

Sunday, January 22

03:00pm to 08:00pm	Early Registrations (Uni Link)
---------------------------	---

Monday, January 23

07:00am to 09:00am	Registrations (Uni Link)							
09:00am to 12:00pm	Debian Miniconf (Castle 2)	Sysadmin Miniconf (Castle 1)	Embedded Miniconf (Burns 1)	OSDW Miniconf (Burns 2)	Presentation Skills : Damian Conway (Burns 7)	Digital Arts Miniconf (Burns 5)	OpenOffice.org Miniconf (Castle C)	Linux in Education Miniconf (Burns 4)
12:00pm to 01:00pm	Lunch break							
01:00pm to 05:00pm	Debian Miniconf (Castle 2)	Sysadmin Miniconf (Castle 1)	Embedded Miniconf (Burns 1)	OSDW Miniconf (Burns 2)	Introduction to Perl 6 : Damian Conway (Burns 7)	Digital Arts Miniconf (Burns 5)	OpenOffice.org Miniconf (Castle C)	Linux in Education Miniconf (Burns 4)

Tuesday, January 24

08:00am to 09:30am	Registrations (Uni Link)							
09:00am to 12:00pm	Debian Miniconf (Castle 2)	Sysadmin Miniconf (Castle 1)	Embedded Miniconf (Burns 1)	OSDW Miniconf (Burns 2)	Gnome.conf.au Miniconf (Burns 7)	Digital Arts Miniconf (Burns 5)	OpenOffice.org Miniconf (Castle C)	Linux in Education Miniconf (Burns 4)
12:00pm to 01:00pm	Lunch break							
01:00pm to 05:00pm	Debian Miniconf (Castle 2)	Sysadmin Miniconf (Castle 1)	Embedded Miniconf (Burns 1)	OSDW Miniconf (Burns 2)	Gnome.conf.au Miniconf (Burns 7)	Digital Arts Miniconf (Burns 5)	OpenOffice.org Miniconf (Castle C)	Linux in Education Miniconf (Burns 4)

Wednesday, January 25

08:00am to 09:15am	Registrations (Uni Link)					
09:15am to 09:45am	Conference Opening (St David 1)					
09:45am to 11:00am	A whirlwind tour of changes in the Linux 2.6.x system call API : Michael Kerrisk (Castle 2)	Introduction to GUI Programming with Qt4 : Ian Walters (Castle 1)	Introduction to VoIP and Asterisk : Julien Goodwin (Burns 1)	open source graphic design : Andrew Fitzsimon (Burns 2)	Deploying KDE Using The Kiosk Management System : Aaron Seigo (Burns 7)	Constructing a G front end : Rafael Espndola and Gustavo Barbieri(Burns 5)
11:00am to 11:30am	Morning Tea break (Uni Link)					
11:30am to 12:45pm	A whirlwind tour of changes in the Linux 2.6.x system call API : Michael Kerrisk (Castle 2)	Introduction to GUI Programming with Qt4 : Ian Walters (Castle 1)	Introduction to VoIP and Asterisk : Julien Goodwin (Burns 1)	open source graphic design : Andrew Fitzsimon (Burns 2)	Deploying KDE Using The Kiosk Management System : Aaron Seigo (Burns 7)	Constructing a G front end : Rafael Espndola and Gustavo Barbieri(Burns 5)
12:45pm to 01:45pm	Lunch break					

Wednesday, January 25

12:45pm to 01:45pm	Lunch break					
01:45pm to 02:35pm	Samba4 status report : Andrew Tridgell (Castle 2)	Future directions for Linux graphics : Dave Airlie (Castle 1)	What does AJAX and GroupDAV mean for web based FOSS Groupware? : Dave Hall (Burns 1)	How Linux and OSS helps power the worlds largest pre-WiMAX wireless broadband network : Phillip Allan Ridley (Burns 2)	GIT/Cogito Tutorial - Usage, migrating from CVS and Arch : Martin Langhoff (Burns 7)	Working with GLPK : Rodrigo Ceron Ferreira de Castro (Burns 5)
02:35pm to 02:45pm	Move between Rooms (All theatres)					
02:45pm to 03:35pm	Mouse Position Redirection in X : Keith Packard (Castle 2)	From New Zealand to Bolivia, the Koha Library system flies : Chris Cormack (Castle 1)	Using the Cell Processor to Accelerate Kernel Memory Operations : Jimi Xenidis and Amos Waterland(Burns 1)	I2tpns–High Volume L2TP Tunnel Termination : Brendan O’Dea (Burns 2)	GIT/Cogito Tutorial - Usage, migrating from CVS and Arch : Martin Langhoff (Burns 7)	Working with GLPK : Rodrigo Ceron Ferreira de Castro (Burns 5)
03:35pm to 04:00pm	Afternoon Tea break (Uni Link)					
04:00pm to 06:00pm	LA AGM (Castle 2)					
06:00pm to 10:00pm	Hackfest (Castle 2)			Keysigning (Castle 1)		

Thursday, January 26

08:00am to 09:00am	Registrations (Uni Link)					
09:00am to 10:30am	Linux TCP Developments and Kernel Developer Social Interactions David S. Miller (St David 1)					
10:30am to 10:55am	Morning Tea Break (Uni Link)					
10:55am to 11:45am	KDE4 and the Plasma Desktop : Aaron Seigo (Castle 2)	"Steamroller" Testing : Paul E. McKenney (Castle 1)	FAI – the Fully Automatic Installation : Thomas Lange (Burns 1)	Recent congestion control advancements in Linux : Ian McDonald (Burns 2)	Using the Yum modules to ease systems and distro maintenance : Seth Vidal (Burns 7)	Hands-on Tutorial for NSA Security Enhanced Linux Russell Coker (Burns 5)
11:45am to 11:55am	Move between Rooms (All theatres)					
11:55am to 12:45pm	talloc: The Power of C : Rusty Russell (Castle 2)	Linux for Broadband Rural Wireless, The CRCnet Experience : Matt Brown and Jamie Curtis(Castle 1)	Device Driven I/O for Implicit Paging Operations : Jeremy Kerr (Burns 1)	Massive Virtualization on IBM Power5 System : Dave Boutcher and Santiago Leon(Burns 2)	Using the Yum modules to ease systems and distro maintenance : Seth Vidal (Burns 7)	Hands-on Tutorial for NSA Security Enhanced Linux Russell Coker (Burns 5)
12:45pm to 01:45pm	Lunch break					

Thursday, January 26

12:45pm to 01:45pm	Lunch break					
01:45pm to 02:35pm	BiGbounce, An Open Source Platform for EME Communications : Bdale Garbee (Castle 2)	Porting the Linux Kernel to a New ARM Platform : Deepak Saxena (Castle 1)	64-bit userspace: Friend or Foe? A closer look at 32/64 bit performance on two platforms. : Olof Johansson (Burns 1)	Where Is My Mind? Memory Management in X : Adam Jackson (Burns 2)	How to recognize ugly graphics, and what you can do about them. A tutorial on cairo. : Carl Worth (Burns 7)	Hands-on Tutorial for NSA Security Enhanced Linux Russell Coker (Burns 5)
02:35pm to 02:45pm	Move between Rooms (All theatres)					
02:45pm to 03:35pm	Recent developments in Linux on PowerPC : Paul Mackerras (Castle 2)	Web-Based Enterprise Management - Emerging Management Standard or Buzzword Bingo? : Tim Potter (Castle 1)	bazaar-ng: friendly distributed version control : Martin Pool (Burns 1)	OpenLayers : Open geographic visualisation in your browser : Philip Lindsay (Burns 2)	How to recognize ugly graphics, and what you can do about them. A tutorial on cairo. : Carl Worth (Burns 7)	Hands-on Tutorial for NSA Security Enhanced Linux Russell Coker (Burns 5)
03:35pm to 04:00pm	Afternoon Tea break (Uni Link)					
04:00pm to 04:50pm	Building Rich Web applications with PHP 5 : Rasmus Lerdorf (Castle 2)	Spark Gaps to Spread Spectrum, Crystal Sets to Software Defined Radio : Hugh Blemings and Bdale Garbee(Castle 1)	Programming Asterisk : Julien Goodwin (Burns 1)	PyFLAG - A Forensic and Log Analysis GUI : Michael Cohen (Burns 2)	Deploying KDE Using The Kiosk Management System : Aaron Seigo (Burns 7)	Concurrency Control in RDBM : Arjen Lentz (Burns 5)
04:50pm to 05:00pm	10 minutes Break (All theatres)					
05:00pm to 05:50pm	Building Rich Web applications with PHP 5 : Rasmus Lerdorf (Castle 2)	Spark Gaps to Spread Spectrum, Crystal Sets to Software Defined Radio : Hugh Blemings and Bdale Garbee(Castle 1)	Programming Asterisk : Julien Goodwin (Burns 1)	PyFLAG - A Forensic and Log Analysis GUI : Michael Cohen (Burns 2)	Deploying KDE Using The Kiosk Management System : Aaron Seigo (Burns 7)	Concurrency Control in RDBM : Arjen Lentz (Burns 5)
05:50pm to 06:00pm	Move between Rooms (All theatres)					
06:00pm to 06:45pm	BOFS (All theatres)					
06:45pm to 09:45pm	Professional Delegates Networking Session					

Friday, January 27

08:00am to 09:00am	Registrations (Uni Link)					
09:00am to 10:30am	Keynote: Sex *and* Violence: Technical and Social Lessons from the Perl 6 Development Process. Damian Conway (St David 1)					
10:30am to 10:55am	Morning Tea Break (Uni Link)					
10:55am to 11:45am	Use the Source Luke, Hacking MySQL : Brian Aker (Castle 2)	RepRap, The GPL'd Replicating Rapid-Prototyper. : Vik Olliver (Castle 1)	Building Linux in a Jail : Amos Waterland (Burns 1)	Managing memory in variable sized chunks : Christopher Yeoh (Burns 2)	SBLIM: creating a set of providers from scratch : Rodrigo Ceron Ferreira de Castro (Burns 7)	(Burns 5)
11:45am to 11:55am	Move between Rooms (All theatres)					
11:55am to 12:45pm	Fork Depot: A Userspace Implementation of Streams : Theodore Tso (Castle 2)	Linux In The Rough And Tumble World Of Outdoor Augmented Reality : Wayne Piekarski (Castle 1)	Speex: A Free Codec For Free Speech : Jean-Marc Valin (Burns 1)	Xen on PowerPC : Hollis Blanchard and Jimi Xenidis(Burns 2)	SBLIM: creating a set of providers from scratch : Rodrigo Ceron Ferreira de Castro (Burns 7)	MySQL Cluster : Stewart Smith (Burns 5)
12:45pm to 01:45pm	Lunch break					

Friday, January 27

12:45pm to 01:45pm	Lunch break					
01:45pm to 02:35pm	A History of Open Sores : Jon "maddog" Hall (Castle 2)	Multicast DNS Network Service Discovery with Avahi : Trent Lloyd (Castle 1)	Hacking the Squeezebox: Customising an open source networked music player : Stephane Miller and Kelly Daly(Burns 1)	Device Trees for Embedded Systems : David Gibson and Ben Herrenschmidt(Burns 2)	SBLIM: creating a set of providers from scratch : Rodrigo Ceron Ferreira de Castro (Burns 7)	MySQL Cluster : Stewart Smith (Burns 5)
02:35pm to 02:45pm	Move between Rooms (All theatres)					
02:45pm to 03:35pm	A modest proposal to help speed up and scale up the linux networking stack : Van Jacobson (Castle 2)	Ethernet switching and passive IP conflict detection in the linux kernel through ARP watching : Marc MERLIN (Castle 1)	A Case Study Using Perl and Gtk2, or I Can't Believe It's Not A Softphone : Geoffrey Bennett (Burns 1)	Implementing Kdump for PPC64 - the nuts and bolts : Michael Ellerman (Burns 2)	SBLIM: creating a set of providers from scratch : Rodrigo Ceron Ferreira de Castro (Burns 7)	(Burns 5)
03:35pm to 04:00pm	Afternoon Tea Break (Uni Link)					
04:00pm to 04:50pm	Building Fast and Secure Web Applications : Rasmus Lerdorf (Castle 2)	Free as in Free Beer : Greg "Groggy" Lehey (Castle 1)	How to recognize ugly graphics, and what you can do about them. A tutorial on cairo. : Carl Worth (Burns 1)	From CVS to Subversion to SVK, and SVL : Sam Vilain and Martin Langhoff(Burns 2)	An introduction to building and using shared libraries : Michael Kerrisk (Burns 7)	(Burns 5)
04:50pm to 05:00pm	Move between Rooms (All theatres)					
05:00pm to 05:50pm	Building Fast and Secure Web Applications : Rasmus Lerdorf (Castle 2)	ENUM, Security and Privacy - The New Zealand Trial : Donald Christie and Andrew Ruthven(Castle 1)	Building an LSB-conforming desktop application : Mats Wichmann (Burns 1)	From CVS to Subversion to SVK, and SVL : Sam Vilain and Martin Langhoff(Burns 2)	An introduction to building and using shared libraries : Michael Kerrisk (Burns 7)	(Burns 5)
05:50pm to 06:00pm	Move between Rooms (All theatres)					
06:00pm to 06:45pm	BOFS (All theatres)					
07:30pm to 11:00pm	Penguin Dinner (Dunedin Town Hall)					

Saturday, January 28

10:00am to 11:30am	Keynote: Improving Collaboration Between Open Source Projects Mark Shuttleworth (St David 1)			
11:30am to 11:55am	Morning Tea Break (Uni Link)			
11:55am to 12:45pm	Linux and ACPI - a brave new world of power management : Matthew Garrett (Castle 2)	One of Our Maintainers Is Missing : Matthew Wilcox (Castle 1)	ARM Embedded Linux, Gadget and Widgets : Simon Glass (Burns 1)	Eavesdropping on the X Protocol : Peter Hutterer (Burns 2)
12:45pm to 01:45pm	Lunch break (Uni Link)			
01:45pm to 02:35pm	Best of #1 (Castle 2)	Best of #2 (Castle 1)	Best of #3 (Burns 1)	Best of #4 (Burns 2)
02:35pm to 02:45pm	Move between Rooms (All theatres)			
02:45pm to 03:15pm	Lightning talks: (Castle 1)			
03:15pm to 03:45pm	Afternoon Tea Break (Uni Link)			
03:45pm to 04:15pm	Linux Australia Update (St David 1)			
04:15pm to 05:00pm	Panel (St David 1)			
05:00pm to 05:30pm	Conference Close (St David 1)			