

Time	Emperor	King	Rockhopper	Fiordland	Humboldt
Tuesday, July 22, 2008: Registration & Mini Summits					
09h00 - 18h30	SE Linux Developers'	Kernel Containers Developers'	Linux Power Management	Virtualization Technology	Linux Wireless Lan
Wednesday, July 23, 2008: Talks & Tutorials					
10h00 - 11h00	Keynote: "The Kernel Report"				
11h15 - 12h00	Cloud Computing: Coming out of the fog	Audio streaming over Bluetooth	Tux on the Air: The State of Linux Wireless Networking	Confining the User with SELinux	
12h15 - 13h00	Tricks of the Trade: Learning Kernel Hacking from clever	Suspend-to-RAM in Linux	If I turn this knob... what happens?	Creating your own (Fedora) Distribution	
Lunch 13h00 - 14h00					
14h00 - 14h45	Real time vs. Real Fast? How to Choose?	Secondary Arches, enabling Fedora to run everywhere	Linux capabilities: making them work	Part II	
15h00 - 15h45	A Survey of Virtualization Workloads	Tux meets Radar O'reilly - Linux in military telecom	Introduction to Web Application Security Flaws	ftrace: Latency Tracer - enhance response time by	
16h00 - 16h45	Keeping The Linux Kernel Honest (Testing Kernel.org)	A Runtime Code Modification Method for Application	Korset: Automated, Zero False-Alarm Intrusion Detection for	Part II	
17h00 - 17h45	Kernel.org BoFS	Driver Updates and Driver Backporting Cross-vendor	Embedded Linux BOF	Linux Standard Base BOF	Women in Open Source
17h45 - 18h30	SCSI HBA with Linux OpeniSCSI	BOF: Embedded Microcontroller Linux (uClinux /	Linux Wireless LAN	Memory control (The Next Generation)	Nuances of the Linux/Open Source Labor Market
Dinner 18h30 - 19h30					
Thursday, July 24, 2008: Talks & Tutorials					
10h00 - 10h45	Where Linux kernel documentation hides.	Getting the Bits Out: Fedora MirrorManager	Energy-aware task and interrupt management in Linux	Howto build a Linux Robot (with a Blackfin DSP)	
11h00 - 11h45	On submitting kernel features	Application Testing under Realtime Linux	Have you driven an SELinux lately?	Part II	
12h00 - 12h45	Measuring Database performance with 2.6.18	Ext4 block and inode allocator improvements	Making an informed decision about application framework	High performance multi-core programming on Cell/B.E with	
Lunch 12h45 - 14h00					
14h00 - 14h45	Low Power MPEG4 Player	Virtualization of Linux servers: a comparative study	Applying Green Computing to clusters and the data center	SystemTap ScriptFest	
15h00 - 15h45	Camcorder multimedia framework with Linux and	The Corosync Cluster Engine	Coding Eye-Candy for Portable Linux Devices	Part II	
16h00 - 17h30	Keynote: "The Making of OpenMoko Neo"				
17h45 - 18h30	Fedora Birds of a Feather	Current State of Linux Networking	U-Boot BoF	Guilt: Quilt-like Git porcelain	The Canadian Software Innovation Alliance: Copyright
Dinner 18h30 - 19h30					
19h30 - 20h15	Power Aware Linux Scheduler	OS Circular	Implementing Xen Direct Hardware Access for High	Linux Compiler BOF.	BOF: NSA Security-Enhanced Linux Users(SELinux)
Friday, July 25, 2008: Talks & Tutorials					
10h00 - 10h45	Pitfalls of a Kernel Debugger	Systems Monitoring Shootout	LTTng : Tracing across execution layers, from the	A Practical Guide to using Git (From a Kernel Maintainer	
11h00 - 11h45	Introducing the Advanced XIP File System	SynergyFS: A Stackable File System Creating Synergies	Thermal management in user space	RHEL and Fedora kickstart file generation on the fly	
12h00 - 12h45	Pathfinder - A new approach to Trust Management	Building a Robust Linux kernel piggybacking The Linux Test	Containers checkpointing and live migration	Part II	
Lunch 12h45 - 14h00					
14h00 - 14h45	Performance Inspector Tools with Instruction Tracing and	A Model for Sustainable Student Involvement in	SELinux for Consumer Electric Devices	Project management with CVS, Bugzilla and mailing lists	
15h00 - 15h45	Around the Linux File System World in 45 minutes	Live Migration With Pass-Through Device for Linux VM	Peace, Love, and Rockets!	Does your car stereo (still!) run Linux?	
16h00 - 16h45	Roll-Your-Own Linux the easy way with LTIb: BOF	Auditing the Edgy and Complicated	MAC for Linux, Time to Glean	MIPS Kernel Port BoFS Proposal	Making Media Free: tool support for open formats
17h00 - 18h30	Keynote: "The Joy of Synchronicity"				
Dinner 18h30 - 19h30					
Saturday, July 26, 2008: Talks & Tutorials					
10h00 - 10h45	Red Hat Linux 5.1 vs. CentOS 5.1: ten years of change	x86 network booting: integrating gPXE and	Smack in Embedded Computing	Building a multimedia embedded Linux system from	
11h00 - 11h45	SCSI fault injection test	Augeas - a Linux configuration API	Bazillions of pages: The future of memory management under	Part II	
12h00 - 12h45	Issues in Linux Mirroring: Or, BitTorrent Considered Harmful.	Linux Data Integrity Extensions	VESPER (Virtual Embraced Space ProbER)	Crash and burn: writing Linux application fault handlers	
Lunch 12h45 - 14h00					
14h00 - 14h45	Linux, Open Source, and System Bringup Tools	PATting Linux	I/O Containment	Developing with Yahoo! Pipes	
15h00 - 15h45	Measuring DCCP Against TCP and UDP Over Wireless	MondoRescue: a GPL disaster Recovery Solution	The Perfmom2 Performance Monitoring Infrastructure and	Part II	
16h00 - 16h30	"Closing Comments & Announcements"				
Dinner 16h30 - 20h00					
20h00 - 00h00	Closing Reception				