

Version Dated April 25

Time	Day 1 - May 14, 2018					
	Keynote					
	Ballsaal A	Ballsaal B	Sydney	Atlanta	Montreal	Barcelona
10:00 - 12:00	Keynote					
12:00 - 1:00	Expo Center Lunch					
1:15 - 1:45	DCE-01 - Challenges, Options and Approaches for Managing Multiple CLM Environment for Internal, Customer and Partner Development - Ericsson	RM-02 DOORS 9 to DNG Migration - SyntheSys	1:00 - 1:45 pm AI-03 Using IoT and cognitive services to provide a personalized experience - HCL **NDA REQUIRED**	DEP-12 Bringing Digital Twin to life with Ansys advanced modeling and simulation - Ansys	COM-04 ALM/PLM Integration: Connecting Product Engineering with OS/SLC - Sodius	
1:45 - 2:00	Q&A , Moving between sessions					
2:00 - 2:30	DCE-02 Journey to CLM SaaS and Beyond - Xoserve	RM-01 What's new and coming in IBM Rational DOORS Next Generation - IBM	QM-06 RQM Introduction - Persistent , IBM	Model Based Engineering VoICE	COM-03 Engineering Excellence - Method Park	RTC VoICE
2:30 - 3:00	Afternoon Break					
3:00 - 3:30	DCE-03 Configuring Rational CLM deployment to authenticate via SAML IDP - IBM	RM-11 Advanced component refactoring considerations - once you know how, you'll need this know-how - Bosch, IBM	QM-04 Whats New and Coming in IBM Rational Quality Manager? IBM	Model Based Engineering VoICE	DEP-06 Managing a complex and cutting edge runway lighting control project at Zurich Airport with the IBM Collaborative Lifecycle Management (CLM) Solution - Zurich Airport	RTC VoICE
3:30 - 3:45	Q&A , Moving between sessions				Q&A , Moving between sessions	
3:45 - 4:15	DCE-04 How to setup Kerberos SSO with multiple Active Directories, WAS and CLM - IBM	RM-03 Managing an Enterprise Level Bid Management Solution with IBM Continuous Engineering Platform - BT	QM-02 Achieving Computer Systems GxP Compliance with Rational Quality Manager - Ferring Pharm		DEP-07 Implementing DEVOPS using IBM Urban Code to deliver complex AUTOSAR Tool Chain using tailor made variant management - Datamoto Tech	
4:15 - 4:30	Q&A , Moving between sessions				Q&A , Moving between sessions	
4:30 - 5:00	DCE-09 How to Secure the Crown Jewels, IBM	RM-04 Continuous Engineering of IIoT Applications Demands Secure Application Code, LDRA	QM-05 Infosys Continuous Testing Platform Infosys		DEMO- Realizing the Digital Thread with Rational Engineering Lifecycle Manager - IBM	
5:00-5:30	Buses to IBM Munich IoT Center					
5:30 - 9:30	Reception, tours and demonstrations at IBM Munich IoT Center					
Track Legend	Demo \ Community \ Sponsor Track VoICE	Change and Config Management Round Tables	Deploying CE Solution including Cloud Artificial Intelligence	Development and Engineering Best Practices	Model Based Engineering	Quality Management

Time	Day 2 - May 15, 2018							
	Ballsaal A	Ballsaal B	Sydney	Atlanta	Montreal	Barcelona		
9:00 - 9:30	Mini Keynote :Transforming the systems engineering space with Watson and IoT	Mini Keynote: Digital Twin and the Engineering Lifecycle	Mini Keynote: Realizing Lean-Agile Product Development Flow using SAFe					
9:30 - 10:00								
10:00 - 10:15	Q&A , Moving between sessions							
10:15 -10:45	DCE-06 Understanding the key elements of CE/CLM deployments - Serviceability, Scalability, Availability, Authentication and more IBM, Persistent	RM-10 How Mahindra Fueled Product Line Engineering by Extending Collaborative Lifecycle Management - Mahindra & Mahindra	DCE-08 RTC Cluster Testing at a Customer - IBM	QM-03 Continuous Integration for HIL testing using RQM - CAF Power	CM-07 Dependency Board Technical Preview in RTC 6.0.6 - Persistent, IBM	Introduction to Model Based Testing with Rhapsody TestConductor (lab) - BTC		
10:45 - 11:15	Morning Break							
11:15- 11:45	DCE-08 Overview of the Jazz.net Rational Team Concert clustered deployment and its integration with IBM Application Performance Management for integrated monitoring - Persistent, IBM	RM-05 Managing Complexity using Components in DNG - IBM , Persistent	DEP-11 Building An Ecosystem Based On The Jazz Platform - Bosch	QM-01 Test Campaign handling in RQM when performing Software Development in CLM using global configurations - Bombardier	COM-05 Make your IoT data usable with a product innovation platform - Aras			
12:00 - 1:00	Lunch							
1:15 -1:45	DCE-05 Migrating a massive CE implementation to IBM Cloud - ClearObject Inc	RM-06 The value of Requirements Management for EUROCONTROL Maastricht Upper Area Control Centre - EUROCONTROL	DEP-03 SAFe applied to Hardware Development using RTC - Alten Nederland	The Internet of Every Thing - ClearObject	COM-01 Model based development and testing of a safety critical software project - Willert	Rational Team Concert and GitLab / GitHub Integration - Lab, IBM		
1:45 - 2:00	Q&A , Moving between sessions							
2:00 - 2:30	MB-09 Why Domain Specific Modeling is necessary to increase the development efficiency - Experiences from the automotive sector - HELLA GmbH	RM-07 Disruption Changes Everything - Requirements Management in the World of IoT - IBM	DEP-04 Simulation for digital twins - IBM	QM Voice	COM-06 Using IBM Rational Quality Manager to meet regulatory compliance - SVA	IoT Hands-On workshop (2:00 - 3:00)		
2:30 - 3:00	Afternoon Break							
3:00 - 3:30	MB-02 MBSE: A SysML Model of a Radar Sensor utilized in Advanced Driver Assistance Systems - Veoneer	RM-08 Want to be successful with SAFe 4.5? Start by doing what s Essential - IBM	DEP-05 Reporting on configurations and components at scale - IBM					
3:30 - 3:45	Q&A , Moving between sessions							
3:45 - 4:15	MB-03 Model Driven Software Engineering for Intelligent Vehicles with Rhapsody and SysML - Intel	RM-09 Advanced reuse strategies for Doors Next Generation Pure-systems	CM-01 Advancing RTC's Software Configuration Management capabilities to meet the needs of complex development at scale - IBM, Persistent	QM Voice	COM -07 Variant Management for Complex Systems and Software: Best Practices and Solutions for Product Line Engineering (PLE) - Pure-Systems	Distributed deployment with Liberty Profile and IBM Http Server 9 - Lab 1 Configuring a Rational CLM deployment to authenticate via SAML IDP -Lab 2 IBM (3:00 - 4:00)		
4:15 - 4:30	Q&A , Moving between sessions							
4:30 - 5:00	MB-05 Agile Systems Engineering - IBM	AI-01 AI use cases and technologies for engineering IBM	CM-02 Migration Path To Enable Clustering for Rational Team Concert - IBM				Refactoring projects into components with Collaborative Lifecycle Management (4:00 - 5:00)	
5:00-6:30	Expo Reception							
Track Legend	Demo \ Community \Sponsor Track Voice	Change and Config Management Round Tables	Deploying CE Solution including Cloud Artificial Intelligence	Development and Engineering Best Practices	Model Based Engineering	Quality Management		

Time	Day 3 - May 16, 2018					
	Ballsaal A	Ballsaal B	Sydney	Atlanta	Montreal	Barcelona
9:00 - 9:30	MB-04 Using Rhapsody in resource limited AUTOSAR Environments - Willert	CM-03 Introduction of LFS (Large File System) in CCM to support ClearCase migration - Siemens	DEP-08 Surround your Engineering teams to scale agile to the Enterprise, IBM	RM VoiCE	DCE-07 CE/CLM Containerization - Rethinking Deployment and Administration - Persistent, IBM	Open Lab
9:30 - 9:45	Q&A , Moving between sessions					
9:45 - 10:15	MB-01 Integration of non-Rational tools like Matlab, MagicDraw, EA, Jira into IBM Jazz - MID GmHH	CM-04 Jazz-Community Open Source Project, What's New and Noteworthy - Siemens	DEP-09 What? You can do that now? A of what's new in the CE/CLM solution, IBM	Deployment VoiCE		
10:15-10:45	Morning Break					
10:45 - 11:15	MB-06 Pathing the way to the Digital Twin with MBSE - EVOCEAN	CM-05 Global configuration management: vision, progress, possible directions- IBM	DEP-10 Techniques for Reducing Reporting Downtime and Gaps in Historical Trend Reports Persistent, Siemens	RM VoiCE	Deployment VoiCE	
11:15 - 11:30	Q&A , Moving between sessions					
11:30 - 12:00	MB-07 MBSE support through Model-Based Testing and Formal Methods - BTC	CM-06 Next Generation Quick Planner – Tag based boards - Persistent, IBM	DEP-02 Impact Analysis driven by a Digital Twin - Just a better mouse trap? IBM			
12:00-1:00	Lunch					
1:15 - 1:45	MB-08 Model Based Systems Engineering – When the Requirements became runnable - IBM	Reporting VoiCE	DT VoiCE	GC\PLE VoiCE	Deployment VoiCE - Special Topic : Containers and Automation	Open Lab
1:45 - 2:00	Q&A , Moving between sessions					
2:00 - 3:00	AI-02 Lean your engineering life cycle, Apply Watson to your Continuous Engineering, IBM					
03:00	Conference Ends					
Track Legend	Demo \ Community \Sponsor Track VoiCE	Change and Config Management Round Tables	Deploying CE Solution including Cloud Artificial Intelligence	Development and Engineering Best Practices	Model Based Engineering	Quality Management