

# Wednesday 30 January 2013

Schedule is subject to change without notice.

	MCC1	MCC2	MCC3	MCC4	MCC5	MCC6
07:30 - 09:00	PDNS Breakfast <i>PDNS Venue -- Gandall Hall at the Australian National Gallery</i>					
09:20 - 10:00	Main conference opening <i>Llewellyn Hall</i>					
10:00 - 10:40	Morning Tea <i>MCC Foyer</i>					
10:40 - 11:25	<u>Trinity: A Linux kernel fuzz tester (and then some)</u> by Dave Jones	<u>Think, Create &amp; Critique Design</u> by Andy Fitzsimon	<u>Code up your own video conference in HTML5</u> by Silvia Pfeiffer	<u>Concurrent Programming with the Disruptor</u> by Adrian Sutton	<u>Making Mobile Communications Secure</u> by Paul Gardner-Stephen	<b>10:40: <u>An Introduction to Linux IPC Facilities</u></b> by Michael Kerrisk
11:35 - 12:20	<u>Vampire Mice: How USB PM impacts you</u> by Sarah Sharp	<u>Userspace networking: fact or fiction?</u> by Stephen Hemminger	<u>Open Source Digital Radio</u> by David Rowe	<u>Ain't No Party Like A Unix Party</u> by Adam Boileau	<u>Open Source and Open Data for Humanitarian Response with OpenStreetMap</u> by Kate Chapman	
12:20 - 13:20	Lunch <i>uncatered</i>					
13:20 - 14:05	<u>Making RCU Respect Your Device's Battery Lifetime</u> by Paul McKenney	<u>Clojure - Designed for Performance</u> by Tom Marble	<u>Droids that talk: Pairing Codec2 and Android</u> by Joel Stanley	<u>Free and open source software and activism</u> by sky croeser	<u>Two years of LibreOffice</u> by Michael Meeks	<b>13:20: <u>Shell for Starters</u></b> by Peter Chubb
14:15 - 15:00	<u>The future of non-volatile memory</u> by Matthew Wilcox	<u>How to Fix a Font</u> by Nathan Willis	<u>The IPocalypse - 20 months later</u> by Geoff Huston	<u>DSD and open source software</u> by Alan Leigh	<u>LTTng 2.0: Advanced Linux tracing for everyone</u> by Yannick Brosseau	
15:00 - 15:40	Afternoon Tea <i>MCC Foyer</i>					

15:40 - 16:25	<u>Measuring and Improving OpenGL Performance</u> by Carl Worth	<u>How to make (almost) anything go faster</u> by Anton Blanchard	<u>Using open source in over 1,100 schools in New Zealand</u> by Kristina Hoepfner	<u>redgrep: from regular expression derivatives to LLVM</u> by Paul Wankadia	<u>Ript: a terse but expressive DSL for iptables</u> by Lindsay Holmwood	<u>Remedies for frustration with speed, quality, and reviews</u> by Martin Pool
16:35 - 17:20	<u>The Perl Renaissance</u> by Paul Fenwick	<u>OWASP Developer Guide 2013 - what it means for open source projects</u> by Andrew van der Stock	<u>Copyright's Dark Clouds: Optus v NRL</u> by Ben Powell	<u>Designing a Verifiable and Accessible Electronic Voting System</u> by Jason White and Craig Burton	<u>UEFI, the Converged Firmware Infrastructure</u> by Dong Wei	<u>users: delighted: (better UX using CSS 3 in particular and "HTML5" in general)</u> by Adam Harvey
17:30 - 18:30	Linux Australia AGM <i>MCC2</i>					
18:30 - 19:30	OpenStack Practical	Keysigning Party	Open Source Industry Australia (OSIA) BoF	Android MAC BoF	BOF TBA	OpenStack Documentation Jam Session
19:30 - 20:30	OpenStack Practical	C BoF	Programming/Open Source/Linux for Research Institutes and Universities	Free software activism meetup	Smart crafting BOF - ping @KathyReid	OpenStack Documentation Jam Session
20:30 - 21:30	Jobs BoF	Geeks & Depression BlueHackers BoF	Alternative startups and open source business models BoF	Emacs BoF	Smart crafting BOF - ping @KathyReid	OpenStack Documentation Jam Session

*Schedule is subject to change without notice.*