

ANZTB 2010 - Conference Program

Monday 1 March 2010					
0800 - 1630					
REGISTRATION					
0900 - 1630					
Pre-Conference Workshops					
	Topic: UAT Room: Ballroom A	Topic: Management Room: Ballroom C		Topic: Technical Room: Yarra Room	Topic: Technical Room: Swanston Room
	Tutorial A: Measuring up to your stakeholders  Isabel Evans <i>Principal Consultant, Testing Solutions Group, UK</i>	Tutorial B: Using the TPI-Next Model to Improve Test Processes  Graham Bath <i>T-Systems, Germany</i>		Tutorial D: Agile Testing  Shane Parkinson <i>Planit, Australia</i>	Tutorial E: Non-Functional Testing  Stuart Reid <i>Testing Solutions</i>
Tuesday 2 March 2010					
0800					
REGISTRATION					
0900 - 1015					
Conference Opening & Keynote Presentation Room: Ballroom Chair: Chris Carter, Chair ANZTB					
Conference Opening & Welcome  Chris Carter <i>Chair ANZTB</i>					
Keynote Presentation: Why you need to measure up to your stakeholders - always!  Isabel Evans <i>Principal Consultant, Testing Solutions Group, UK</i>					
1015 - 1030					
MORNING TEA					
1030 - 1230					
Track Sessions 1					
	Executive Management Room: Ballroom Chair: Steve Toms			Technical Techniques Room: Yarra Room Chairs: Sharon Robson and Josie Pennington	
1030 - 1110	Testing Index  Chris Carter <i>Planit Test Management Solutions, Australia</i>			Testing Web Services  Ian Ross <i>Clarus, New Zealand</i>	
1110 - 1150	ISO 29119: The New International Software Testing Standard  Stuart Reid <i>Testing Solutions</i>			The Non-Functional Requirements Every Project Forgets  Stuart Moncrieff <i>JDS Australia</i>	
1150 - 1230	Efficiency gains by integrating vertical and horizontal test strategies  Brett Rogers <i>Macquarie Group Limited, Australia</i>			Testing Requirements  Sharon Robson <i>Software Education, Australia</i>	
1230 - 1315					
LUNCH					
1315 - 1500					
Plenary Session Room: Ballroom Chair: Chris Carter					
1315 - 1400					
SPONSORED PRESENTATION: "Automation level on average below 25% even after 30 years of software testing. Why? Do we need a different approach?"  Thomas Hadorn and Dominik Weissboeck <i>Tricentis</i>					
1400 - 1500					
Panel Session  Stuart Reid, Brett Rogers, Carol Cornelius & Emily Movic  <i>Chaired by Chris Carter</i>					
1500 - 1515					
AFTERNOON TEA					
1515 - 1715					
Track Sessions 2					
	Executive Management Room: Ballroom Chair: Steve Toms			Technical Techniques Room: Yarra Room Chair: Sharon Robson	
1515 - 1615	Designing an Internal Test Capability  Carol Cornelius <i>Inland Revenue, New Zealand</i>			Reducing Test Duplication: Making the Test Phase More Efficient  Catherine Lockstone <i>CPT Global, Australia</i>	
1615 - 1715	Test Teams That Deliver  Emily Movic <i>Revolution IT Pty Ltd</i>			Hybrid Keyword Data Driven Automation Frameworks  Jonathan Wright <i>New Zealand Lotteries Commission, New Zealand</i>	
1715 - 1815					
Welcome Reception - Exhibition Area					

ANZTB 2010 - Conference Program

Wednesday 3 March 2010			
0830	<b>REGISTRATION</b>		
0900 - 1000	<b>Keynote Presentation</b> Room: Ballroom Chair: David Hayman		
	<b>Trends in testing large-scale software systems</b>  <b>Graham Bath</b> <i>T-Systems, Germany</i>		
1000 - 1015	<b>MORNING TEA</b>		
1015 - 1215	<b>Track Sessions 3</b>		
	<table border="1"> <tr> <td><b>People in Testing</b> Room: Ballroom Chair: David Hayman</td> <td><b>Agile &amp; Technology</b> Room: Yarra Room Chair: David Fuller</td> </tr> </table>	<b>People in Testing</b> Room: Ballroom Chair: David Hayman	<b>Agile &amp; Technology</b> Room: Yarra Room Chair: David Fuller
<b>People in Testing</b> Room: Ballroom Chair: David Hayman	<b>Agile &amp; Technology</b> Room: Yarra Room Chair: David Fuller		
1015 - 1115	<table border="1"> <tr> <td><b>People and Testing</b>  <b>Kim McCarthy</b> <i>IBM Australia/New Zealand, Australia</i></td> <td><b>Testers and Developers Collaboration on Automated GUI Testing</b>  <b>Zhiman Zhan</b> <i>AgileWay Pty Ltd, Australia</i></td> </tr> </table>	<b>People and Testing</b>  <b>Kim McCarthy</b> <i>IBM Australia/New Zealand, Australia</i>	<b>Testers and Developers Collaboration on Automated GUI Testing</b>  <b>Zhiman Zhan</b> <i>AgileWay Pty Ltd, Australia</i>
<b>People and Testing</b>  <b>Kim McCarthy</b> <i>IBM Australia/New Zealand, Australia</i>	<b>Testers and Developers Collaboration on Automated GUI Testing</b>  <b>Zhiman Zhan</b> <i>AgileWay Pty Ltd, Australia</i>		
1115 - 1215	<table border="1"> <tr> <td><b>Who Makes a Better Tester, a Business Analyst or a Software Tester?</b>  <b>Shane Parkinson</b> <i>Planit Test Management Solutions, Australia</i></td> <td><b>When is enough, enough? Managing Exploratory Testing with Session-Based Test Management</b>  <b>Brian Osman</b> <i>Software Education Associates Ltd, New Zealand</i></td> </tr> </table>	<b>Who Makes a Better Tester, a Business Analyst or a Software Tester?</b>  <b>Shane Parkinson</b> <i>Planit Test Management Solutions, Australia</i>	<b>When is enough, enough? Managing Exploratory Testing with Session-Based Test Management</b>  <b>Brian Osman</b> <i>Software Education Associates Ltd, New Zealand</i>
<b>Who Makes a Better Tester, a Business Analyst or a Software Tester?</b>  <b>Shane Parkinson</b> <i>Planit Test Management Solutions, Australia</i>	<b>When is enough, enough? Managing Exploratory Testing with Session-Based Test Management</b>  <b>Brian Osman</b> <i>Software Education Associates Ltd, New Zealand</i>		
1215 - 1300	<b>LUNCH</b>		
1300 - 1400	<b>Track Sessions 4</b>		
	<table border="1"> <tr> <td><b>What's on your mind?</b> Room: Ballroom Chair: David Hayman</td> <td><b>What's on your mind?</b> Room: Yarra Room Chair: David Fuller</td> </tr> </table>	<b>What's on your mind?</b> Room: Ballroom Chair: David Hayman	<b>What's on your mind?</b> Room: Yarra Room Chair: David Fuller
<b>What's on your mind?</b> Room: Ballroom Chair: David Hayman	<b>What's on your mind?</b> Room: Yarra Room Chair: David Fuller		
1300 - 1320	<table border="1"> <tr> <td><b>"Ladybug Fly Away Home"</b>  <b>Leanne Howard</b> <i>Planit Test Management Solutions, Australia</i></td> <td><b>Testing and People Networks; Exploring Homogeneity, Detachment, Reciprocity</b>  <b>Simon Pianta</b> <i>State Revenue Office, Victoria, Australia</i></td> </tr> </table>	<b>"Ladybug Fly Away Home"</b>  <b>Leanne Howard</b> <i>Planit Test Management Solutions, Australia</i>	<b>Testing and People Networks; Exploring Homogeneity, Detachment, Reciprocity</b>  <b>Simon Pianta</b> <i>State Revenue Office, Victoria, Australia</i>
<b>"Ladybug Fly Away Home"</b>  <b>Leanne Howard</b> <i>Planit Test Management Solutions, Australia</i>	<b>Testing and People Networks; Exploring Homogeneity, Detachment, Reciprocity</b>  <b>Simon Pianta</b> <i>State Revenue Office, Victoria, Australia</i>		
1320 - 1340	<table border="1"> <tr> <td><b>Continuous Improvement for Software Testers - A Case Study</b>  <b>Farid Vaswani</b> <i>University of Auckland, New Zealand</i></td> <td><b>Practical Application of Risk Based Testing Methods</b>  <b>Reuben Korngold</b> <i>National Australia Bank, Australia</i></td> </tr> </table>	<b>Continuous Improvement for Software Testers - A Case Study</b>  <b>Farid Vaswani</b> <i>University of Auckland, New Zealand</i>	<b>Practical Application of Risk Based Testing Methods</b>  <b>Reuben Korngold</b> <i>National Australia Bank, Australia</i>
<b>Continuous Improvement for Software Testers - A Case Study</b>  <b>Farid Vaswani</b> <i>University of Auckland, New Zealand</i>	<b>Practical Application of Risk Based Testing Methods</b>  <b>Reuben Korngold</b> <i>National Australia Bank, Australia</i>		
1340 - 1400	<table border="1"> <tr> <td><b>Practical Test Governance</b>  <b>Cheryl Downes</b> <i>Australia</i></td> <td><b>A Better Life for User Acceptance Testers</b>  <b>Josephine Pennington</b> <i>ANZTB / Infosys, Australia</i></td> </tr> </table>	<b>Practical Test Governance</b>  <b>Cheryl Downes</b> <i>Australia</i>	<b>A Better Life for User Acceptance Testers</b>  <b>Josephine Pennington</b> <i>ANZTB / Infosys, Australia</i>
<b>Practical Test Governance</b>  <b>Cheryl Downes</b> <i>Australia</i>	<b>A Better Life for User Acceptance Testers</b>  <b>Josephine Pennington</b> <i>ANZTB / Infosys, Australia</i>		
1400 - 1500	<b>Track Sessions 5</b>		
	<table border="1"> <tr> <td><b>People in Testing</b> Room: Ballroom Chair: David Hayman</td> <td><b>Agile &amp; Technology</b> Room: Yarra Room Chair: David Fuller</td> </tr> </table>	<b>People in Testing</b> Room: Ballroom Chair: David Hayman	<b>Agile &amp; Technology</b> Room: Yarra Room Chair: David Fuller
<b>People in Testing</b> Room: Ballroom Chair: David Hayman	<b>Agile &amp; Technology</b> Room: Yarra Room Chair: David Fuller		
1400 - 1500	<table border="1"> <tr> <td><b>Memoires of a Caped Crusader: from Testing Super Villain to Testing Super Hero</b>  <b>Madeline Oldfield</b> <i>Accuteque, Australia</i></td> <td><b>Growing Great Test Tools</b>  <b>Robert Nugent</b> <i>Department of Internal Affairs, New Zealand</i></td> </tr> </table>	<b>Memoires of a Caped Crusader: from Testing Super Villain to Testing Super Hero</b>  <b>Madeline Oldfield</b> <i>Accuteque, Australia</i>	<b>Growing Great Test Tools</b>  <b>Robert Nugent</b> <i>Department of Internal Affairs, New Zealand</i>
<b>Memoires of a Caped Crusader: from Testing Super Villain to Testing Super Hero</b>  <b>Madeline Oldfield</b> <i>Accuteque, Australia</i>	<b>Growing Great Test Tools</b>  <b>Robert Nugent</b> <i>Department of Internal Affairs, New Zealand</i>		
1500 - 1515	<b>AFTERNOON TEA</b>		
1515 - 1630	<b>Keynote &amp; Closing Remarks</b> Room: Ballroom Chair: Chris Carter		
	<b>Software testing: job or vocation?</b>  <b>Thomas McCoy</b> <i>Department of Families, Housing, Community Services and Indigenous Affairs (FaHCSIA), Australia</i>		
	<b>Closing Remarks</b>		