM, KML, ADAC)	12d Field Setout V12 - Perth Metro	Create HGL in 3D	Customer Story: Premise				
	String Inquire Style	12d Field V14 Life cycle Q&A	Create Headwall Trimeshes	LD Eng: Quality and ISO Standards				
			Paul's Pit Creation Macros	Abtrac Overview				
			Writing out Water Strings for BIM					
3:45 - 4:15	Afternoon Tea Break (30 mins)							
4:15 - 5:45	MAIN ROOM (90 mins)	Presenter						
SESSION 4	NorthConnex Update (NSW)	David Mares and Matthew Monk						
02001011 4	Managing CAD with 12d Synergy	Richard Stoliar						
	Clash detection	Hanh Cao						
	Civil BIM and IFCs	Lee Gregory						
	Attribute Manipulator	Paul Hardwick						
	Setting out BIM	Paul Hardwick						
	Plotting including Perspective and Section PPFs	Lee Gregory and Maxim Dzhura						
	Westgate Tunnel (Vic)	Tim Frost (Jacobs) and Christ Hunt (A	Aurecon)					
6:00 - 8:00	Welcome Drinks (120 mins)							

## Day 2 Monday 30th July 2018



8:15 - 9:00	Registration - Tea & Coffee							
9:00 - 10:45 SESSION 5	MAIN ROOM (105 mins)  Bells Line of Road (NSW)  Model of the Earth; GDA 2020; Dynamic Datums  Complete Design Documentation - Parramatta Light Rail (NSW)  Lighting Package (Qld)  12d Model and Revit		Presenter Richard Russell - Arcadis Lee Gregory Niall Brady & Jarred Dickson - Arup Sudhar Loganathan - TMR Sean Lawrence - GHD					
10:45 - 11:15	Morning Tea Break (30 mins)							
11:15 - 12:30 SESSION 6 Birds of a Feather	Design Room (75 mins) Create Roads Components Super Alignments / Speed tables / Computators SA Style Post-processing	Survey Room (75 mins) MRC Form 6 ADAC for NZ Surveyors Drs TMR Customisation Fulton Hogan: 12d Synergy and 12d		Water Room (75 mins) Drainage 2D Fundamentals Road Flow AR&R 2016	12d Synergy Room (75 mins) Introducing the Workflow Engine Advanced CAD Management Reports, Gadgets and Dashboards			
12:30 - 1:30	Lunch Break (60 mins)							
1:30 - 2:45 SESSION 7 Birds of a Feather	Design Room (75 mins) Apply MTF manager, Multi New Attribute Widening Paul's Sight Distance Macro Tunnel Profile	Survey Room (75 mins) 12d Synergy for Surveyors Safeguard your 12d Model Projects Survey Data Reduction - new features CAD for Surveyors Q&A panel		Water Room (75 mins) Drainage 2D Advanced Drainge 2D GPU Downhill Strings - enhanced Water Model Templates	12d Synergy Room (75 mins) Embracing a New Data Management Strategy TMR: 12d Synergy for Government Designing Great Workflows Total Synergy Overview			
2:45 - 3:15	Afternoon Tea Break (30 mins)							
3:15 - 4:20 SESSION 8	MAIN ROOM (65 mins) Using a Drone New MPS - MultiPage Plots Civil Object Creation in 12d Model	Presenter Noel Burton Lane Irwin and Be Steve Hunter - AE						
4:20 - 4:45	Delegate Group Photos (25 mins)							
4:45 - ?	Special Guest Speaker							
7:30 - Late	GALA DINNER & INNOVATION AWARDS							

# Day 3 Tuesday 31st July 2018

CLOSE



8:15 - 9:00	Registration - Tea & Coffee			
9:00 - 10:45	MAIN ROOM (105 mins)	Presenter		
SESSION 9	Rocklea to Darra Project (Qld)	Stuart Cook - BG & E		
	Point Clouds at BCC	Peter Murray		
	Public Works Standards	Tim Brooks		
	Public Works Standards - Plots 12d Synergy: Embracing Flexible Working	Owen Thornton Joel Gregory		
	M1 to M3 (Qld)	Peter Ryan - Jacobs		
10:45 - 11:15	Morning Tea Break (30 mins)			
11:15 - 12:30	Design Room (75 mins)	Survey Room (75 mins)	Water Room (75 mins)	12d Synergy Room (75 mins)
SESSION 10	Overlay Design	Setting out BIM - Trimeshes and IFC	Dynamic Water Supply	Enhanced 12d Model Management
Birds of a Feather	Pavement Overlay	PW Survey Standards and Styles	Setout Diagrams for Nodes	Managing Multiple Offices
	Guide Post Placement	Point Cloud Management	Setting out Water Strings	Folder Structures: Best Practices
	Clash Detection		for Construction	Tasks and Collaboration
12:30 - 1:15	Lunch Break (45 mins)			
1:15 - 2:30	Design Room (75 mins)	Survey Room (75 mins)	Water Room (75 mins)	12d Synergy Room (75 mins)
SESSION 11	Create Lots	ADAC V4 and V5	Culverts	Implementation and Change Managemen
Birds of a Feather	Pads	Panoramic Surveys	Basins	Configuration Options
	Track	12d Survey Q&A session - Future and wishes	Drainage Plan Plot enhancements Water Q&A	Advanced CAD Management
2:30 - 2:45	Return to Main Conference Room (15 mins)			
2:45 - 3:45	MAIN ROOM (60 mins)	Presenter		
SESSION 12	What Happens to Your Crash Logs	Lee Gregory		
	Asia and EMEA Presentation	Soon Teh		
	Point Clouds	Alan Gray		
	Model Tree	Alan Gray		
	Conference Round Up and Close	Lee Gregory		
3:45 - 5:00 AFTER OFFICIAL	Q&A in Birds of a Feather Rooms			