

PROGRAM

WEDNESDAY 27 NOVEMBER 2019

A CONTRACTOR OF THE PARTY OF TH			
8.15am	REGISTRATION		
	KEYNOTES		
8.45am – 9.00am	WELCOME & INTRODUCTION: Paul Stathis — CEO, BICSI South Pacific		
9.00am – 10.00am	OPENING KEYNOTE: Implementing Digital Building Strategies and Applications within the Hospitality Space Farukh Aslam — CEO, Sinclair Holdings (USA)		
10.00am – 10.45am	KEYNOTE: The impact of 5G on Edge Computing Verghese Jacob — Managing Director, FMevolution		
10.45am – 11.15am	MORNING BREAK IN EXHIBITION HALL		
	PLENARY		
11.15am – Noon	Applying International Standards in the Deployment of Telecommunications Infrastructure Jeffrey Beavers RCDD, OSP, CFHP — OSP/ISP Engineering Group Lead, Black & Veatch Telecommunications; and President at BICSI		
Noon – 1.00pm	BICSI South Pacific 2019 Annual General Meeting Richard Morrison — ANZ Information and Communications Technology Practice Lead, AECOM; and BICSI South Pacific BoD		
1.00pm – 1.45pm	LUNCH BREAK IN EXHIBITION HALL		
	WIRELESS TECHNOLOGIES STREAM	AV STREAM	
1.45pm – 2.30pm	The State of Wi-Fi 6 Stephen Cooper — Wireless Technical Solutions Architect, Cisco	Audio Visual — Designing for Usability and Practicality Myke Ireland — National Technology & Innovation Manager, Engie Services	
2.30pm – 3.15pm	TBC Brendan Woods — Manager EME — Program Advisory, Aurecon	Consumerisation of the Workplace Peter Coman RCDD ESS — Managing Director, InDesign Technologies	
3.15pm – 3.45pm	AFTERNOON BREAK IN EXHIBITION HALL		
	AFTERNOON PLENARY — SUCCESSFUL CONFLICT RESOLUTION		
3.45pm – 4.45pm	Minimising Conflict Resolution in the Construction Industry Tim Hales — Southern Region Manager Technology & Head of Audio Visual, Lendlease Technologies		
4.45pm – 5.45pm	Applying Standards as Forensic Tools to Successfully Resolve Project Disputes Peter Turnbull — Director, P2C Engineering		
6.00pm – 11.00pm	BICSI SOUTH PACIFIC GALA DINNER & EXCELLENCE AWARDS — MAIÀ, HARBOUR ESPLANADE, DOCKLANDS		



PROGRAM

THURSDAY 28 NOVEMBER 2019

8.30am	REGISTRATION	
	LEGAL ACCOUNTABILITIES STREAM	TECHNOLOGY TRENDS STREAM
9.00am – 9.45am	Compliance with new whistleblower legislation Sally McDow — Managing Director, CPR Partners	Smart Homes – Industry Disruption Lawrence McKenna — Principal Engineer, Cumarsaid
9.45am – 10.30am	Accountability in the age of IoT Andrew Douglas — Managing Principal, FCW Lawyers	Resolving a Modern Healthcare Crisis with Technology to keep Younger People out of Aged-Care Facilities Julia Curtain — Telecommunications Project Engineer, Wood & Grieve Engineers
10.30am – 11.00am	MORNING BREAK IN EXHIBITION HALL	
	STANDARDS & TRAINING STREAM	DATA CENTRES STREAM
11.00am – 11.45am	Prepare Yourself for Major Changes in Local and International Standards in 2020 Murray Teale — Director, VTI Services and Chair CT-001 and WC80 Standards committees	Managing Fluid Thermodynamics in Data Centres Dr Neil Silke — Lead Engineer, DataCentre CFD
11.45am – 12.30pm	Panel Discussion: Transforming training and asset management with VR & AR PANEL: Murray James — Co-Founder, Chief Development Officer, Snobal, Rohan Bakker — Manager — Melbourne Survey, SMEC, Shane Darwin — General Manager, JB Hunter	Space Division Multiplexing Breathing New Life into Multimode Fibre Networks Professor Michael Withford — Managing Director, Modular Photonics
12.30pm – 1.30pm	LUNCH BREAK IN EXHIBITION HALL	
	AFTERNOON PLENARY — SMART CITIES	
1.30pm – 2.15pm	Digital city services: The new infrastructure for globally competitive communities Adam Beck — Executive Director, Smart Cities Council Australia New Zealand	
2.15pm – 3.00pm	ICT Infrastructure for Autonomous Vehicles and the 'Connected Intersection' Professor Majid Sarvi — Professor in Transport for Smart Cities, University of Melbourne & AIMES Founding Director	
3.00pm	CONFERENCE / EXHIBITION CLOSE	

For the full program visit www.bicsiconference.com.au.

Change of program content — BICSI South Pacific will endeavour to ensure that this conference program is correct at the time of the event. We may need to alter the program prior to the event and reserve the right to do so without notice.