

Industry roadmap

# Electronics and medical devices conference roadmap



## Breakout sessions

Time	Session #	Session title
<b>Monday, June 2</b>		
01:45 PM - 02:45 PM	CCC-1333	Case Study: IBM Rational ClearCase in a High-Performance Linux Computing Environment at Infineon Technologies
01:45 PM - 02:45 PM	CSE-1548	Case Study: Automated Test in a Global R&D Organization using RQM and National Instruments
04:15 PM - 05:15 PM	CPD-1044A	Agility in the Product Development Supply Chain: Let's Collaborate, But Not Too Much!
<b>Tuesday, June 3</b>		
03:00 PM - 04:00 PM	CRS-1961	Software migration testing for the ILTIS operational railway control system
03:00 PM - 04:00 PM	DRM-1029	Integrating RRC with SAP: An Introduction to the RM API
<b>Wednesday, June 4</b>		
08:00 AM - 09:00 AM	CQM-1748	Software Failure Analysis in the Software Devices Industry
08:00 AM - 09:00 AM	CCC-1296	Case Study: Protecting Your Jewel Code and How IBM and Qualcomm Implemented IBM Rational ClearCase ACLs
09:15 AM - 10:15 AM	CRS-2324	Automating Agile Medical Device Testing with Rational Quality Manager
01:45 PM - 02:45 PM	DCB-2408	Qualcomm: Extending IBM Rational Focal Point by Using Linked Data Technologies
01:45 PM - 02:45 PM	DCD-2000	Improving Software Quality and Productivity through Collaboration in the Cloud
01:45 PM - 02:45 PM	CPP-2408	Qualcomm - Extending Focal Point using Linked Data Technologies
03:00 PM - 04:00 PM	CEE-1163	Panduit Migrates IBM Rational Team Concert to the Cloud to Manage Product Development
04:15 PM - 05:15 PM	CEE-2160	How Panasonic Shifts Quality to the Left and Why
04:15 PM - 05:15 PM	DCB-2383	Sandisk and the Dynamic Business Case: Lessons from a Financially Focused PMO
<b>Thursday, June 5</b>		
09:45 AM - 10:45 AM	CWP-1421	Reducing Risks in Medical Product Development at SONY by Using IBM Rational Tools With Static Analysis
11:00 AM - 12:00 PM	CSE-1617	Deploying Jazz in a global distributed Enterprise environment using the flexibility of IBM's token licensing

# Innovate2014

The IBM Technical Summit

◀ Innovate@**SPEED** ▶ June 1 – 5 | Orlando, FL



Industry roadmap

## Electronics and medical devices conference roadmap



### Demonstrations

Continuous engineering	See demonstrations of IBM solutions for continuous engineering, featuring key product development capabilities such as systems engineering, embedded software development, requirements management, quality management, and program management.
Innovation zone	Come join in on the excitement of IBM innovation solutions. Learn about exciting new developments in IBM Watson, Internet of Things, cloud, mobile, social, and big data and analytics. See how these new innovations can help you take your products to the next level
Industry solutions	Come discuss and explore industry-specific solutions in aerospace and defense, automotive, electronics, telecommunications, and energy and utilities. Come see a demo of the Jaguar connected car.

### User groups and special events

Time	Session #	Session title
<b>Sunday, June 1</b>		
12:30 PM - 05:30 PM	WRK-1986	Workshop: Applying continuous engineering principles using the IBM Rational solution for systems & software engineering
<b>Monday, June 2</b>		
10:00 AM - 01:00 PM	WRK-1137	Workshop: Basic Portfolio Management with IBM Rational Focal Point
12:30 PM - 01:15 PM	CE-1036	BoF: Best Practices Discussion about IBM Rational DOORS 9
12:30 PM - 01:15 PM	CEE-2457	BoF: Continuous Engineering Deeper Dive
02:15 PM - 05:15 PM	WRK-2242	Workshop: Model-Based Systems Engineering with the IBM Systems Engineering Method
<b>Tuesday, June 3</b>		
04:15 PM - 05:15 PM	ISS-2508	Electronics Panel at Innovate
12:30 PM - 01:15 PM	IIT-2433	BoF: Developing for the Internet of Things
12:30 PM - 01:15 PM	CSE-2465	BoF: Introduction to FIRST robotics
02:15 PM - 05:15 PM	WRK-2402	Workshop: Introduction to DOORS Next Generation
<b>Thursday, June 5</b>		
08:30 AM - 11:30 AM	WRK-1286	Workshop: Upgrading Your ClearCase/ClearQuest Deployment and Exploring New Features
08:30 AM - 11:30 AM	WRK-1248	Workshop: Exploring the power of Big Data analytics