		Day 1 Monday, 8 July 2013	
0800-0900	Registration OGGB: Level 0		
0900-1030			
1030-1100	TEA BREAK OGGB: Level 0		
1100-1230	WISE 8: Session 1 Welcome by IFIP WG 11.8 Chair Ron Dodge OGGB 325	SEC: Session 1 - Social Engineering Chair: Steven Furnell OGGB 321	SEC: Session 2 - Malware Chair: Kai Rannenberg OGGB Decima Glenn
	Helen Armstrong, Matt Bishop and Colin Armstrong: Virtual Penetration Testing: a Joint Education Exercise across Geographic Borders	Kathryn Parsons, Agata McCormac, Malcolm Pattinson, Marcus Butavicius, and Cate Jerram: <i>Phishing for the</i> <i>Truth: A Scenario-Based Experiment of Users' Behavioural</i> <i>Response to Emails</i>	Rafiqul Islam, Irfan Altas, and Md. Saiful Islam: Exploring Timeline-Based Malware Classification
	Elena Sitnikova, Ernest Foo and Rayford Vaughn: <i>The Power of Hands-On Exercises in SCADA Cyber Security Education</i>	Wayne D. Kearney and Hennie A. Kruger: <i>Phishing and Organisational Learning</i>	Suyeon Lee, Jehyun Lee, and Heejo Lee: Screening Smartphone Applications Using Behavioural Signatures
	Rayne Reid and Johan Van Niekerk: Back to basics: Information security education for the youth via gameplay	Lotfi ben Othmane, Harold Weffers, Rohit Ranchal, Pelin Angin, Bharat Bhargaua, and Mohd Murtadha Mohamad: A Case for Societal Digital Security Culture	Theodoros Spyridopoulos, George Oikonomou, Theo Tryfonas, and Mengmeng Ge: Game Theoretic Approach for Cost-Benefit Analysis of Malware Proliferation Prevention
1230-1330	LUNCH		
1330-1500	OGGB: Level 0 WISE 8: Session 2, SEC: Session 3-Software Security SEC: Session 4 -Risk analysis and Security Metrics		
	Chair Helen Armstrong OGGB 325	Chair: Sujeet Shenoi OGGB 321	Chair: Sihan Qing OGGB Decima Glenn
	Steve Furnell: Security education: The challenge beyond the classroom	Sascha Wessel, Frederic Stumpf, Ilja Herdt, and Claudia Eckert: Improving Mobile Device Security with Operating System-Level Virtualization	Lia Rajbhandari and Einar Snekkenes: Using the Conflicting Incentives Risk Analysis Method
	William Caelli, Vicky Liu and Dennis Longley: Background to the Development of a Curriculum for the History of "Cyber" and "Communications" Security	Karl-Peter Fuchs, Dominik Herrmann, and Hannes Federrath: Generating Realistic Application Workloads for Mix-Based Systems for Controllable, Repeatable and Usable Experimentation	Jin B. Hong and Dong Seong Kim: Performance Analysis of Scalable Attack Representation Models
	Ronald Dodge: Information Assurance and Security in the ACM/IEEE CS2013	Alessandro Armando, Alessio Merlo, and Luca Verderame: An Empirical Evaluation of the Android Security Framework	Chris B. Simmons, Sajjan G. Shiva, Harkeerat Singh Bedi, and Vivek Shandilya: ADAPT: A Game Inspired Attack-De{ense and Performance Metric Taxonomy
1500-1530	TEA BREAK OGGB: Level 0		
1530-1700	WISE 8: Session 3, Panel Discussion Chair Johan van Niekerk OGGB 325	SEC: Session 5 -Software Security Chair: Vijay Varadharajan OGGB 321	SEC: Session 6- Authentication and Authorization Chair: William Caelli OGGB Decima Glenn
	Ronald Dodge and Sy Goodman: Major efforts in Security Curriculum	Hartmut Hintze, Benjamin Wiegraefe, and Ralf God: A Security Engineering Process Approach for the Future Development of Complex Aircraft Cabin Systems	William J. Caelli, Lam-For Kwok, and Dennis Longley: Evolving a Secure Internet
		Peter Teufl, Thomas Zefferer, and Christof Stromberger: Mobile Device Encryption Systems	Yurin Meng, Wenjuan Li, and Lam-For Kwok: Enhancing Click- Draw Based Graphical Passwords Using Multi-Touch on Mobile Phones
		Vrizlynn L.L. Thing and Zheng-Leong Chua: Smartphone Volatile Memory Acquisition for Security Analysis and Forensics Investigation	Sabrina Kirrane, Alessandra Mileo, and Stefan Decker: Applying DAC Principles to the RDF Graph Data Model
1900-2200	Gala Dinner Langham Hotel		