

# ALL TECHNICAL SESSIONS BY TRACK

## Academia: The Challenges of Learning and Teaching New Technology in a Rapidly Changing Industry (ACA)

		Day & Time	Room #
ACAP001	Parallel Education Status Check – Which Programming Approaches Make the Cut for Parallelism in Undergraduate Education?	Th 10:15-12:10	2005
ACAS001	New Look on Historic Embedded Topics in Education	Th 1:05-1:55	2005
ACAS002	Demystifying Moore's Law – How it Really Works!	Th 2:05-2:55	2005

## Intel® Atom™ Processor for Netbooks, Tablets and Entry Level Desktops (ATM)

		W 10:15-11:05	2004
ATMS001	Developing Android Tablets on the Intel® Atom™ Processor	W 10:15-11:05	2004
ATMS002	Cedar Trail: The Next Generation Intel® Atom™ Processor Based Platform for New Companion Computing	W 11:20-12:10	2004
ATMS004	Developing for Intel® Learning Series Platforms	W 4:25-5:15	2003
ATMQ001	Hot Topic Q&A: Intel® Tablets and Netbooks	W 4:25-5:15	2004
ATMS003	Innovating Intel® Atom™ Processor Based Desktop Platform	Th 1:05-1:55	2001

## Business Clients and the Compute Continuum (BCC)

		T 11:20-12:10	2007
BCCS001	Intel® Business Clients: The Next Wave of Innovation	T 11:20-12:10	2007
BCCS003	Client-Aware Cloud: Adding Flexibility and Efficiency to the Compute Continuum	T 1:05-1:55	2007
BCCS004	Supercharge Your Intel® Core™ vPro™ Processor Management Solution	T 2:10-3:00	2007
BCCS002	Small Business Solutions for Managed and Unmanaged IT Environments	W 2:10-4:10	2007
BCCS005	Intelligent Desktop Virtualization	Th 10:15-11:05	2007

## Client Hardware Design (CHW)

		T 10:15-12:10	2003
CHWS001	Client PC Responsiveness	T 10:15-12:10	2003
CHWS002	All-in-One: The Evolution of the Desktop Experience	T 1:05-1:55	2003
CHWS003	Bringing A New Dimension to Entertainment PCs: Stereoscopic 3D	T 2:10-3:00	2003
CHWS004	Enhanced Experiences with Low Power Speech Recognition	T 3:20-4:10	2003
CHWS005	Motion Gaming on the PC	T 4:25-5:15	2003
ATMS003	Innovating Intel® Atom™ Processor Based Desktop Platform	Th 1:05-1:55	2001

## Communications Infrastructure: An Architectural Inflection Point (CMI)

		Day & Time	Room #
CMIS001	Migrating to Intelligent Service Edge Network Elements	T 3:20-4:10	2005
CMIS002	Intel® QuickAssist Technology: Accelerate Secure Packets and Communications Workloads	T 4:25-5:15	2005
CMIL001	Hands-on Lab: Intel® Signal Processing Development Kit	W 1:05-3:00	IC U*
CMIL001R	Repeat: Hands-on Lab: Intel® Signal Processing Development Kit	W 3:20-5:15	IC U*
CMIL002	Unlocking the Secrets of Real Packet Processing on IA – Getting Started with the Intel® Data Plane Development Kit and the Wind River Network Acceleration Platform	Th 10:15-12:05	IC U*
CMIL002R	Repeat: Unlocking the Secrets of Real Packet Processing on IA – Getting Started with the Intel® Data Plane Development Kit and the Wind River Network Acceleration Platform	Th 1:05-2:55	IC U*

## Intel® Core™ Processor for Mobile and Desktop (COR)

		T 11:20-12:10	2009
CORS004	Wireless Display – Is 1x1 Adequate OR Do You Really Need Multi-stream 802.11n?	T 11:20-12:10	2009
CHWS003	Bringing A New Dimension to Entertainment PCs: Stereoscopic 3D	T 2:10-3:00	2003
CORS001	PC Client Platform Innovation	W 10:15-12:10	2003
CORS002	Overclocking Intel® Processor Based Desktop and Mobile Platforms	W 1:05-3:00	2003
CORS003	Programming for Protocols and Services for Intel® My WiFi Technology and Wi-Fi Direct*	W 3:20-4:10	2003

## Client Software Design (CSW)

		T 2:10-3:00	2003
CHWS003	Bringing A New Dimension to Entertainment PCs: Stereoscopic 3D	T 2:10-3:00	2003
VEXS003	Media Innovations in the Intel® Microarchitecture Codenamed Ivy Bridge	W 1:05-1:55	2005
CSWS001	HTML5, Web Applications, and Opportunities for the PC and Device Industries	Th 10:15-11:05	2001
CSWS002	Extending the Intel® WiDi Experience to Your Application	Th 11:20-12:10	2007
CSWS003	Dynamic Application Loader	Th 1:05-1:55	2007

\* Labs taking place at the InterContinental Hotel Telegraph Hill or Union Square meeting rooms are indicated by IC T or IC U.

\*\*Poster Chats are located on Level 2 in the Technical Sessions Hallway.

# ALL TECHNICAL SESSIONS BY TRACK

## Cloud Computing: Evolution of the Data Center (DCC)

		Day & Time	Room #
<b>DCCS001</b>	Build Your Own SMB Hybrid Cloud Using Pay-As-You-Go Intel AppUp <sup>SM</sup> Small Business Service	T 1:05-1:55	2001
<b>BCCS003</b>	Client-Aware Cloud: Adding Flexibility and Efficiency to the Compute Continuum	T 1:05-1:55	2007
<b>ITFS003</b>	Intel IT's Journey to Cloud Computing	T 1:05-1:55	2005
<b>SPCS003</b>	Driving towards Cloud 2015 - A Technology Vision to Meet the Demands of Cloud Computing Tomorrow	T 1:05-1:55	2004
<b>DCCS002</b>	Cloud Trends - Harnessing Innovation in IT	T 2:10-3:00	2002
<b>ITFS004</b>	Cloud Futures: Toward a Business-ready Cloud for the Extended Enterprise	T 2:10-3:00	2005
<b>DCCS003</b>	Improving Data Center Efficiency with Intel <sup>®</sup> Products, Technologies and Solutions	T 4:25-5:15	2002
<b>DCCS004</b>	The Open Data Center Alliance and Developing a Usage Model Roadmap for Cloud Computing	W 10:15-11:05	2002
<b>DCCP001</b>	Panel: Open Data Center Alliance Solution Provider	W 11:20-12:10	2002
<b>SECS001</b>	Building Trust from Client to Cloud	W 11:20-12:10	2008
<b>DCCS005</b>	Intel <sup>®</sup> Cloud Builders Reference Architecture: Enabling Policy-based Trusted Clouds	W 1:05-1:55	2002
<b>STOS003</b>	Cloud Storage Usage Models and Reference Architectures	W 3:20-4:10	2009
<b>DCCQ001</b>	Hot Topic Q&A: Cloud Computing: Evolution of the Data Center Track	W 4:25-5:15	2002
<b>NETS003</b>	Using Industry Standards to Get the Most Out of 10 Gigabit Ethernet in Linux <sup>®</sup> Virtualization and Cloud Environments	Th 11:20-12:10	2004
<b>NETS004</b>	Network Virtualization	Th 1:05-1:55	2004

## Data Center Performance (DCP)

<b>DCPP001</b>	Intel <sup>®</sup> Server Platforms: Delivering Multiple Paths to Datacenter Performance	T 10:15-11:05	2001
<b>DCPS001</b>	The Role of Non-Volatile Memory in the Datacenter	T 11:20-12:10	2001
<b>DCPS002</b>	Buckle up for Superluminal Performance: Extreme-Low Latency Messaging with TIBCO FTL <sup>®</sup> and Intel <sup>®</sup> Xeon <sup>®</sup> Processor E7 Family	T 2:10-3:00	2001
<b>DCPS003</b>	Improved Memory Reliability in VMware <sup>®</sup> ESX <sup>®</sup> using Intel <sup>®</sup> Xeon <sup>®</sup> Processor Based Machine Check Architecture Recovery Technology	T 3:20-4:10	2001
<b>DCPS004</b>	Micro Server: An Emerging Category for Data Centers	T 4:25-5:15	2001

		Day & Time	Room #
<b>DCPS005</b>	Oracle <sup>®</sup> Exadata on Intel <sup>®</sup> Xeon <sup>®</sup> Processors: A New Paradigm for Mission Critical Computing	W 10:15-11:05	2001
<b>DCPS006</b>	Server Platform Power Optimization Considerations	W 2:10-3:00	2004

## Extending Battery Life of Mobile PCs (EBL)

<b>EBLS001</b>	Ultrabook <sup>™</sup> Power Management	T 3:20-4:10	2007
<b>EBLS002</b>	Extending Battery Life of Mobile PC through Panel Self Refresh Technology	T 4:25-5:15	2007
<b>EBLS003</b>	WARNING: Ignoring Energy-Efficiency in Software Design is Harmful to Your PC's Battery Life	W 10:15-11:05	2007
<b>EBLS004</b>	Designing Devices for Energy-Efficient Platforms	W 11:20-12:10	2007
<b>EBLL001</b>	Hands-on Lab: Extending Platform Battery Life Through Tools Based Analysis	W 1:05-3:00	<b>IC T*</b>
<b>EBLL001R</b>	Repeat: Hands-on Lab: Extending Platform Battery Life Through Tools Based Analysis	W 3:20-5:15	<b>IC T*</b>
<b>EBLQ001</b>	Hot Topic Q&A: Embedded DisplayPort <sup>®</sup> - Next Generation of Digital Display Interface	W 4:25-5:15	2007
<b>EBLL002</b>	Hands-on Lab: Designing Devices for Energy-Efficient Platforms	Th 10:15-12:05	<b>IC T*</b>
<b>EBLL002R</b>	Repeat: Hands-on Lab: Designing Devices for Energy-Efficient Platforms	Th 1:05-2:55	<b>IC T*</b>
<b>ULBS004</b>	Next Generation Display Technology for Ultrabook <sup>™</sup>	Th 2:05-2:55	2002

## Eco-Efficient: Environment and Productivity at Its Best with Energy-Efficient Products and Technologies (ECO)

<b>ECOS001</b>	Worldwide Product Energy Regulatory Landscape: Tracking Evolving Specifications and Designing for Compliance	T 10:15-11:05	2009
----------------	--------------------------------------------------------------------------------------------------------------	---------------	------

## Unified Extensible Firmware Interface (EFI)

<b>EFIC002</b>	Poster Chat: Applying Unified Extensible Firmware Infrastructure (UEFI) Technology for SoC Boot Loader Solutions	T 12:00-1:00 T 2:30-3:30	Poster Chat Station 1**
<b>EFIS001</b>	UEFI Security and Networking Advancements	T 1:05-1:55	2009
<b>EFIS002</b>	UEFI Innovations for Platform Security	T 2:10-3:00	2009
<b>EFIS003</b>	Beyond DOS: UEFI Modern Pre-boot Application Development Environment	T 3:20-4:10	2009

\* Labs taking place at the InterContinental Hotel Telegraph Hill or Union Square meeting rooms are indicated by IC T or IC U.

\*\*Poster Chats are located on Level 2 in the Technical Sessions Hallway.

# ALL TECHNICAL SESSIONS BY TRACK

## Unified Extensible Firmware Interface (EFI) Cont'd

		Day & Time	Room #
EFIS004	Designing for Next Generation Best-In-Class Platform Responsiveness	T 4:25-5:15	2009
EFIQ001	Hot Topic Q&A: Unified Extensible Firmware Interface	T 5:25-5:55	2009
EFIC001	Poster Chat: Hewlett Packard Unified Extensible Firmware Interface (UEFI) Deployment	Th 11:00-1:00	Poster Chat Station 1**
EFIS005	Microsoft* Windows* Platform Evolution and UEFI Requirements	Th 1:05-1:55	2008
SPCQ003	Hot Topic Q&A: Intel and Microsoft – Windows* 8	Th 3:00-3:30	2008

## Intel® Embedded Solutions: Your Key to Brilliant Inventions (EMB)

EMBC001	Poster Chat: Intelligent Advertising Framework	T 12:00-1:00 T 2:30-3:30	Poster Chat Station 2**
EMBC002	Poster Chat: Smart Surface Computing	T 12:00-1:00 T 2:30-3:30	Poster Chat Station 3**
EMBL001	Hands-on Lab: Embedded Application Graphic and Video Performance with the Intel® Atom™ Processor E6XX Platform	T 1:05-3:00	2012
EMBL001R	Repeat: Hands-on Lab: Embedded Application Graphic and Video Performance with the Intel® Atom™ Processor E6XX Platform	T 3:20-5:15	2012
EMBS001	Designing Embedded Intelligent Devices Powered by the Next Generation Intel® Atom™ Processor Based Platform	W 11:20-12:10	2001
SFTS008	Embedded System Tools for Development and Validation of Intel® Atom™ Processor Based Devices	W 11:20-12:10	2011
VEXS002	Intel® Architecture Solutions for Embedded Visual Computing	W 11:20-12:10	2005
EMBS002	Reshaping the Intel® Architecture Firmware Landscape using Intel® Boot Loader Development Kit (Intel® BLDK) for Embedded Designs	W 1:05-1:55	2001
SFTL003	Hands-on Lab: Create a Custom Embedded Linux® OS for Any Embedded Device using the Yocto Project*	W 1:05-3:00	2012
EMBS003	Optimizing Your Embedded Designs with the Latest Microarchitecture for Intel® Core™ Processors and Beyond	W 2:10-3:00	2001
EMBS004	Digital Signage - A Peek Into What the Future Holds	W 3:20-4:10	2001
SFTL003R	Repeat: Hands-on Lab: Create a Custom Embedded Linux® OS for Any Embedded Device using the Yocto Project*	W 3:20-5:15	2012

		Day & Time	Room #
EMBC003	Poster Chat: Speed up Software Architecture Migrations with Klocwork® Insight® Productivity Tools	Th 11:00-1:00	Poster Chat Station 5**
HITS003	Making Healthcare Secure with Solutions from Intel, McAfee and Wind River	Th 11:20-12:10	2009

## Intel Labs: Innovating for the Future (FUT)

FUTS001	Securing the Internet with 2nd Generation Intel® Core™ Processors	Th 10:15-11:05	2003
FUTS005	User Experience: From Idea Iteration to Product Assessment	Th 11:20-12:10	2003
FUTS003	Adaptive Video Streaming in Wireless Networks	Th 1:05-1:55	2003
FUTS002	Faster Web Applications with Data-Parallel JavaScript*	Th 2:05-2:55	2004
FUTS004	Addressing Variability in Future Many-Core Processors	Th 2:05-2:55	2003

## Gold Sponsor Sessions (GSP)

GSPS001	Supermicro Gold Sponsor Session	T 10:15-11:05	2002
GSPS002	McAfee Gold Sponsor Session: McAfee and Intel - Security Beyond the Operating System	T 10:15-11:05	2004
GSPS003	Samsung Semiconductor, Inc. Gold Sponsor Session: Low Power Transforming Mobile PC Industry and Infrastructure	T 10:15-11:05	2007
GSPS004	VMware® Gold Sponsor Session	T 11:20-12:10	2002
GSPS005	IBM Gold Sponsor Session: How to Optimize the Usability of Cloud Computing...Without Losing Control	T 2:10-3:00	3016
GSPS006	Symantec Gold Sponsor Session: Chipping Away at Cybercrime - Leveraging Silicon for Stronger Identity and Asset Protection	W 10:15-11:05	2006
GSPS007	Rambus Gold Sponsor Session: The Future of Security is in Silicon	W 11:20-12:10	2006
GSPS008	Hynix Gold Sponsor Session: Memory Trend for Visualization, Mobility and Cloud	W 1:05-1:55	2006
GSPS009	Citrix Systems, Inc. Gold Sponsor Session: Local Virtual Machine Desktops – Take Your Desktops Mobile	W 1:05-1:55	2007
GSPS010	Wind River Gold Sponsor Session: Accelerating Machine-to-Machine Through Embedded Software Development	W 2:10-3:00	2006
GSPS011	HP Gold Sponsor Session: Designing for Scale Out and HPC with HP Systems	W 3:20-4:10	3016

\* Labs taking place at the InterContinental Hotel Telegraph Hill or Union Square meeting rooms are indicated by IC T or IC U.

\*\*Poster Chats are located on Level 2 in the Technical Sessions Hallway.

# ALL TECHNICAL SESSIONS BY TRACK

## Start Now: Healthcare IT (HIT)

		Day & Time	Room #
HITS001	Secure Healthcare Cloud: Start Now	W 10:15-11:05	2009
HITS002	Mobile Health Computing: Securing the Endpoint	W 11:20-12:10	2009
HITS003	Making Healthcare Secure with Solutions from Intel, McAfee and Wind River	Th 11:20-12:10	2009

## High Performance Computing (HPC)

HPCS001	Intel® Many Integrated Core Software Environment and Use Models	W 1:05-1:55	2004
---------	-----------------------------------------------------------------	-------------	------

## High Speed I/O Technologies (HST)

HSTS001	Thunderbolt™ Technology Overview: The Fastest PC I/O Connection at 10Gbps per Channel	W 2:10-3:00	2002
HSTS002	Thunderbolt™ Technology Tutorial: Enabling New and Exciting Products	W 3:20-4:10	2002
HSTS003	SuperSpeed USB (USB 3.0): Ecosystem and Emerging Device Classes	Th 10:15-11:05	2006
HSTC001	Poster Chat: Thunderbolt™ High Speed I/O Technology	Th 11:00-1:00	Poster Chat Station 3**
HSTS004	SuperSpeed USB (USB 3.0): Extending to New Applications and Capabilities	Th 11:20-12:10	2006
HSTS005	Low-Power Improvements to PCI Express® Architecture	Th 1:05-1:55	2006
HSTS006	PCI Express® 3.0 Interoperability and Electrical Testing Considerations at 8GT/s	Th 2:05-2:55	2006

## IT Futures (ITF)

ITFS001	Accommodating Consumer Devices in the Enterprise: A View From Intel IT	T 10:15-11:05	2005
ITFS002	Data Center Server Power Management Best Practices	T 11:20-12:10	2005
ITFS003	Intel IT's Journey to Cloud Computing	T 1:05-1:55	2005
ITFS004	Cloud Futures: Toward a Business-ready Cloud for the Extended Enterprise	T 2:10-3:00	2005
ITFQ001	Hot Topic Q&A: Intel IT's Journey to Cloud Computing	T 5:25-5:55	2005
ITFC001	Poster Chat: Managing Enterprise IT Capability for Business Value - The IT Capability Maturity Framework	W 12:00-1:00 W 2:30-3:30	Poster Chat Station 1**

## Unified Networking (NET)

		Day & Time	Room #
NETC001	Poster Chat: Optimizing 10 Gigabit Ethernet in VMware®, Microsoft® and Linux® Hypervisors	W 12:00-1:00 W 2:30-3:30	Poster Chat Station 9**
NETS001	A Case Study for Deploying a Unified 10 Gigabit Ethernet Network	W 3:20-4:10	2004
NETS002	Best Practices for Deploying VMware® vSphere 5.0 Using 10Gb Ethernet	Th 10:15-11:05	2004
NETC002	Poster Chat: Intel® Ethernet - Unifying Traffic Protocols over 10 Gigabit, Storage, LAN and Virtualization	Th 11:00-1:00	Poster Chat Station 2**
NETS003	Using Industry Standards to Get the Most Out of 10 Gigabit Ethernet in Linux® Virtualization and Cloud Environments	Th 11:20-12:10	2004
NETS004	Network Virtualization	Th 1:05-1:55	2004

## Open Innovation at Intel (OII)

OIIP001	Panel: Innovation is a Science and a Fuel for Growth	Th 11:20-12:10	2001
OIIS001	Innovate Embedded Computing Through Collaboration	Th 2:05-2:55	2008

## The Security Journey: Ensuring You Are Getting Ahead (SEC)

SECS001	Building Trust from Client to Cloud	W 11:20-12:10	2008
SECP001	Panel: Endpoint Security Forged in Silicon	W 1:05-1:55	2008
SECS002	Improving Cryptographic Key Quality With A New Generation of RNG Technology	W 2:10-3:00	2008
SECS003	NIST Hash Function Competition: SHA-3 and the Skein Hash Algorithm	W 3:20-4:10	2008
SECQ001	Hot Topic Q&A: The Security Journey: Ensuring You Are Getting Ahead Track	W 4:25-5:15	2008
SECS004	Integrating Intel® Platform Capabilities on Microsoft® Windows® Security Architecture	Th 10:15-12:10	2008
SPCQ003	Hot Topic Q&A: Intel and Microsoft - Windows® 8	Th 3:00-3:30	2008

## Intel® Software and Services: Creating Leading Edge Software and Services for Intel® Architecture Based Platforms (SFT)

SFTS001	Using Full System Simulation to Radically Improve the Product Development Lifecycle	T 10:15-11:05	2011
SFTS002	A Three Pronged Approach to Improving Software Stability Using Intel® Software Correctness Tools	T 11:20-12:10	2011

\* Labs taking place at the InterContinental Hotel Telegraph Hill or Union Square meeting rooms are indicated by IC T or IC U.

\*\*Poster Chats are located on Level 2 in the Technical Sessions Hallway.

# ALL TECHNICAL SESSIONS BY TRACK

## Intel® Software and Services: Creating Leading Edge Software and Services for Intel® Architecture Based Platforms (SFT) Cont'd

		Day & Time	Room #
SFTC001	Poster Chat: Intel® Cluster Checker Tool - An Automated & Extensible Tool for Analyzing High Performance Computing Clusters	T 12:00-1:00 T 2:30-3:30	Poster Chat Station 4**
SFTC002	Poster Chat: Finally, a Great Set of Tools to Create a Custom Embedded Linux* - The Yocto Project*	T 12:00-1:00 T 2:30-3:30	Poster Chat Station 5**
SFTC003	Poster Chat: SLA Guided Energy Savings on Intel® Xeon® Processor Based Servers	T 12:00-1:00 T 2:30-3:30	Poster Chat Station 6**
SFTC004	Poster Chat: 8-Socket Platforms Scale Analytics on 'Big memory' and Intel® Storage with SAS BI Workloads	T 12:00-1:00 T 2:30-3:30	Poster Chat Station 7**
SFTS003	Supercharge Mission-Critical Applications with Intel® Xeon® Processor 7500 Running Microsoft® SQL Server*	T 1:05-1:55	2011
SFTL001	Hands-on Lab: Android Optimization on Intel® Architecture Based Platforms	T 1:05-3:00	2010
SFTL002	Hands-on Lab: Using Full System Simulation for Computing and Embedded Software Development on Intel® Architecture	T 1:05-3:00	IC U*
SFTS004	Task Parallel Evolution and Revolution - Intel® Cilk™ Plus and Intel® Threading Building Blocks	T 2:10-3:00	2011
SFTS005	Program the SAME Here and Over There - Intel® Data Parallel Programming Models and Intel® Many Integrated Core Architecture	T 3:20-4:10	2011
SFTL001R	Repeat: Hands-on Lab: Android Optimization on Intel® Architecture Based Platforms	T 3:20-5:15	2010
SFTL002R	Repeat: Hands-on Lab: Using Full System Simulation for Computing and Embedded Software Development on Intel® Architecture	T 3:20-5:15	IC U*
SFTS006	MeeGo® Technical Deep-Dive Session for Developers	T 4:25-5:15	2011
SFTQ001	Hot Topic Q&A: Day 1 Intel® Software and Services Track	T 5:25-5:55	2011
SFTS007	Improve Energy-Efficiency in Your Datacenter by Using Intel® Data Center Manager SDK and Modius® Solutions	W 10:15-11:05	2011
SFTS008	Embedded System Tools for Development and Validation of Intel® Atom™ Processor Based Devices	W 11:20-12:10	2011
SFTC005	Poster Chat: Managing a Private Cloud Based On OpenStack® and Intel® Architecture	W 12:00-1:00 W 2:30-3:30	Poster Chat Station 2**
SFTC006	Poster Chat with Simics® Experts: Revolutionize Intel® Architecture Product Design Process with Simics	W 12:00-1:00 W 2:30-3:30	Poster Chat Station 3**
SFTS009	Microsoft® Windows® 8 on Intel® Architecture	W 1:05-1:55	2011

		Day & Time	Room #
SFTL003	Hands-on Lab: Create a Custom Embedded Linux* OS for Any Embedded Device using the Yocto Project*	W 1:05-3:00	2012
SFTL004	Faces of Parallelism Open Lab: Parallel Models for Multi/Many Core	W 1:05-5:15	2010
SFTS010	Developing and Optimizing Android Applications for Intel® Atom™ Processor Based Platforms	W 2:10-3:00	2011
SECS002	Improving Cryptographic Key Quality With A New Generation of RNG Technology	W 2:10-3:00	2008
SFTS011	Overview and Market Opportunities for MeeGo® Developers	W 3:20-4:10	2011
SFTL003R	Repeat: Hands-on Lab: Create a Custom Embedded Linux* OS for Any Embedded Device using the Yocto Project*	W 3:20-5:15	2012
SFTQ002	Hot Topic Q&A: Day 2 Intel® Software and Services Track	W 4:25-5:15	2011
SFTP001	Panel: Applications Across the Compute Continuum: Developing Applications for Multiple Devices	Th 1:05-1:55	2009
SFTS012	Parallel Programming Methods - An Intel and Microsoft Viewpoint	Th 2:05-2:55	2009
SFTS013	Performance Profiling Secrets: The New VTune™ Amplifier XE for Beginning And Experienced Tuners	Th 2:05-2:55	2011
SFTQ003	Hot Topic Q&A: Day 3 Intel® Software and Services Track	Th 3:00-3:30	2009

## Special Sessions (SPC)

SPCS002	Technology Insight: 22nm Tri-Gate Transistors for Industry-Leading Low Power Capabilities	T 11:20-12:10	2004
SPCS003	Driving towards Cloud 2015 - A Technology Vision to Meet the Demands of Cloud Computing Tomorrow	T 1:05-1:55	2004
SPCL001	Hands-on Lab: Solving Intel® QuickPath Interconnect or DDR Margining Issues	T 1:05-3:00	IC T*
SPCS005	Technology Insight: Intel® Next Generation Microarchitecture Codename Ivy Bridge	T 3:20-4:10	2004
SPCS004	CISO Panel: The Rapidly Changing Security Landscape	T 3:20-5:15	3016
SPCL001R	Repeat: Hands-on Lab: Solving Intel® QuickPath Interconnect or DDR Margining Issues	T 3:20-5:15	IC T*
SPCQ001	Hot Topic Q&A: Intel IT and Security	T 5:25-5:55	3016
SPCC001	Poster Chat: The 3rd Billion, Enabling the Next Generation of First Time PC Users	W 12:00-1:00 W 2:30-3:30	Poster Chat Station 4**

\* Labs taking place at the InterContinental Hotel Telegraph Hill or Union Square meeting rooms are indicated by IC T or IC U.

\*\*Poster Chats are located on Level 2 in the Technical Sessions Hallway.

# ALL TECHNICAL SESSIONS BY TRACK

## Special Sessions (SPC) Cont'd

		Day & Time	Room #
SPCC002	Poster Chat: Innovative Business Continuity Software for SMBs - The Intel® Server Continuity Suite	W 12:00-1:00 W 2:30-3:30	Poster Chat Station 5**
SPCC003	Poster Chat: Remote Branch Office with Intel® Modular Server	W 12:00-1:00 W 2:30-3:30	Poster Chat Station 6**
SPCC004	Poster Chat: Innovative Efficient Hybrid Air-Liquid Cooling for Processors with TDP as High as 250W	W 12:00-1:00 W 2:30-3:30	Poster Chat Station 7**
SPCS006	Technology Insight: Graphics Software Stack Evolution	W 2:10-3:00	3016
SPCS001	Current and Future Memory Technologies for your Intel® Architecture Based Platforms	W 3:20-4:10	2006
SPCP001	Intel Fellows: Live and Uncensored!	W 4:25-5:15	3016
SPCQ002	Hot Topic Q&A: Introducing LRDIMM for Your Future Intel® Servers and Workstations High Capacity Needs	W 4:25-5:15	2006
SPCQ003	Hot Topic Q&A: Intel and Microsoft - Windows® 8	Th 3:00-3:30	2008

## Intel® Solid-State Drive Technology (SSD)

		Day & Time	Room #
SSDS001	Optimizing Solid-State Drive (SSD) Performance for Data Center Applications	T 10:15-11:05	2008
SSDS002	Multi Level Cell Based Solid-State Drives: Meeting the Demands for High Endurance	T 11:20-12:10	2008
SSDS003	The Business Implications of Solid-State Drives (SSDs) - Proof Points and Case Studies	T 2:10-3:00	2008
SSDS004	PCI Express® Solid-State Drives: Coming to Enterprise and Client Environments	T 4:25-5:15	2008
SSDS005	The Next Frontier in SSD Performance	W 10:15-11:05	2008
SSDL001	Hands-on Lab: Intel® Solid-State Drives: Tools and Optimizations for Client and Enterprise	Th 10:15-12:10	2010
SSDC001	Poster Chat: SSDs and Mainstream Awareness	Th 11:00-1:00	Poster Chat Station 4**
SSDL001R	Repeat: Hands-on Lab: Intel® Solid-State Drives: Tools and Optimizations for Client and Enterprise	Th 1:05-2:55	2010

## Storage Technologies for Tomorrow's Data Center (STO)

		Day & Time	Room #
DCPS001	The Role of Non-Volatile Memory in the Datacenter	T 11:20-12:10	2001
STOS001	New Small Business and Home Storage Solutions	W 1:05-1:55	2009
STOS002	Deploying High Performance Video Storage	W 2:10-3:00	2009
STOS003	Cloud Storage Usage Models and Reference Architectures	W 3:20-4:10	2009

		Day & Time	Room #
STOQ001	Hot Topic Q&A: Storage Technologies for Tomorrow's Data Center Track	W 4:25-5:15	2009

STOS004	Next Generation Scalable and Efficient Data Protection	Th 10:15-11:05	2009
---------	--------------------------------------------------------	----------------	------

## Join the Ultra Book™ Mobile PC Revolution (ULB)

		Day & Time	Room #
EBLS001	Ultrabook™ Power Management	T 3:20-4:10	2007
ULBS001	Ultrabook™ System Design Requirements, Solutions and Ecosystem Synergy	Th 10:15-11:05	2002
ULBS002	Ultrabook™ Mechanical and Thermal System Integration	Th 11:20-12:10	2002
ULBS003	Dynamic Thermal and Power Management: Optimizing for Ultrabooks™	Th 1:05-1:55	2002
ULBS004	Next Generation Display Technology for Ultrabook™	Th 2:05-2:55	2002
ULBQ001	Hot Topic Q&A: Ultrabook™ Mobile PC Track	Th 3:00-3:30	2002

## Visual Experience (VEX)

		Day & Time	Room #
VEXS001	Professional Graphics and Workload Optimization for Intel® Xeon® Based Workstations	W 10:15-11:05	2005
VEXS002	Intel® Architecture Solutions for Embedded Visual Computing	W 11:20-12:10	2005
VEXC001	Poster Chat: Social Display Technology	W 12:00-1:00 W 2:30-3:30	Poster Chat Station 8**
VEXS003	Media Innovations in the Intel® Microarchitecture Codenamed Ivy Bridge	W 1:05-1:55	2005
VEXS004	Unleash Visual Computing Performance: Intel® Performance Optimization Tools and Strategies	W 2:10-3:00	2005
SPCS006	Technology Insight: Graphics Software Stack Evolution	W 2:10-3:00	3016
VEXS005	Build More Immersive Games with Intel® SSDs and 2nd Generation Intel® Core™ Family Processors	W 3:20-4:10	2005
VEXQ001	Hot Topic Q&A: Visual Experience Track	W 4:25-5:15	2005

## Multi-radio Devices: Challenges and Solutions (WIR)

		Day & Time	Room #
WIRS001	Update on Multi-Radio IMS Devices	Th 10:15-11:05	2011
WIRS002	Multi-radio In-device Co-existence: Challenges and Solutions	Th 11:20-12:10	2011
WIRS003	Next Generation Cellular Platforms - Implications on RF Design	Th 1:05-1:55	2011

\* Labs taking place at the InterContinental Hotel Telegraph Hill or Union Square meeting rooms are indicated by IC T or IC U.

\*\*Poster Chats are located on Level 2 in the Technical Sessions Hallway.

	Rm 3016	Rm 2001	Rm 2002	Rm 2003	Rm 2004/2006	Rm 2005	Rm 2007	Rm 2008	Rm 2009	Rm 2011	LAB - 2010	LAB - 2012	LAB - IC Union Sq - 3rd Fl	LAB - IC Telegraph - 4th Fl	
10:15 - 11:05		<b>DCPP001</b> Intel® Server Platforms: Delivering Multiple Paths to Datacenter Performance ★	<b>GSPS001</b> Supermicro Gold Sponsor Session ★	<b>CHWS001</b> Client PC Responsiveness ★★	<b>GSPS002</b> McAfee Gold Sponsor Session: McAfee and Intel - Security Beyond the Operating System ★	<b>ITFS001</b> Accommodating Consumer Devices in the Enterprise: A View From Intel IT ★★	<b>GSPS003</b> Samsung Semiconductor, Inc. Gold Sponsor Session: Low Power Transforming Mobile PC Industry and Infrastructure ★★	<b>SSDS001</b> Optimizing Solid-State Drive (SSD) Performance for Data Center Applications ★★	<b>ECOS001</b> Worldwide Product Energy Regulatory Landscape: Tracking Evolving Specifications and Designing for Compliance ★	<b>SFTS001</b> Using Full System Simulation to Radically Improve the Product Development Lifecycle ★★					10:15 - 11:05
11:20 - 12:10		<b>DCPS001</b> The Role of Non-Volatile Memory in the Datacenter ★★	<b>GSPS004</b> VMware® Gold Sponsor Session ★		<b>SPCS002</b> Technology Insight: 22nm Tri-Gate Transistors for Industry-Leading Low Power Capabilities ★	<b>ITFS002</b> Data Center Server Power Management Best Practices ★★	<b>BCCS001</b> Intel® Business Clients: The Next Wave of Innovation ★	<b>SSDS002</b> Multi Level Cell Based Solid-State Drives: Meeting the Demands for High Endurance ★★	<b>CORS004</b> Wireless Display - Is 1x1 Adequate OR Do You Really Need Multi-stream 802.11n? ★	<b>SFTS002</b> A Three Pronged Approach to Improving Software Stability Using Intel® Software Correctness Tools ★★					11:20 - 12:10
Lunch															
1:05 - 1:55		<b>DCCS001</b> Build Your Own SMB Hybrid Cloud Using Pay-As-You-Go Intel AppUp™ Small Business Service ★		<b>CHWS002</b> All-in-One: The Evolution of the Desktop Experience ★★	<b>SPCS003</b> Driving towards Cloud 2015 - A Technology Vision to Meet the Demands of Cloud Computing Tomorrow ★	<b>ITFS003</b> Intel IT's Journey to Cloud Computing ★★	<b>BCCS003</b> Client-Aware Cloud: Adding Flexibility and Efficiency to the Compute Continuum ★★		<b>EFIS001</b> UEFI Security and Networking Advancements ★★	<b>SFTS003</b> Supercharge Mission-Critical Applications with Intel® Xeon® Processor 7500 Running Microsoft® SQL Server® ★★	<b>SFTL001</b> Hands-on Lab: Android Optimization on Intel® Architecture Based Platforms ★★	<b>EMBL001</b> Hands-on Lab: Embedded Application Graphic and Video Performance with the Intel® Atom™ Processor E6XX Platform ★★	<b>SFTL002</b> Hands-on Lab: Using Full System Simulation for Computing and Embedded Software Development on Intel® Architecture ★★	<b>SPCL001</b> Hands-on Lab: Solving Intel® QuickPath Interconnect or DDR Margining Issues ★★	1:05 - 1:55
2:10 - 3:00	<b>GSPS005</b> IBM Gold Sponsor Session: How to Optimize the Usability of Cloud Computing...Without Losing Control ★★	<b>DCPS002</b> Buckle up for Superluminal Performance: Extreme-Low Latency Messaging with TIBCO FTL™ and Intel® Xeon® Processor E7 Family ★★	<b>DCCS002</b> Cloud Trends - Harnessing Innovations in IT ★★	<b>CHWS003</b> Bringing A New Dimension to Entertainment PCs: Stereoscopic 3D ★★		<b>ITFS004</b> Cloud Futures: Toward a Business-ready Cloud for the Extended Enterprise ★★	<b>BCCS004</b> Supercharge Your Intel® Core™ vPro™ Processor Management Solution ★★	<b>SSDS003</b> The Business Implications of Solid-State Drives (SSDs) - Proof Points and Case Studies ★★	<b>EFIS002</b> UEFI Innovations for Platform Security ★★	<b>SFTS004</b> Task Parallel Evolution and Revolution - Intel® Cilk™ Plus and Intel® Threading Building Blocks ★★					2:10 - 3:00
3:20 - 4:10	<b>SPCS004</b> CISO Panel: The Rapidly Changing Security Landscape ★	<b>DCPS003</b> Improved Memory Reliability in VMware® ESX® using Intel® Xeon® Processor Based Machine Check Architecture Recovery Technology ★★		<b>CHWS004</b> Enhanced Experiences with Low Power Speech Recognition ★★	<b>SPCS005</b> Technology Insight: Intel® Next Generation Microarchitecture Codename Ivy Bridge ★	<b>CMIS001</b> Migrating to Intelligent Service Edge Network Elements ★★	<b>EBSL001</b> Ultrabook™ Power Management ★★		<b>EFIS003</b> Beyond DOS: UEFI Modern Pre-boot Application Development Environment ★★	<b>SFTS005</b> Program the SAME Here and Over There - Intel® Data Parallel Programming Models and Intel® Many Integrated Core Architecture ★★	<b>SFTL001R</b> Repeat: Hands-on Lab: Android Optimization on Intel® Architecture Based Platforms ★★	<b>EMBL001R</b> Repeat: Hands-on Lab: Embedded Application Graphic and Video Performance with the Intel® Atom™ Processor E6XX Platform ★★	<b>SFTL002R</b> Repeat: Hands-on Lab: Using Full System Simulation for Computing and Embedded Software Development on Intel® Architecture ★★	<b>SPCL001R</b> Repeat: Hands-on Lab: Solving Intel® QuickPath Interconnect or DDR Margining Issues ★★	3:20 - 4:10
4:25 - 5:15		<b>DCPS004</b> Micro Server: An Emerging Category for Data Centers ★★	<b>DCCS003</b> Improving Data Center Efficiency with Intel® Products, Technologies and Solutions ★★	<b>CHWS005</b> Motion Gaming on the PC ★★		<b>CMIS002</b> Intel® QuickAssist Technology: Accelerate Secure Packets and Communications Workloads ★	<b>EBSL002</b> Extending Battery Life of Mobile PC through Panel Self Refresh Technology ★★	<b>SSDS004</b> PCI Express® Solid-State Drives: Coming to Enterprise and Client Environments ★★	<b>EFIS004</b> Designing for Next Generation Best-In-Class Platform Responsiveness ★★	<b>SFTS006</b> MeeGo Technical Deep-Dive Session for Developers ★★					4:25 - 5:15
5:25 - 5:55	<b>SPCQ001</b> Hot Topic Q&A: Intel IT and Security					<b>ITFQ001</b> Hot Topic Q&A: Intel IT's Journey to Cloud Computing			<b>EFIQ001</b> Hot Topic Q&A: Unified Extensible Firmware Interface	<b>SFTQ001</b> Hot Topic Q&A: Day 1 Intel® Software and Services Track					5:25 - 5:55

□ Lecture Sessions  
 ■ Q&A  
 ■ Industry Insight  
 ■ Panels  
 ■ Labs  
 ■ Fellows: Level  
 ■ Gold Sponsor Sessions  
 ■ Technology Insight

★ Introductory: A starting-point class  
 ★★ Intermediate: For participants with a basic knowledge of the topic  
 ★★★ Advanced: Assumes mastery of the fundamental principles

Video recording or photography in session rooms is prohibited unless pre-approved by Intel.  
IC = InterContinental Hotel

	Rm 3016	Rm 2001	Rm 2002	Rm 2003	Rm 2004	Rm 2005	Rm 2006	Rm 2007	Rm 2008	Rm 2009	Rm 2011	LAB - 2010	LAB - 2012	LAB - IC Union Sq - 3rd Fl	LAB - IC Telegraph - 4th Fl	
10:15 - 11:05		<b>DCPS005</b> Oracle® Exadata on Intel® Xeon® Processors: A New Paradigm for Mission Critical Computing ★★	<b>DCCS004</b> The Open Data Center Alliance and Developing a Usage Model Roadmap for Cloud Computing ★★	<b>CORS001</b> PC Client Platform Innovation ★	<b>ATMS001</b> Developing Android Tablets on the Intel® Atom™ Processor ★	<b>VEXS001</b> Professional Graphics and Workload Optimization for Intel® Xeon® Based Workstations ★★	<b>GSPS006</b> Symantec Gold Sponsor Session: Chipping Away at Cybercrime - Leveraging Silicon for Stronger Identity and Asset Protection ★	<b>EBLS003</b> WARNING: Ignoring Energy-Efficiency in Software Design is Harmful to Your PC's Battery Life ★★	<b>SSDS005</b> The Next Frontier in SSD Performance ★	<b>HITS001</b> Secure Healthcare Cloud: Start Now ★★	<b>SFTS007</b> Improve Energy-Efficiency in Your Datacenter by Using Intel® Data Center Manager SDK and Modius® Solutions ★★					10:15 - 11:05
11:20 - 12:10		<b>EMBS001</b> Panel: Designing Embedded Intelligent Devices Powered by the Next Generation Intel® Atom™ Processor Based Platform ★★	<b>DCCP001</b> Panel: Open Data Center Alliance Solution Provider ★★		<b>ATMS002</b> Cedar Trail: The Next Generation Intel® Atom™ Processor Based Platform For New Companion Computing ★	<b>VEXS002</b> Intel® Architecture Solutions for Embedded Visual Computing ★★	<b>GSPS007</b> Rambus Gold Sponsor Session: The Future of Security is in Silicon ★	<b>EBLS004</b> Designing Devices for Energy-Efficient Platforms ★	<b>SECS001</b> Building Trust from Client to Cloud ★★	<b>HITS002</b> Mobile Health Computing: Securing the Endpoint ★★	<b>SFTS008</b> Embedded System Tools for Development and Validation of Intel® Atom™ Processor Based Devices ★★					11:20 - 12:10
Lunch																
1:05 - 1:55		<b>EMBS002</b> Reshaping the Intel® Architecture Firmware Landscape using Intel® Boot Loader Development Kit (Intel® BLDK) for Embedded Designs ★★	<b>DCCS005</b> Intel® Cloud Builders Reference Architecture: Enabling Policy-based Trusted Clouds ★★	<b>CORS002</b> Overclocking Intel® Processor Based Desktop and Mobile Platforms ★★	<b>HPCS001</b> Intel® Many Integrated Core Software Environment and Use Models ★★	<b>VEXS003</b> Media Innovations in the Intel® Microarchitecture Codenamed Ivy Bridge ★★	<b>GSPS008</b> Hynix Gold Sponsor Session: Memory Trend for Visualization, Mobility and Cloud ★★	<b>GSPS009</b> Citrix Systems, Inc. Gold Sponsor Session: Local Virtual Machine Desktops - Take Your Desktops Mobile ★	<b>SECP001</b> Panel: Endpoint Security Forged in Silicon ★	<b>STOS001</b> New Small Business and Home Storage Solutions ★★	<b>SFTS009</b> Microsoft® Windows® 8 on Intel® Architecture ★★	<b>SFTL004</b> Faces of Parallelism Open Lab: Parallel Models for Multi/Many Core ★★	<b>SFTL003</b> Hands-on Lab: Create a Custom Embedded Linux® OS for Any Embedded Device using the Yocto Project® ★★★	<b>CMIL001</b> Hands-on Lab: Intel® Signal Processing Development Kit ★★	<b>EBLL001</b> Hands-on Lab: Extending Platform Battery Life Through Tools Based Analysis ★★	1:05 - 1:55
2:10 - 3:00	<b>SPCS006</b> Technology Insight: Graphics Software Stack Evolution ★	<b>EMBS003</b> Optimizing Your Embedded Designs with the Latest Microarchitecture for Intel® Core™ Processors and Beyond ★★	<b>HSTS001</b> Thunderbolt™ Technology Overview: The Fastest PC I/O Connection at 10Gbps per Channel ★★		<b>DCPS006</b> Server Platform Power Optimization Considerations ★★	<b>VEXS004</b> Unleash Visual Computing Performance: Intel® Performance Optimization Tools and Strategies ★★	<b>GSPS010</b> Wind River Gold Sponsor Session: Accelerating Machine-to-Machine Through Embedded Software Development ★★	<b>BCCS002</b> Small Business Solutions for Managed and Unmanaged IT Environments ★★	<b>SECS002</b> Improving Cryptographic Key Quality With A New Generation of RNG Technology ★★	<b>STOS002</b> Deploying High Performance Video Storage ★★	<b>SFTS010</b> Developing and Optimizing Android Applications for Intel® Atom™ Processor Based Platforms ★★					2:10 - 3:00
3:20 - 4:10	<b>GSPS011</b> HP Gold Sponsor Session: Designing for Scale Out and HPC with HP Systems ★	<b>EMBS004</b> Digital Signage - A Peek Into What the Future Holds ★★	<b>HSTS002</b> Thunderbolt™ Technology Tutorial: Enabling New and Exciting Products ★★★	<b>CORS003</b> Programming for Protocols and Services for Intel® My WiFi Technology and Wi-Fi Direct® ★★	<b>NETS001</b> A Case Study for Deploying a Unified 10 Gigabit Ethernet Network ★★	<b>VEXS005</b> Build More Immersive Games with Intel® SSDs and 2nd Generation Intel® Core™ Family Processors ★	<b>SPCS001</b> Current and Future Memory Technologies for your Intel® Architecture Based Platforms ★		<b>SECS003</b> NIST Hash Function Competition: SHA-3 and the Skein Hash Algorithm ★★★	<b>STOS003</b> Cloud Storage Usage Models and Reference Architectures ★★	<b>SFTS011</b> Overview and Market Opportunities for MeeGo® Developers ★★		<b>SFTL003R</b> Repeat: Hands-on Lab: Create a Custom Embedded Linux® OS for Any Embedded Device using the Yocto Project® ★★★	<b>CMIL001R</b> Repeat: Hands-on Lab: Intel® Signal Processing Development Kit ★★	<b>EBLL001R</b> Repeat: Hands-on Lab: Extending Platform Battery Life Through Tools Based Analysis ★★	3:20 - 4:10
4:25 - 5:15	<b>SPCP001</b> Intel Fellows Live and Uncensored! ★		<b>DCCQ001</b> Hot Topic Q&A: Cloud Computing: Evolution of the Data Center Track	<b>ATMS004</b> Developing for Intel® Learning Series Platform ★★	<b>ATMQ001</b> Hot Topic Q&A: Intel® Tablets and Netbooks	<b>VEXQ001</b> Hot Topic Q&A: Visual Experience Track	<b>SPCQ002</b> Hot Topic Q&A: Introducing LRDIMM for Your Future Intel® Servers and Workstations High Capacity Needs	<b>EBLQ001</b> Hot Topic Q&A: Embedded DisplayPort® - Next Generation of Digital Display Interface	<b>SECQ001</b> Hot Topic Q&A: The Security Journey: Ensuring You Are Getting Ahead Track	<b>STOQ001</b> Hot Topic Q&A: Storage Technologies for Tomorrow's Data Center Track	<b>SFTQ002</b> Hot Topic Q&A: Day 2 Intel® Software and Services Track					4:25 - 5:15

□ Lecture Sessions    □ Q&A    □ Industry Insight    □ Panels  
 ■ Labs    ■ Fellows: Level    ■ Gold Sponsor Sessions    ■ Technology Insight

★ Introductory: A starting-point class  
 ★★ Intermediate: For participants with a basic knowledge of the topic  
 ★★★ Advanced: Assumes mastery of the fundamental principles

Video recording or photography in session rooms is prohibited unless pre-approved by Intel.  
 IC = InterContinental Hotel

	Rm 2001	Rm 2002	Rm 2003	Rm 2004	Rm 2005	Rm 2006	Rm 2007	Rm 2008	Rm 2009	Rm 2011	LAB - 2010	LAB - IC Union Sq - 3 <sup>rd</sup> Fl	LAB - IC Telegraph - 4 <sup>th</sup> Fl	
10:15 - 11:05	<b>CSWS001</b> HTML5, Web Applications, and Opportunities for the PC and Device Industries ★	<b>ULBS001</b> Ultrabook™ System Design Requirements, Solutions and Ecosystem Synergy ★★	<b>FUTS001</b> Securing the Internet with 2nd Generation Intel® Core™ Processors ★★	<b>NETS002</b> Best Practices for Deploying VMware® vSphere 5.0 Using 10Gb Ethernet ★★	<b>ACAP001</b> Parallel Education Status Check - Which Programming Approaches Make the Cut for Parallelism in Undergraduate Education? ★	<b>HSTS003</b> SuperSpeed USB (USB 3.0): Ecosystem and Emerging Device Classes ★★	<b>BCCS005</b> Intelligent Desktop Virtualization ★★	<b>SECS004</b> Integrating Intel® Platform Capabilities on Microsoft® Windows® Security Architecture ★	<b>STOS004</b> Next Generation Scalable and Efficient Data Protection ★★	<b>WIRS001</b> Update on Multi-Radio IMS Devices ★	<b>SSDL001</b> Hands-on Lab - Intel® Solid-State Drives: Tools and Optimizations for Client and Enterprise ★★	<b>CMIL002</b> Unlocking the Secrets of Real Packet Processing on IA - Getting Started with the Intel® Data Plane Development Kit and the Wind River Network Acceleration Platform ★★	<b>EBLL002</b> Hands-on Lab: Designing Devices for Energy-Efficient Platforms ★★	10:15 - 11:05
11:20 - 12:10	<b>OIIP001</b> Panel: Innovation is a Science and a Fuel for Growth ★	<b>ULBS002</b> Ultrabook™ Mechanical and Thermal System Integration ★★	<b>FUTS005</b> User Experience: From Idea Iteration to Product Assessment ★	<b>NETS003</b> Using Industry Standards to Get the Most Out of 10 Gigabit Ethernet in Linux® Virtualization and Cloud Environments ★★		<b>HSTS004</b> SuperSpeed USB (USB 3.0): Extending to New Applications and Capabilities ★★	<b>CSWS002</b> Extending the Intel® WiDi Experience to Your Application ★★	<b>HITS003</b> Making Healthcare Secure with Solutions from Intel, McAfee and Wind River ★★	<b>WIRS002</b> Multi-radio In-device Co-existence: Challenges and Solutions ★★★	11:20 - 12:10				
Lunch														
1:05 - 1:55	<b>ATMS003</b> Innovating Intel® Atom™ Processor Based Desktop Platform ★	<b>ULBS003</b> Dynamic Thermal and Power Management: Optimizing for Ultrabooks™ ★★	<b>FUTS003</b> Adaptive Video Streaming in Wireless Networks ★★	<b>NETS004</b> Network Virtualization ★	<b>ACAS001</b> New Look on Historic Embedded Topics in Education ★	<b>HSTS005</b> Low-Power Improvements to PCI Express® Architecture ★★	<b>CSWS003</b> Dynamic Application Loader ★	<b>EFIS005</b> Microsoft® Windows® Platform Evolution and UEFI Requirements ★★	<b>SFTP001</b> Panel: Applications Across the Compute Continuum: Developing Applications for Multiple Devices ★★	<b>WIRS003</b> Next Generation Cellular Platforms - Implications on RF Design ★★	<b>SSDL001R</b> Repeat: Hands-on Lab - Intel® Solid-State Drives: Tools and Optimizations for Client and Enterprise ★★	<b>CMIL002R</b> Repeat: Unlocking the Secrets of Real Packet Processing on IA - Getting Started with the Intel® Data Plane Development Kit and the Wind River Network Acceleration Platform ★★	<b>EBLL002R</b> Repeat: Hands-on Lab: Designing Devices for Energy-Efficient Platforms ★★	1:05 - 1:55
2:05 - 2:55		<b>ULBS004</b> Next Generation Display Technology for Ultrabook™ ★	<b>FUTS004</b> Addressing Variability in Future Many-Core Processors ★★	<b>FUTS002</b> Faster Web Applications with Data-Parallel JavaScript® ★	<b>ACAS002</b> Demystifying Moore's Law - How it Really Works! ★	<b>HSTS006</b> PCI Express® 3.0 Interoperability and Electrical Testing Considerations at BGT/s ★★★	<b>OIIS001</b> Innovate Embedded Computing Through Collaboration ★	<b>SFTS012</b> Parallel Programming Methods - An Intel and Microsoft Viewpoint ★★	<b>SFTS013</b> Performance Profiling Secrets: The New VTune™ Amplifier XE for Beginning And Experienced Tuners ★★	2:05 - 2:55				
3:00 - 3:30		<b>ULBQ001</b> Hot Topic Q&A: Ultrabook™ Mobile PC Track						<b>SPCQ003</b> Hot Topic Q&A: Intel and Microsoft - Windows® 8	<b>SFTQ003</b> Hot Topic Q&A: Day 3 Intel® Software and Services Track					3:00 - 3:30

□ Lecture Sessions    □ Q&A    □ Industry Insight    □ Panels  
 □ Labs    □ Fellows: Level    □ Gold Sponsor Sessions    □ Technology Insight

★ Introductory: A starting-point class  
 ★★ Intermediate: For participants with a basic knowledge of the topic  
 ★★★ Advanced: Assumes mastery of the fundamental principles

Video recording or photography in session rooms is prohibited unless pre-approved by Intel.  
 IC = InterContinental Hotel