

SCHEDULE OF EVENTS

KEY	PLATFORM INTRODUCTORY	APPLICATION INTRODUCTORY	PLATFORM ADVANCED	APPLICATION ADVANCED	PROJECT & COMMUNITY/ UPCOMING TECHNOLOGIES	IVI
-----	-----------------------	--------------------------	-------------------	----------------------	--	-----

DAY 1—MONDAY

MAY 7th, 2012

TIME	BALLROOM A	BALLROOM B	BALLROOM C	SEACLIFF	BAYVIEW
12:00	REGISTRATION OPENS, WALKING TOURS DEPART FROM HACKER LOUNGE				
15:00-18:00	WELCOME RECEPTION, TECH SHOWCASE, PARTNER DEMOS				
KEYNOTE 18:00-18:45	JIM ZEMLIN EXECUTIVE DIRECTOR, THE LINUX FOUNDATION				
18:45-21:00	DINNER AND CONFERENCE ACTIVITIES				
21:30-LATE	WEREWOLF—HACKER LOUNGE				

DAY 2—TUESDAY

MAY 8th, 2012

TIME	BALLROOM A	BALLROOM B	BALLROOM C	SEACLIFF	BAYVIEW
KEYNOTE 09:30-10:15	IMAD SOUSOU & JONG-DEOK CHOI DIRECTOR, INTEL OPEN SOURCE TECHNOLOGY CENTER EXECUTIVE VICE PRESIDENT, SAMSUNG CO-CHAIR, TIZEN TECHNICAL STEERING GROUP CO-CHAIR, TIZEN TECHNICAL STEERING GROUP				
KEYNOTE 10:15-11:00	DR. KIYOHITO NAGATA SENIOR VICE PRESIDENT, DOCOMO CHAIRMAN, TIZEN ASSOCIATION				
KEYNOTE 11:00-11:45	JAMES PEARCE HEAD OF MOBILE DEVELOPER RELATIONS, FACEBOOK				
11:45-12:30	TECH SHOWCASE				
12:30-13:30	LUNCH				
13:30-14:10	Tizen Architecture Sunil Saxena, Intel & Vincent Kwon, Samsung	Platform Development Tools for Tizen Dominig Ar Foll, Intel	Implementation of Standard Accessibility APIs for Tizen Krzysztof Włodarczyk & Dariusz Filipiński, Comarch	Tips and Tricks: Designing Low-Power Native and Web Apps Harita Chilukuri & Abhishek Dhanotia, Intel	State of the Tizen Community Dawn Foster, Intel
14:15-14:55	Tizen WebAPIs and WebApp Development Sakari Poussa, Intel & Taehee Lee, Samsung	WebCL for Hardware-Accelerated Web Applications Won Jeon & Tasneem Brutch, Samsung	The Challenges of Mobile Text Input Michael Hasselmann, Openismus GmbH	ownCloud.org—A Free iCloud and Dropbox Replacement for Tizen Frank Karlitschek, ownCloud	Engaging Open Source Projects, with a Corporate View Thiago Macieira, Intel
15:00-15:15	BREAK				

DAY 2—TUESDAY (CONT.)

MAY 8th, 2012

TIME	BALLROOM A	BALLROOM B	BALLROOM C	SEACLIFF	BAYVIEW
15:15–15:55	Tizen Web Runtime Ming Jin, Samsung	Making Web Applications Using Tizen Web UI Framework Koeun Choi, Samsung	Design and Implementation of Tizen Emulator Yeongkyoon Lee, S-Core Co., Ltd.	HTML5 Canvas 2D Performance Tuning Yang Gu & Yunchao He, Intel	Upcoming Technologies: Wayland and oFono Jesse Barnes & Marcel Holtmann, Intel
16:00–16:40	Lessons Learnt from Orange in Developing HTML5 Applications for Tizen Omer Saleem, Orange	Push Notifications and Tizen Jimmy Dee, Urban Airship	Tizen Security Framework Overview Bumjin Im, Samsung & Ryan Ware, Intel	Breaking Same-Origin for Fun and Profit Dean Pierce, Intel	Power on Tizen with Web API Test Toolkit Ling Yu & Elva Fu, Intel
16:40–18:30	BOOTH CRAWL				
18:30–23:00	CALIFORNIA ACADEMY OF SCIENCES PARTY—BUSSES ARRIVE AT 18:30				
23:30–LATE	WEREWOLF—HACKER LOUNGE				

DAY 3—WEDNESDAY

MAY 9th, 2012

TIME	BALLROOM A	BALLROOM B	BALLROOM C	SEACLIFF	BAYVIEW
09:00–09:40	Developer Highlight Presentations: HTML5 App Development for Tizen Devices Various, Intel/Samsung	An Overview of the Tizen Application Framework Youngjoo Park & Jayoun Lee, Samsung	An Authentication Framework for Secure NFC Applications Charles Walton, INSIDE Secure	Advanced HTML5 Features in the Tizen Web Platform Wonsuk Lee, Samsung	BlueZ—Plugging the Unpluggable Luiz Von Dentz, Intel
09:45–10:25	HTML5 Canvas vs. CSS3 Brian Jones & Sirisha Muppavarapu, Intel	Overview of Tizen Telephony Jongman Park, Samsung	Next Gen OS Initialization Done Right Auke Kok, Intel	Understanding the Permission and Access Control Model for Tizen Application Sandboxing Onur Acicmez & Andrew Blauch, Samsung	Tizen IVI Architecture Mikko Ylinen, Intel
10:30–11:00	BREAK				
11:00–11:40	Simple to Complex: What Should I Use? Gustavo Barbieri, ProFUSION	Overview of Graphics and Input in Tizen Seokjae Jeong, Samsung	WebKit/EFL & WebKit2/EFL Ming Jin, Samsung	HTML5/WRT: How Competent is Your Code? Guobing Chen & Raji Shunmuganathan, Intel	Tizen IVI Security: Preventing Rolling SPAM Factories Ryan Ware, Intel
11:45–12:25	Write a Touch-Friendly HTML5 Application Hongbo Min, Junmin Zhu & Yongsheng Zhu, Intel	Overview of Tizen Location Young-Ae Kang, Samsung	Open Build Service—Facts, Features and Future Michael Schroeder & Adrian Schroeter, SUSE Linux	Creating Fancy User Interfaces with Edje Bruno Dilly, ProFUSION	HTML for IVI Ethan Coh, OBIGO
12:30–13:30	LUNCH				
13:30–14:10	Gaming with HTML5 Canvas 2D Yongsheng Zhu & Qiankun Miao, Intel	Tizen Graphics Core—The Scenegrph (Evas) Carsten Haitzler, Samsung	The DRM (Direct Rendering Manager) of Tizen Kernel Joonyoung Shim, Samsung	Podcasts on Mobile: gPodder and the godder.net Web Service Thomas Perl, thp.io	Rapid Interface Builder and Web Simulator—Browser-based Tools for Web App Development Shane Bryan, Intel
14:15–14:55	Converting Your Web App to Tizen Cheng Luo, Samsung			Tizen Application Portability Michael Schloh von Bennewitz, Europalab Networks	Enabling Cordova (aka PhoneGap) on Tizen Rene Pourtier, Intel
15:00–15:15	BREAK				
15:15–17:15	HANDS-ON LAB—GRAND BALLROOM				