

# SCHEDULE OF EVENTS

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

## DAY 1—MONDAY

MAY 7<sup>TH</sup>, 2012

TIME	TBD	TBD	TBD	TBD	TBD
12:00	REGISTRATION OPENS				
15:00-18:00	WELCOME RECEPTION, TECH SHOWCASE, PARTNER DEMOS				
18:00-21:00	DINNER AND CONFERENCE ACTIVITIES				

## DAY 2—TUESDAY

MAY 8<sup>TH</sup>, 2012

TIME	TBD	TBD	TBD	TBD	TBD
KEYNOTES 09:00-10:30	KEYNOTES				
10:30-11:00	BREAK				
KEYNOTES 11:00-12:25	KEYNOTES				
12:30-13:30	LUNCH				
13:30-14:10	<b>Tizen Architecture 1.0</b> Sunil Saxena, Intel & Vincent Kwon, Samsung	<b>Tizen WebAPIs and WebApp Development</b> Sakari Poussa, Intel & Taehee Lee, Samsung	<b>Implementation of Standard Accessibility APIs for Tizen</b> Krzysztof Wlodarczyk, Comarch	<b>Tips and Tricks: Designing Low Power Native and Web Apps</b> Harita Chilukuri & Abhishek Dhanotia, Intel	<b>State of the Tizen Community</b> Dawn Foster, Intel
14:15-14:55	<b>Platform Development Tools for Tizen</b> Dominig Ar Foll, Intel	<b>WebCL for Hardware-Accelerated Web Applications</b> Won Jeon, Samsung	<b>The Challenges of Mobile Text Input</b> Michael Hasselmann, Openismus GmbH	<b>ownCloud.org—A free iCloud and Dropbox Replacement for Tizen</b> Frank Karlitschek, ownCloud	<b>Engaging Open Source Projects, with a Corporate View</b> Thiago Macieira, Intel
15:00-15:15	BREAK				
15:15-15:55	<b>Tizen Web Runtime</b> Ming Jin, Samsung	<b>Making Web Application Using Tizen Web UI Framework</b> Koeun Choi, Samsung	<b>Design and Implementation of Tizen Emulator</b> Yeongkyoon Lee, S-Core Co., Ltd.	<b>HTML5 Canvas 2D Performance Tuning</b> Yang Gu & Yunchao He, Intel	<b>Upcoming Technologies: Wayland and oFono</b> Jesse Barnes & Marcel Holtmann, Intel

# DAY 2—TUESDAY (CONT.)

# MAY 8<sup>TH</sup>, 2012

TIME	TBD	TBD	TBD	TBD	TBD
16:00–16:40	<b>Tizen Security Framework Overview</b> Bumjin Im, Samsung & Ryan Ware, Intel	<b>Push Notifications and Tizen</b> Jimmy Dee, Urban Airship	<b>Lessons Learnt from Orange in Developing HTML5 Applications for Tizen</b> Omer Saleem, Orange	<b>Breaking Same-Origin for Fun and Profit</b> Dean Pierce, Intel	<b>An Authentication Framework for Secure NFC Applications</b> Charles Walton, INSIDE Secure
17:00–18:00	EVENING OUTING AND DINNER				

# DAY 3—WEDNESDAY

# MAY 9<sup>TH</sup>, 2012

TIME	TBD	TBD	TBD	TBD	TBD
09:00–09:40	<b>An Overview of Tizen Application Framework</b> Youngjoo Park & Jayoun Lee, Samsung	<b>Developer Highlight Presentations: HTML5 App Development for Tizen Devices</b> Minna Ahn, Samsung	<b>Power on Tizen with Web API Test Toolkit</b> Ling Yu & Elva Fu, Intel	<b>Advanced HTML 5 features in Tizen Web Platform</b> Soo-Hyun Choi, Samsung	<b>What Tizen Could be for the Automotive Industry</b> Rudolf Streif, The Linux Foundation
09:45–10:25	<b>Overview of Tizen Telephony</b> JaYoung Gu, Samsung	<b>HTML5 Canvas vs. CSS3</b> Brian Jones & Sirisha Muppavarapu, Intel	<b>Next Gen OS Initialization Done Right</b> Auke Kok, Intel	<b>Understanding the Permission and Access Control Model for Tizen Application Sandboxing</b> Onur Acicmez & Andrew Blauch, Samsung	<b>Tizen IVI Architecture</b> Mikko Ylinen, Intel
10:30–11:00	BREAK				
11:00–11:40	<b>Overview of TIZEN UI Framework and Graphics</b> Seokjae Jeong, Samsung	<b>Simple to Complex: What Should I Use?</b> Gustavo Barbieri, ProFUSION	<b>WebKit2/EFL</b> Ming Jin, Samsung	<b>HTML5/WRT: How Competent is Your Code?</b> Guobing Chen & Raji Shunmuganathan, Intel	<b>Tizen IVI Security: Preventing Rolling SPAM Factories</b> Ryan Ware, Intel
11:45–12:25	<b>Overview of Tizen Location</b> Young-Ae Kang, Samsung	<b>Write a Touch-Friendly HTML5 Application</b> Hongbo Min, Junmin Zhu & Yongsheng Zhu, Intel	<b>Open Build Service—Facts, Features and Future</b> Michael Schroeder & Adrian Schroeter, SUSU Linux	<b>Creating Fancy User Interfaces with Edje</b> Bruno Dilly, ProFUSION	<b>HTML for IVI</b> Ethan Coh, OBIGO
12:30–13:30	LUNCH				
13:30–14:10	<b>Tizen Graphics Core—The Scenograph (Evas)</b> Carsten Haitzler, Samsung	<b>Gaming with HTML5 Canvas 2D</b> Yongsheng Zhu & Qiankun Miao, Intel	<b>The DRM (Direct Rendering Manager) of Tizen Kernel</b> Joonyoung Shim, Samsung	<b>Podcasts on Mobile: gPodder and the gpodder.net Web Service</b> Thomas Perl, thp.io	
14:15–14:55	<b>BlueZ—Plugging the Unpluggable</b> Luiz Von Dentz, Intel	<b>Converting Your Web App to Tizen</b> Cheng Luo, Samsung		<b>Tizen Application Portability</b> Michael Schloh von Bennewitz, Europalab Networks	
15:00–15:15	BREAK				
15:15–17:15	Hands-On Lab				