

The Conference Organisers reserve the right to change the Programme, Speakers, Events and/or Times, Dates, Prices and other details as necessary.

	Tuesday 14 April - Pre Conference Tutorials and Workshops							
0830 - 1800	Registration Open							
	Pre-Conference Tutorials and Workshops are available at an additional cost to your ASWEC Conference Registration. Pre-registration and payment for Pre-Conference Tutorial or Workshop is required.							
	Tutorial 1 Sunset Room	Tutorial 2 Horizon Room		Workshop Oasis Room				
0900 - 1030	Mary and Tom Poppendieck Designing a Lean Software Development Process	Kelvin Ross and Padmanabhan Krishnan Model Based Testing in Practice		Jorn Bettin and Keith Duddy Knowledge Industry Survival Strategy (KISS): Fundamental values and principles that underpin the use of domain specific modelling languages				
1030 - 1100	Morning Tea							
	Tutorial 1 Sunset Room	Tutorial 2 Horizon Room		Workshop Oasis Room				
1100 - 1230	Tutorial 1 Continued	Tutorial 2 Continued		Workshop Continued				
1230 - 1330	Lunch							
	Tutorial 1 Sunset Room	Tutorial 2 Horizon Room	Tutorial 4 Boulevarde Room	Workshop Oasis Room				
1330 - 1500	Tutorial 1 Continued	Tutorial 2 Continued	Vladimir Tosic, Claudio Bartolini and Patric C. K. Hung Management of Service Oriented Systems	Workshop Continued				
1500 - 1530	Afternoon Tea							
	Tutorial 1 Sunset Room	Tutorial 2 Horizon Room	Tutorial 4 Boulevarde Room	Workshop Oasis Room				
1530 - 1700	Tutorial 1 Continued	Tutorial 2 Continued	Tutorial 4 Contined	Workshop Continued				
1800 - 2000	Welcome Reception Verandah Bar, Courtyard by Marriott							

Wednesday 15 April – Conference D	y 1				
Registration Open					
Plenary Sunset Room					
		Chair: Paul Strooper			
		Conference Opening			
Keynote Presentation					
Mary Poppendieck Specialization and Economies of Scale: Where Adam Smith went wrong					
Morning Tea					
S1 - Models		S2 - Testing	S3 - Software Process Proudly Sponsored by:		
Sunset Room Chair: Jacky Keung		Oasis Room <i>Chair: Ewan Tempero</i>	Chair: Richard Thomas Chair: Richard Thomas Chair: Richard Thomas		
Sajjad Mahmood and Richard Lai E-UML: An Extension to UML for Specifying Co Based Software System	mponent-	Muhammad Shaban Jokhio, Gill Dobbie and Jing Sun Towards Specification Based Testing for Semantic Web Services	Amir Azim Sharifloo & Mehdi Mirakhorli Agility in Iran – Position, Motivation, and Adaption		
Nina Moebius, Kurt Stenzel, Holger Gran Wolfgang Reif Model-Driven Code Generation for Secure Sm Applications		Chris Stanbridge, John Ryan-Brown and Simon McBride Do Pure Agile Development Practices Make System Testing Superfluous?	Uolevi Nikula, Petri Oinonen and Lea Hannola Extending Process Improvement into a New Organizational Unit		
Jörn Guy Süß and Lionel van den Be Implementing Extension Features in EMF Met		Sakura She, Sasindran Sivapalan and Ian Warren Hermes: A Tool for Testing Mobile Device Applications	Alistair Smith Intellectual Property in the Software Industry		
Lunch					
		Plenary Sunset Room <i>Chair: Colin Fidge</i>			
Invited Presentation Jeff Smith Bringing Agile to Life @ the Enterprise Level					
S4 - Cost Estimation Proudly Spo	sored by: S	55 – Agile Methods in Practice Proudly Sponsored by:	S6 - Component-based Software Engineering		
Sunset Room Chair: Ricky Hui	let.	Chair: David Coupland WESTINGHOUSE' rail systems australia	Horizon Room Chair: Jim Hogan		
Liam O'Brien A Framework for Scope, Cost and Effort Estim Service Oriented Architecture (SOA) Proj		Adrian Royce Agile in Government: Successful on-time delivery of Software	Huaxi (Yulin) Zhang, Christelle Urtado and Sylvain Vauttier Connector-driven process for the gradual evolution of component-based software		
Jacky Keung Software Development Cost Estimation using A Review	nalogy: A	James Couzens Implementing an enterprise system at Suncorp using Agile development	Jean-Guy Schneider and Markus Lumpe Component Coordination in Gloo		
Afternoon Break, Poster Session and Tools Demo					
S7 – Service Composition Sunset Room Chair: Gillian Dobbie		S8 – Requirements Traceability Oasis Room <i>Chair: Judy Bamberger</i>	S9 – Distributed Systems Horizon Room <i>Chair: Paddy Krishnan</i>		
Xin Liang, Yan Liu and Liming Zhu A Component-based Approach to Developing Mashups		Toby Myers and Geoff Dromey from Requirements to Embedded Software - Formalising the Key Steps	Qin Li, Huibiao Zhu and Jifeng He A Formal Perspective for Service Coordination Framework in Service Oriented Architecture		
Azlan Ismail, Jun Yan and Jun She ynamic Service Selection for Service Compositio Constraints			Keyurkumar Patel, Carly Tolson and Steven Nocker Innovative VoIP Student Attendance Recording Application (VoIP SARA)		

Thursday 16 April - Conference Da	y 2				
	Registration Open				
		Plenary Sunset Room Chair: Brad Long			
Keynote Presentation Graeme Wood Agile Thinking - From Concept to Reality					
Morning Tea					
S10 - Simulation Sunset Room		S11 – Static Analysis Oasis Room	S12 - Web Services Horizon Room		
Chair: Andrew Coyle Cameron Hine, Jean-Guy Schneider, Jun H Versteeg Scalable Emulation of Enterprise Sys		Chair: David Hemer Yang Zhao and John Boyland Assuring Lock Usage in Multithreaded Programs based on Fractional Permissions	Chair: Doug Grant Justin King and Alan Colman A Multi Faceted Management Interface for Web Service		
He Zhang, Barbara Kitchenham and Ro Qualitative vs. Quantitative Software Proces Modeling: Conversion and Comparis	ss Jeffery Simulation	Nathan Keynes, Lian Li and Cristina Cifuentes Static Bug Checking Tools and Why You Should Care	Zafar Mehboob, Didar Zowghi and David Lowe An Approach for Comparison of Architecture Level Chan Impact Analysis Methods and their relevance in Web Systems Evolution		
Steve Counsell, Ben Stopford and Ema Simulating software evolution with varying developers and validation using O	numbers of	Alessandra Cavarra Inter-agent data flow analysis of Abstract State Machines	Shiping Chen Securing Confidential Data on Laptops Using Web Service		
Lunch Proudly sponsored by: Hearne Scientific Software					
Plenary Sunset Room Chair: David Carrington					
Expectations a	nd Responsibili	Invited Presentation Judy Bamberger ies: Delivering high quality products and services through high quality c	ustomer-team relationships		
S13 - Research Methods Sunset Room Chair: Leon Stirling		S14 - Project Management Oasis Room Chair: Craig Smith Proudly SUNCORP AGILE Academy	S15 - Source Code Analysis Horizon Room Chair: John Hosking		
Stuart Charters, David Budgen, Mark Tur Kitchenham, Pearl Brereton and Stephe Objectivity in Research: Challenges from the E Paradigm	n Linkman	sponsored by: Paul Bannerman Risk Implications of Software Project Organization Structures	David McMeekin, Brian von Konsky, Michael Robe and David Cooper The Significance of Participant Experience when Evaluat Software Inspection Techniques		
Shayne Flint A Conceptual Model of Software Engineerin Approaches	g Research	Steven Jenkins Failing at Iteration Management - Analyst Style	Ewan Tempero How Fields are Used in Java: An Empirical Study		
Afternoon Tea					
S16 – Education Sunset Room <i>Chair: Richard Thomas</i>		S17 – Formal Methods 1 Oasis Room <i>Chair: Steve Reeves</i>			
Zeng Wenhua Approaches and Practices of Training High-Le Software Engineering Talents in Collaborati Enterprises and Universities		Brijesh Dongol and Ian Hayes Enforcing Safety and Progress: An Approach to Concurrent Program Derivation			
Special Session: Internationalisation o Engineering Education 1600 - 1630 Prof. Colin Fidgu Losing Their Marbles: Syntax-Free Prograi Assessing Problem-Solving Skills	nming for	Kirsten Winter, Robert Colvin and Geoff Dromey Dynamic Relational Behaviour for Large-Scale Systems			
1630 - 1700 Prof. Mingchu Li Curriculum Developments for IT Service	Science	Peter Fritzson, Adrian Pop, David Broman and Peter Aronsson Formal Semantics Based Translator Generation and Tool Development in Practice			
1700 - 1730 Prof. Doug Grant TBA	: 				
		Conference Dinner Sunset Room, Courtyard by Marriott Proudly Sponsored by:	ThoughtWorks*		

	riday 17 April – Conference Day 3						
0830 - 1330	Registration Open						
	Plenary Sunset Room Chair: Anthony MacDonald						
0900 - 1000	Keynote Neville Holmes The Prehistory and the Future of Agility						
1000-1030	Morning Tea						
	Plenary Sunset Room Chair: David Carrington						
1030-1130	Panel The Future of ASWEC						
	S18 – Extreme Programming Sunset Room <i>Chair: Peter Fritzson</i>	S19 – Change Analysis Oasis Room <i>Chair: Daniel Bradley</i>	S20 – Process Modelling Horizon Room <i>Chair: Paul Bannerman</i>				
	Andy Marks Faking Agility - a Coach's Observations	Amir Aryani, Ian Peake, Margaret Hamilton, Heinz Schmidt and Michael Winikoff Change propagation analysis using domain information	Leon Sterling and Kuldar Taveter Event-Based Optimization of Air-to-Air Processes				
1130 - 1230	Craig Smith and Paul King Experiences from Agile Projects Great & Small	Danhua Shao, Sarfraz Khurshid and Dewayne E Perry The Semantic Impact and Faults in Source Code Changes: An Empirical Study	Andrew Robinson, Wenny Rahayu and Tharam Dillon WAD Workflow System: Data-Centric Workflow System				
1230 - 1330	Lunch						
	S21 - Software Process Improvement Sunset Room Chair: Terry Rout Proudly Sponsored by: Griffith UNIVERSITY	S22 - Formal Methods 2 Oasis Room Chair: Ian Hayes OF QUEENSLAND AUSTRALIA	S23 – Domain-Specific Languages Horizon Room <i>Chair: Jörn Guy Süß</i>				
1000 1100	Trent Kroeger and Neil Davidson A Perspective-based Model of Quality for Software Engineering Processes	Judy Bowen and Steve Reeves Supporting Multi-Path UI Development with Vertical Refinement	Norhayati Ali, John Hosking, Jun Huh and John Grundy Critic Authoring Templates for Specifying Doman-Specific Visual Language Tool Critics				
1330 - 1430	Rebecca Hopkins Infrastructure Projects Go Agile!	Huibiao Zhu, Yongxin Zhao and Jifeng He Locality-based Normal Form Approach to Linking Algebraic Semantics and Operational Semantics for an Event-driven System-level Language	Jun Huh, John Grundy, John Hosking, Karen Li and Robert Amor Integrated data mapping for a software meta-tool				
	Plenary Sunset Room Chair: Paul Strooper						
1430-1500	Conference Clos Best Res Best Ind	Awards Proudly Sponsored by: BOND WINDERSTY LONG OF THE PROMATION TECHNOLOGY					