## MaD For the Future 2017

Wednesday	y 10 May 2017				
_					
	Registration Opens (Level 3 Kawau 1)				
9:00 AM - 9:20 AM	Conference Opening (Rangitoto 1)  Professor Simon Richardon (Chair Mad Notweeth)   Professor Nic Smith (Done of Engineering The University of Augustian)				
	Professor Simon Bickerton (Chair, MaD Network)   Professor Nic Smith (Dean of Engineering, The University of Auckland)   Vic Crone (CEO, Callaghan Innovation)  eynote Speaker: Crispin Hales - Hales & Gooch Ltd.				
	WHY FOLLOW WHEN YOU CAN LEAD? ADDING VALUE TO THE NEW ZEALAND GENIUS				
9:20 AM - 10:00 AM					
	Session Chair: Simon Bickerton (Chair, MaD Network, The University of Auckland)				
	Room: Rangitoto 1				
10:00 AM - 10:30 AM PARALLEL TECHNICAL SESSIONS  PARALLEL TECHNICAL SESSIONS					
	DESIGN AND INNOVATION	DESIGN AND INNOVATION (PRODUCT ASSOCIATED CONTEXT)	PRODUCT AND PROCESS INNOVATION		
	Session Co-Chairs: Shayne Gooch   Mike Duke	Session Co-Chairs: Andrew Drain   Michael Kingan	Session Co-Chairs: Marcel Schaefer   Alisyn Nedoma		
	Room: Rangitoto 1	Room: Rangitoto 2	Room: Rangitoto 3		
	STAIRCASING INDUSTRY ENGAGEMENT: A BOTTOM-UP PRACTICE BASED MODEL FOR INTEGRATING DESIGN	THE INVERSE ROUTE: FROM INDUSTRY FOCUS TO THE ACADEMIC WORLD. WHAT ARE THE BEST PROJECTS TO WORK			
	RESEARCH INTO INDUSTRY	IN?	FAST NPD AND RISK; REDUCING RISK WHEN MOVING FAST Craig Shannon, Globex		
	- Simon Fraser, Victoria University of Wellington	- Lorenzo Garcia, Auckland University Of Technology	- craig strainfort, diobex		
	THE WHISPERGEN STORY. A NEW ZEALAND DESIGN AND MANUFACTURING SUCCESS?	HUMAN-CENTERED-DESIGN: AN INSIGHT INTO SOUTH-EAST ASIAN RURAL MARKETS	COLLABORATIVE INNOVATION AT THE CENTRE FOR AUTOMATION AND ROBOTICS ENGINEERING SCIENCES		
	- Don Clucas, University Of Canterbury	- Andrew Drain, Massey University	- Bruce MacDonald, The University Of Auckland		
			· · · · · · · · · · · · · · · · · · ·		
	DESIGNING OUR FUTURE - Mark Battley, The University Of Auckland	THE DEVELOPMENT OF A NEW DESIGN TOOL FOR ORGANIC RANKINE CYCLES - Wei Yu, The University Of Auckland	INNOVATIVE DESIGN OF AIR COOLED HIGHLY FINNED TUBE CONDENSER - Haiam Abbas, Heavy Engineering Research Association		
	- Walk battley, The University of Auchand	- Wei fü, Tile Oliversity Of Auckland	- Halaili Abbas, Heavy Engineering Research Association		
	HOW TO CREATE A SUCCESSFUL PRODUCT	MODULAR LIGHTWEIGHT FURNITURE WITH INTEGRAL FASTENERS USING POST-TENSIONING	ADVANCED BIOBASED PRODUCTS - COMBINING SUSTAINABILITY WITH PERFORMANCE		
	- Oliver McDermott, Blender Design Ltd	- Hans-Christian Wilhelm, Victoria University Of Wellington	- Florian Graichen, Scion		
10:30 AM -12:30 PM	MAD PIPELINES: EMERGING METHODOLOGICAL PIPELINES FOR DESIGN AND MANUFACTURING PROCESSES	A CASE STUDY IN DESIGN-LED INNOVATION	NEXT GENERATION SURFACE COATINGS BASED ON ZERO EMISSION AND NO WASTE MANUFACTURING APPROACH		
	- Dermott McMeel, The University Of Auckland	- Rob Heebink, Gallagher Group Limited	Marcel Schaefer, Auckland University of Technology		
	Semination and the similar of Adams of	noo neesiin, danagiei droop Eiinted	marca sandalar, Adamana Sintersity of Featinosisy		
	ON THE DESIGN OF ASSISTIVE DEVICES FOR PEOPLE WITH TETRAPLEGIA IN A NEW ZEALAND CONTEXT	EARTHQUAKE BENCH PROTOTYPE: A RECONCEIVED DIGITAL WORKFLOW	SOUND CONCEPTS PLATFORM: VISUALISING SOUND CONCEPTS		
	- Shayne Gooch, University Of Canterbury	- Tonya Sweet, Victoria University of Wellington	- Natasha Perkins, Victoria University Of Wellington		
	ADDRESSING A WORLDWIDE GEOTHERMAL ENERGY UTILIZATION PROBLEM BY PRODUCING A NOVEL PRODUCT WITH INDUSTRIAL AND CONSUMER APPLICATIONS	HIGHLY STRETCHABLE 3D-PRINTED ELECTRICAL COMPONENTS USING CARBON NANOCOMPOSITES	INDUSTRIAL SCALE ION BEAM TECHNOLOGIES FOR NEW ZEALAND MANUFACTURING		
	- Jim Johnston, Victoria University of Wellington	- Tim Giffney, The University Of Auckland	- John Kennedy, GNS Science		
	,,,				
	AERODYNAMIC AND STRUCTURAL DESIGN OF SMALL SCALE TURBINE FOR ORGANIC RANKINE CYCLE SYSTEM	ACOUSTICAL TESTING AND DESIGN FOR ACCEPTABLE NOISE	NANOSTRUCTURAL CONTROL IN PLASTIC ELECTRONIC FILMS		
	- Lei Chen, Heavy Engineering Research Association	- Michael Kingan, The University Of Auckland	- Alisyn Nedoma, The University Of Auckland		
	DIBBLER CASE STUDY – A DESIGN METHODOLOGY FOR DEVELOPING SPECIALIST, AUTOMATED, AGRICULTURAL MACHINERY IN NEW ZEALAND.				
	- Mike Duke, Waikato University				
	·				
12:30 PM - 1:20 PM	Lunch Break (Kawau 1)				
	Poster and Exhibition Viewing				
	Keynote Speaker: Cather Simpson - The University of Auckland				
1:20 PM - 2:00PM	HIGH TECH INNOVATION IN AN INDUSTRIAL CONTEXT				
	Session Chair: Simon Bickerton (Chair, MaD Network, The University of Auckland)				
	Room: Rangitoto 1				
	BREAK OUT SESSION 1  COLLABORATIVE MaD	FUTURE YOUNG RESEARCHERS			
2:00 PM - 3:00 PM	Session Co-Chairs: Jesse Keith (Callaghan Innovation)   Steve Wilson (Talbot Technologies Ltd)	FUTURE YOUNG RESEARCHERS Session Co-Chairs: Khalid Arif (Massey University)   Shayne Gooch (University of Canterbury)			
	Room: Rangitoto 1	Room: Rangitoto 2			
3:00 PM - 4:00 PM	Afternoon Tea (Kawau 1)				
5:00 PM - 4:00 PM	Poster and Exhibition Viewing				
	BREAKOUT SESSION 2				
4:00 PM - 5:00 PM	IoT and INDUSTRY 4.0	DESIGN FOR ADDITIVE MANUFACTURING AND THE FUTURE OF COMPOSITE MANUFACTURING			
	Session Co-Chairs: Xun Xu (The University of Auckland)   Kevin Marett (LEAP Australia)	Session Co-Chairs: Mike Fry (TiDA Ltd)   Johan Potgieter (Massey University)			
	Room: Rangitoto 1	Room: Rangitoto 2			
6:30 PM - 10:00 PM	onference Dinner (Rakino Room)				
	with inaugural set-piece, formal address by Hon. Minister Paul Goldsmith				

MaD for the Future is proud to be sponsored by



























Auckland Tourism, Events and Economic Development



Thursday 1:	1 May 2017				
	Registration Opens (Level 3 Kawau 1)				
	Introduction of Day (Rangitoto 1)				
9:00 AM - 9:10 AM	Simon Bickerton (Chair, MaD Network, The University of Auckland)				
	Plenary Speaker: Eberhard Klotz - Festo				
	INDUSTRIE 4.0 IN ACTION				
9:10 AM - 9:50 AM	Sponsored by Festo				
	Session Chair: Xun Xu (Chair, MaD Conference Committee, The University of Auckland)				
	Room: Rangitoto 1				
9:50 AM - 10:30 AM	Morning Tea Break (Kawau 1)				
	PARALLEL TECHNICAL SESSIONS				
	FUTURE OF MANUFACTURING TECHNOLOGY	ADDITIVE MANUFACTURING	SPECIALISED MANUFACTURING PROCESSESS		
	Session Co-Chairs: Kenneth Husted   Don Cleland	Session Co-Chairs: Jim Johnston   Khalid Arif	Session Co-Chairs: Steven Dirven   Chris Bumby		
	Room: Rangitoto 1	Room: Rangitoto 2	Room: Rangitoto 3		
	INDUSTRY 4.0 - WHAT'S IN IT FOR US?	ADDITIVE MANUFACTURING AND INTERNET OF THINGS: ACCELERATING RESEARCH AND DEVELOPMENT THROUGH	FLUX PUMP BRUSHLESS EXCITERS FOR SUPERCONDUCTING GENERATORS		
	- Dieter Adam, NZMEA	A CASE STUDY APPROACH - Stephen Wilson, Talbot Technologies Ltd	- Chris Bumby, Victoria University Of Wellington		
			ENHANCED LASER ABLATION OF BONE TISSUE USING ULTRAFAST PULSED BESSEL BEAMS FOR APPLICATIONS IN		
	INDUSTRY 4.0 SMART MANUFACTURING SYSTEMS LABORATORY	FREEFORM 3D PRINTING: TOWARDS A NEW PARADIGM IN MANUFACTURING	LASSOS		
	- Xun Xu, The University Of Auckland	- Tim Miller, Victoira University of Wellington	- Simon Ashforth, The University Of Auckland		
	POLYMER COMPOSITE MANUFACTURING TECHNOLOGIES FOR THE FUTURE	THE USE OF COMPUTER AIDED ENGINEERING AND 3D PRINTING IN THE DEVELOPMENT OF A ROBOTIC KIWIFRUIT	DEVELOPMENT OF CONTINUOUS REEL-REEL PILOT MANUFACTURING PROCESSES FOR PRODUCTION OF		
	- Simon Bickerton, The University Of Auckland	HARVESTING GRIPPER.	SUPERCONDUCTING ROEBEL CABLE		
	- Simon bickerton, The University of Auchand	- Mike Duke, Waikato University	- Kent Hamilton, Victoria University Of Wellington		
	INDUSTRY 4.0 EASILY IMPLEMENTED WITH BECKHOFF	MASSEY UNIVERSITY CENTRE FOR ADDITIVE MANUFACTURING: A REVOLUTION IN DESIGN ENGINEERING	NATURAL FIBRE AND NATURAL FIBRE COMPOSITES: SURFACE MODIFICATION, PROCESSING AND		
	- Steven Sischy, Beckhoff Automation Limited	- Johan Potgieter, Massey University	FUNCTIONALIZATION		
10:30 AM -12:30 PM	·		- Xiaowen Yuan, Massey University		
	GIVING MACHINES EYES: HOW COGNITIVE COMPUTING CAN DETECT DEFECTS IN REAL TIME	EFFECTS OF LASER POWER ON GRAIN GROWTH DURING SELECTIVE LASER MELTING OF METALLIC ALLOYS:	FUNCTIONALISED POLYMERS FOR MORE EFFICIENT NANOSECOND UV LASER MICROMACHINING		
	- Elinor Swery, IBM	DIRECTION AND CELL SIZE  - Zhan Chen, Auckland University Of Technology	- Hong Kang, The University Of Auckland		
	EXPLOITING DIGITAL TECHNOLOGIES TO INNOVATE IN MANUFACTURING	HYBRID ADDITIVE MANUFACTURING: INTEGRATION OF MULTIPLE ADDITIVE MANUFACTURING TECHNIQUES TO ACHIEVE HIGH VALUE MULTIFUNCTIONAL OBJECTS	HIGH ACCURACY PERSONALISED MANUFACTURING TO ASSESS BALLISTIC DAMAGE TO THE HUMAN CRANIUM		
	- Mehdi Shahbazpour, Fletcher Building	- Jonathan Stringer, The University Of Auckland	- Eryn Kwon, The University Of Auckland		
		Johadian Stringer, The Oniversity of Adexiana			
	INTERNET OF THINGS (IOT) ENABLED SMART MANUFACTURING FOR SMES	AUT PROCESS AND MATERIAL ALTERNATIVES FOR ADDITIVE MANUFACTURING; THE ANOMALIES	PRESTRESS AND PRETORSION OF ELASTOMER COMPOSITES FOR		
	- Ray Y. Zhong, The University Of Auckland	- Sarat Singamneni, Auckland University Of Technology	- Steven Dirven, Massey University		
	MANUFACTURING IN A WORLD OF DISRUPTIVE TECHNOLOGIES	INVESTIGATION OF THE TEMPORAL SPACING EFFECT ON FUSED DEPOSITION MODELLED PART PROPERTIES	DEVELOPING A 3D PRINTER FOR THE MANUFACTURE OF CELLULOSE HYDROGELS		
	- Kevin Marett, LEAP Australia	- Arno Ferreira, Massey University	- Tim Huber, University Of Canterbury		
			,,		
	THE KEY ROLE OF TRADITIONAL INDUSTRIES FOR CREATING HIGH-TECH GROWTH	CHARACTERISATION OF 3D PRINTED, RUBBER-LIKE MATERIAL FOR PRODUCT DESIGN AND FABRICATION			
	- Kenneth Husted, The University Of Auckland	- Frazer Noble, Massey University			
	INTERPORT AND STATE OF THE STAT	DELICI ODINO TUE OD DONITINO FORGUETEM IN MENUTEM AND			
	INTEROPERABLE EXECUTION ON HETEROGENEOUS PLATFORMS IN MODERN INDUSTRIAL ENVIRONMENTS - Zoran Salcic, The University Of Auckland	DEVELOPING THE 3D PRINTING ECOSYSTEM IN NEW ZEALAND - Jim Collins, Fuji Xerox New Zealand			
	Lunch Break (Kawau 1)	Sin Comins, 1 dji Acrox New Zediana			
12:30 - 1:20 PM	Poster and Exhibition Viewing				
	Plenary Speaker: Ross Stevens - Victoria University of Wellington				
	3D and 4D PRINTING PIONEERS				
1:20 PM - 2:00 PM	Session Chair: Simon Fraser (Professor of Industrial Design, School of Design, Victoria University of Wellington)				
	Room: Rangitoto 1				
	PANEL DISCUSSIONS				
	Industry 4.0: A Step-change for New Zealand Manufacturing	NZ High Value-added Manufacturing and Design - Status Quo and into the Future	Design Innovations and Innovation for Design		
	Lead Panellist: Dieter Adam (NZMEA)	Lead Pannellist: Catherine Beard (ManufacturingNZ & ExportNZ)	Lead Panellist: Simon Fraser Victoria University of Wellington)		
2:00 PM - 3:00 PM	Room: Rangitoto 1	Room: Rangitoto 2	Room: Rangitoto 3		
2:00 PM - 3:00 PM	Panellists to include	Panellists to include	Panellists to include		
	Eberhard Klotz (Festo)	Kim Campbell (EMA)	Crispin Hales (Hales & Gooch Ltd)		
	Nathan Stantiall (Callaghan Innovation) Sayuj Nath (National Instruments)	Kenneth Husted (The University of Auckland) Steve Wilson (Talbot Technologies)	Ross Stevens (Victoria University of Wellington)  Jesse Keith (Callaghan Innnovation)		
	Sayuj watti (wational instruments)	Laurence Gulliver (F&P Healthcare)	Jesse Keith (Callaghan Innnovation) Shayne Gooch (University of Canterbury)		
	Afternoon Tea (Kawau 1)	Easterice Galliver (Fax Treatateare)	Shayine Goodii (oliiversity of canterbury)		
3:00 PM - 4:00 PM	Poster and Exhibition Viewing				
	MaD CoRE Meeting (Rangitoto 3)				
	Awards and Conference Closing (Rangitoto 1)				
4:00 PM - 5:00 PM	Awards Sponsored by UniServices				
Post Closing	Networking Cocktails (Marvel Grill)				
FUSI CIUSING	Sponsored by the MaD Network				

MaD for the Future is proud to be sponsored by





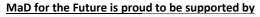




















te wnare wananga o wastana UNIVERSITY OF NEW ZEALAND

	ONIVERSITT OF NEW ZEALAND				
<b>Poster Pres</b>	Poster Presentations				
High Value	MINIMISING DEFECTS AND IMPROVING MANUFACTURING PROCESSES OF COMPOSITE STRUCTURES PRODUCED VIA LIQUID MOULDING				
Manufacturing	- Sam van Oosterom, The University Of Auckland				
Industry 4.0	PC-BASED AUTOMATION PROVIDES A SOLID TECHNOLOGICAL FOUNDATION FOR INDUSTRY 4.0 ARCHITECTURES				
	- Neil Pearce, Beckhoff Automation Limited				
Industry 4.0	AUGMENTED REALITY-ASSISTED INTELLIGENT WINDOW FOR CYBER-PHYSICAL MACHINE TOOLS				
madati y 4.0	- Chao Liu, The University Of Auckland				
Industry 4.0	CLOUD-BASED MANUFACTURING SERVICES FOR SMART FACTORIES  - Khamdi Mubarok, The University Of Auckland				
Industry 4.0	CYBER-PHYSICAL 3D PRINTING SYSTEM - Yuanbin Wang, The University Of Auckland				
Manufacturing	IMPROVING THE NATE OF CRYSTALLIZATION OF POLYLACTIC ACID (PLA) ON OPEN SOURCE 3D PRINTERS				
Processing	- Muhammad Harris, Massey University				
Manufacturing	ABLATION RATE DEPENDENCE ON MATERIAL BANDGAP AND PULSED TIME DELAY FOR ULTRASHORT PULSED DUAL WAVELENGTH MACHINING				
Processing	- Thomas Ward, The University Of Auckland				
Manufacturing	SUPPORT STRUCTURES FOR 3D PRINTING				
Processing	- Jingchao Jiang, The University Of Auckland				
Manufacturing	DEVELOPMENT OF A LOW COST INKIET 3D PRINTER				
Technologies	- Blair Dixon, Massey University				
Manufacturing	LARGE SCALE PRINTING IN THE DAIRY INDUSTRY				
Technologies	- Kevin Silver, Massey University				
Manufacturing Technologies	RETROFITMENT AND OPTIMIZATION OF A LEGACY FDM SYSTEM FOR BIOPOLYMER 3D PRINTING  - Hayden Wilson, Massey University				
Manufacturing	DEVELOPMENT OF 3D PRINTING TECHNOLOGY FOR FLEXIBLE SUPERCAPACITORS				
Technologies	- Havden Wilson, Massey University				
Manufacturing	CHARACTERIZATION OF SLS COMPOSITE POWDER PROPERTIES				
Technologies	- Cameron Mearns, Massey University				
Manufacturing	MARKER-LESS REGISTRATION IN MIXED PROTOTYPING PROCESS				
Technologies	- Yuan Lin, The University Of Auckland				
Manufacturing Systems	STRESS REDUCTION THROUGH DIGITAL TECHNOLOGY IN MANUFACTURING.				
Manadataning Systems	- Purushothaman Mahesh Babu, Auckland University of Technology				
Advanced Materials	FABRICATION PROCESS OF CARBON FIBRE COMPOSITE MATERIALS FOR ADDITIVE MANUFACTURING				
Manufacturing	- Andrew Kvalsvig, Massey University  EXTRUSION SYSTEM FOR 3D PRINTING FROM BIOPOLYMER PELLETS				
Advanced Materials Manufacturing	EATROSION STSTEM FOR SD PRINTING FROM BIOPOLYMER PELLETS - Sean Whyman, Massey University				
Advanced Materials	SUPER-HYDROPHOBICITY OF CASTED PDMS SURFACES				
Manufacturing	- Ellen Jose, The University Of Auckland				
Advanced Materials	ENHANCING THE QUALITY OF CARBON FIBRE REINFORCED PLASTICS WITH NOVEL NON-DESTRUCTIVE TESTING				
Manufacturing	- Tino Hermann, The University Of Auckland				
Advanced Materials	ADDITIVE MANUFACTURING USING SUGAR IN CARAMEL FORM				
Manufacturing	- Hossein Najaf Zadeh, The University of Canterbury				
Advanced Materials	TEXTILE SIMULATIONS FOR VIRTUAL COMPOSITE MATERIALS MANUFACTURING				
Manufacturing	- Willsen Wijaya, The University Of Auckland				
Industrial Design /	STIRLING ENGINE DESIGN AND EMPIRICAL OPTIMISATION.				
Product Design	- Jose Egas, The University of Canterbury  EXPLORING THE CAPABILITY BUILDING FOR DOING FRUGAL INNOVATION WITHIN DEVELOPED MARKET FIRMS				
Design Innovation	EXPLORING THE CAPABILITY BUILDING FOR DOING FRUGAL INNOVATION WITHIN DEVELOPED MARKET FIRMS - Fashia Subhan, The University Of Auckland				
	- rasina suuniani, nie universiy na Aukusinu EMOTIONAL QUALUTIES OF PARAMETRICALLY DESIGNED SURFACES				
Design Innovation	E-WOITIONAL QUALITIES OF PARAMIC FINALLY DESIRED SURFACES  - Jeongbin OK, Victoria University of Wellington				
Smart Product	PRODUCT CONFIGURATION FOR THE PERSONALIZATION OF SMART PRODUCTS				
Development	- Shiqiang Yu, The University Of Auckland				
Smart Product	SMART WEARABLES WITH CLOUD-BASED AUTOMATED MONITORING: A CASE STUDY				
Development	- Pai Zheng, The University Of Auckland				
Collaborative Innovation	FACTORS AFFECTING KNOWLEDGE SHARING BEHAVIOUR IN COLLABORATIVE INNOVATION				
	- Dana Cumin, The University Of Auckland				
High Performing Work	DECENTRALISED OR CENTRALISED; WHICH ONE IS BETTER AT MANAGING CHANGE IN PD?				
Systems and Industry 4.0	- Janaka Rajapaksha Mudiyanselage, The University Of Auckland				
Open Innovation and	REVEALING REVEALED - HOW INVOIVATIVE FIRM OPENLY SHARE KNOWLEDGE  SEASON OF THE SHARE SHAR				
Industry 4.0	- Saumya Amarasinghe, The University Of Auckland				

## MaD for the Future is proud to be sponsored by









**BECKHOFF** 







