



Contents

Keynote Presentations

Mona Akmal (USA)	
Director of Product/Curriculum, Code.org	16
Greg Cross	
Chairman and CEO, PowerByProxi	16
Paul Fenwick (AUS)	
Lifehacker	16
John Hosking	
Dean of Science, Auckland Uni	16
Henry Lane	
Co-founder, EPIC Technology Hub	16
Sir Ralph Norris	
ex-CEO AirNZ, ASB Bank, CBA	17
Mary Quin	
CEO, Callaghan Innovation	17
Ian Taylor	
Founder, Animation Research Ltd	17
Peter Dengate Thrush (USA)	
Internet governance expert	17

Presentations

The Authorised Biography of a Complex System	19
Bevan Arps	
The Developer Ecosystem	19
Curtis Bailey, Keran McKenzie	
Just how critical was your Criticality Assessment?	19
Stephen Coates	
Raising Capital in Five Minutes	20
Nicolás Erdödy	
SKA: The Ultimate Big Data Project	20
Nicolás Erdödy	
Business Success with Supplier Engagement Models	21
Rob England	
Tipu: Successful Continual Improvement	21
Rob England	
How Technology Profits the Non-Profits	21
Henrietta Hall, Marcus Harvey	
The State of the State's ICT Programme Management	22
Adrian Hendry	
Raising the ICT Game for Boards of Directors	22
Robin Johansen	
ICT Transformation: More than meets the eye	22
Mei Fern Johnson	
Evolving in the Cloud Era	23
James Knapp	
Identity Verification: without people, you get dogs	23
Joanne Knight	
Plugging IT into Life	23
Dave Lane	

Depression "To Be or not To Be"	24
Keith Lightfoot	
Rescuing 111	24
Neil McDougall	
Innovating with Natural Language Processing	24
Alyona Medelyan	
Big Data? Don't Panic: Automation to the Rescue	25
Dave Morris	
iBeacon and the Internet of Things	25
Mark Pascall	
The Digital Revolution	25
Rodger Perkins	
The Future of ICT Security	26
Andy Prow	
ICT Project Failure: The Human Factor	26
Peter Salmon	
The Privacy Pendulum Swings Back	26
Rick Shera	
Key Elements to Sealing the Deal	27
Stuart van Rij	
Coding Bootcamps: Growing the tech talent pool	27
Joshua Vial	
Legal Trends in tech that impact you	27
Michael Wigley	

Contents

Full papers (quality assured)

Embedding Indigenous Accelerated Learning Techniques into Programming Damian Adamski	29-34
Techniques for Aligning IT Education with Industry Demand Mehdi Asgarkhani, Alison Clear	35-39
Framing IT Capstone Development Projects with Design Science Research principles Clare Atkins	40-44
DevShops: Bridging the gap between Academia and the real world Sandra Cleland	45-54
Teaching and Assessing Database Concepts using GIS Richard Dargie, Aaron Steele	55-60
A Critical Inquiry: Teaching Systems Analysis and Design Beyond 2015 Emre Erturk	61-66
Examining the Role of Mathematics in the IT Curriculum Joy Gasson	67-72
Factors Influencing the Adoption of Moodle at Te Wānanga o Aotearoa Tane Randell Kaka	73-79
When Innovation Fails: Methods for Collection of Student Feedback Darrell Love, Karen Love, Patricia Haden, Joy Glasson	80-84
The role of activism in ICT for Sustainability Samuel Mann, Shane Gallagher, Nell Smith	85-93
The Game's the Thing: Levelling up from Novice Status Diane P. McCarthy, Rob Oliver	94-97
Exploring the Application of Agile Principles to Tertiary Computing Education	

Mary Proctor, Lesley Smith, Ken Sutton, Chris McCarthy, Clare Atkins, Hamish Smith, Neil Benson, Matthias Otto, Sam Mann, Rachel Trounson, Sandra Dyke, Craig Nicoll	98-105
Staying LinkedIn with ICT Graduates and Industry Aaron Steele, Sandra Cleland	106-109
The Cloud Assessment Learning Environment Aaron Steele, Tony Rickards	110-116
Student Mentors in ICT Education Aaron Steele, Sarah Snell, Catherine Snell-Siddle	117-121

Supplementary papers (editorial review)

Introductory Programming and Educational Performance Indicators – a Mismatch Alison Clear, Tony Clear	123-128
Using Mobile Apps to Enhance Student Engagement in Large Lectures Trevor Nesbit, Bill O’Steen, Tim Bell	129-132

Poster papers

Microsoft Private Cloud Infrastructure Sarath Abhilash, Alison Clear	134-135
City-Wide Energy Meter Robert Attfield, Paul Admiraal, Samuel Mann	136-137
Project Kaka: Mobile OCR and GPS Daniel Bathurst, Trevor Nesbit	138-139
Cloud computing adoption concerns within organizations Sunil K. Bedi	140-141
Generation Z, no more holding down the (E) button to complete a task: Neil Benson, Sam Zhao, Todd Cochrane	142-143
E-learning Environments: Are our students e-ready? Tina Blumenthal, Michael Verhaart	144-145
Student Support Hannah Carey, Karyn Costello, Stephen Sugrue, Paul Admiraal, Samuel Mann, Lesley Smith	146-147
Blended Learning: Is it Time to Share? Neale Catchpole	148-149

Peer Reviewed Screencasting as an Assessment Mark Caukill, Clare Atkins	150-151
Achieving the optimum business strategy – project management alignment in ICT projects in New Zealand. Suraj Chande, Michael Verhaart	152-153
Carradale Manor Web Development Project Michael Dewar, Trevor Nesbit	154-155
Sexuality Road Adam Herd, Paul Admiraal, Sam Mann	156-157
V4You Application for Dementia Patients Sruthi Jacob, Sajeeva Merin Sunny, Alison Clear	158-159
Impact of Mobile Technology in CRM-Underlying issues Mohankumar Kandavel, Michael Verhaart	160-161
V4U Website for Dementia Patients Kamaljeet Kaur, Tejender Pal Singh, Alison Clear	162-163
The Detection of Distinct Gestures by a Pebble Smartwatch Loki Kristianson, Alison Clear	164-165
Assessment Rubrics in NZ Tertiary Education Graeme Legg, Premalatha Sampath	166-167
A Distributed Framework for Community Analysis in Social Networks Jiamou Liu, Ziheng Wei	168-169
Farm Scape Sean Matheson, Whetu Taita, Joshua Hawkhead, Paul Admiraal, Samuel Mann	170-171
Cameras on Boats John Maxwell, Paul Admiraal, Samuel Mann	172-173
Computer Gaming and the Positive Effects on Mental Health Bernard McBrearty, Chris McCarthy	174-175
Redevelopment of a Health and Safety Intranet Toolkit: A Student Internship Nicholas Murphy, Trevor Nesbit	176-177
Swarmtech Daniel Murphy, Adam Bazley, Braydon Waayer, Andrew Gardner, Wesley Chase, Paul Admiraal, Samuel Mann, Tom Clark, Patricia Haden	178-179
Compliance and Data Sovereignty Issues on Cloud Technology Vignesh Palanisamy, Michael Verhaart	180-181

Development of an Optimal Wireless Network Solution to Connect End-User Devices in a Bush Environment	Jagdees Pillai, Steve Cosgrove, Dr. Diane Strode	182-183
SpreadHelp	Phillip Rooney, Hayden Smith, Dom S’Auvergne, Paul Admiraal, Samuel Mann	184-185
City IT Portfolio Management	Micheal Rosenbrock, Paul Admiraal, Samuel Mann	186-187
Challenges in Teaching Test-Driven Development	Premalatha Sampath	188-189
Windows 7 Upgrade Project – Student Internship	Jody Sanders, Trevor Nesbit	190-191
The Computer Freehold Register; a user’s point of view	Susan Scott	192-193
Publication Pathways: A Prototyping Project	Gary Smith, Trevor Nesbit	194-195
Challenges of Video-Mediated Interpreting	Iwan Tjhin	196-197
Woodgate Software: High End Architecture and Prototype	Ross Woodgate, Alison Clear	198-199
Database Replacement Project for Non Profit Art Organisation	Susan Zhu, Trevor Nesbit	200-201

COMPUTER SCIENCE
ASSOCIATION OF NZ

Contents

Full papers (quality assured)

Adoption of Computer Science in NZ schools

Tim Bell, Heidi Newton, Caitlin Duncan, Sam Jarman

203-209

Electrical Circuit Creation on Android

Deqin David Xu, Michelle Hy, Simar Kalra, David Yan, Nasser Giacaman,
Oliver Sinnen

210-215

Poster papers

A Distributed Framework for Community Analysis in Social Networks

Jiamou Liu, Ziheng Wei

217-218