

Track name	Code	Presentation title	Speaker
1/ Software Development Platform	SD01WS	Developing COBOL programs in WebSphere Studio Level: Beginner	Veronique Quiblier
1/ Software Development Platform	SD02WS	An introduction to using WebSphere Studio Application Developer for J2EE Development Level: Beginner	Jim Palistrant
1/ Software Development Platform	SD03WP	Create and Test Portlets for WebSphere Portal using Rational Studio for Application Developer	Oliver Koeth
1/ Software Development Platform	SD04LO	Customizing Lotus Workplace with Workplace Builder	Joel Demay
1/ Software Development Platform	SD05LO	Lotus Workplace API	Yves Bollanga
1/ Software Development Platform	SD06WP	Applying new standards JSR 168 Portlet API and Web Services for Remote Portlets (WSRP) 1.0 in WebSphere Portal Applications	Stefan Hepper
1/ Software Development Platform	SD07LO	Portlet Programming Model for Lotus Workplace and WebSphere Portal Applications	Oliver Koeth
1/ Software Development Platform	SD08RA	Intro to the Software Development Platform	Eric Naiburg

Track name	Code	Presentation title	Speaker
1/ Software Development Platform	SD09RA	Intro to UML	Theresa Quatrani
1/ Software Development Platform	SD10RA	IBM Rational's Requirements Analysis Solutions	TBD
1/ Software Development Platform	SD11RA	IBM Rational's Design and Construction Solutions	TBD
1/ Software Development Platform	SD12RA	IBM Rational's Process and Project Management Solutions	Ashok Reddy
1/ Software Development Platform	SD13RA	IBM Rational's Software Quality Solutions	TBD
1/ Software Development Platform	SD14RA	IBM Rational's Software Configuration Management Solutions	Nick Gulrajani
1/ Software Development Platform	SD15RA	Rational Linux Solutions	Marc Brown
1/ Software Development Platform	SD16WP	WebSphere Portal Foundation Architecture and Directions	Stefan Lieche

Track name	Code	Presentation title	Speaker
2/ Bridging Business and Technology in an on demand world	BB01WS	Developing Fast, Robust, Scalable Pervasive Applications -- Customer Case Study: Developing an Emergency Room Application Level: Intermediate	Adrian Blakey
2/ Bridging Business and Technology in an on demand world	BB02WS	IBM WebSphere Portal Customer Presentation	TBD
2/ Bridging Business and Technology in an on demand world	BB03WP	Expanding your WebSphere Portal applications with Business Process Integration Services	Jurgen Schaeck
2/ Bridging Business and Technology in an on demand world	BB04TI	Tivoli On Demand	TBD
2/ Bridging Business and Technology in an on demand world	BB05TI	Software Lifecycle Convergence	TBD
2/ Bridging Business and Technology in an on demand world	BB06RA	Stakeholder views of enterprise architecture	DJ De Villiers
2/ Bridging Business and Technology in an on demand world	BB07RA	TBD	TBD
2/ Bridging Business and Technology in an on demand world	BB08RA	TBD	TBD

Track name	Code	Presentation title	Speaker
2/ Bridging Business and Technology in an on demand world	BB09RA	TBD	TBD
2/ Bridging Business and Technology in an on demand world	BB10RA	TBD	TBD
2/ Bridging Business and Technology in an on demand world	BB11RA	TBD	TBD
2/ Bridging Business and Technology in an on demand world	BB12RA	Building On Demand Solutions with IMS Level: Intermediate	Helene Lyon
3/ Database Design and development	D01DB2	Java Application Development Features in the New DB2 Stinger. Level: Intermediate	Les King
3/ Database Design and development	D02DB2	What's New in DB2 Stinger Level: Intermediate	Les King
3/ Database Design and development	D03DB2	Reduce Time to Deployment with Pattern Based Database Design Level: Advanced	Davor Gornik
3/ Database Design and development	D04DB2	Data Modeling for DB2 Level: Beginner	Davor Gornik

Track name	Code	Presentation title	Speaker
3/ Database Design and development	D05DB2	Performance Tuning for DB2 UDB v8.1 with WebSphere v5 Level: Intermediate	Adrian Chan
3/ Database Design and development	D06DB2	DB2 for z/OS – What's new in Version 8 - (SQL and Network Computing enhancements) Level: Intermediate	Bill Bireley
3/ Database Design and development	D07DB2	Things I Wish They Told me 8 Years Ago (DB2 for z/OS Application Development) Level: Intermediate	Bonnie Baker
3/ Database Design and development	D08DB2	The ties that BIND DB2 Level: Beginner	Bonnie Baker
3/ Database Design and development	D09RA	UML for Database Design	Theresa Quatrani and Eric Naiburg
3/ Database Design and development	D10DB2	Generating XML schema for retrieval and storage of XML documents in IMS databases Level: Intermediate	Holger d Suebert
4/ Software Development Best Practices	BP01WS	WebSphere Studio J2EE Development Best Practices Level: Intermediate	Harvey Gunther
4/ Software Development Best Practices	BP02LO	Lotus Workplace for Domino ISV's and Developers	David Teboul

Track name	Code	Presentation title	Speaker
4/ Software Development Best Practices	BP03LO	Portlet Development for Domino Developers	Yves Bollanga
4/ Software Development Best Practices	BP04WP	WebSphere Portal in a Production Environment - The Operations Side	Stefan Lieche
4/ Software Development Best Practices	BP05WP	Best Performance Practices for Developing Portal Applications and Portlets that Perform and Scale	Michael Menze
4/ Software Development Best Practices	BP06TI	JMX Instrumentation for Manageability	TBD
4/ Software Development Best Practices	BP07TI	ARM Instrumentation for Manageability	TBD
4/ Software Development Best Practices	BP08RA	An Overview of UML 2.0	Bran selic
4/ Software Development Best Practices	BP09RA	RUP for large as well as for small projects	Hubert Biskup
4/ Software Development Best Practices	BP10RA	Rational Unified Process meets Agile	Ralf Bucksch

Track name	Code	Presentation title	Speaker
4/ Software Development Best Practices	BP11RA	Function Point and UML: Yes, they work together very well!	Giuseppe Calavaro
4/ Software Development Best Practices	BP12RA	A RUP Scorecard: Metrics for Assessing an Enterprise Implementation of the Rational Unified Process	Greg Arbon
4/ Software Development Best Practices	BP13DB2	Recommended Practices for developing DB2 Stored Procedures Level: Intermediate	Bill Bireley
4/ Software Development Best Practices	BP14TI	Common Events Infrastructure	John Dinger
4/ Software Development Best Practices	BP15CU	Best Practices based on User Experiences	Steve Craggs
4/ Software Development Best Practices	EXP01BP	Automatic analysis of J2EE applications: unveiling relationships in Model-View-Controller (MVC) designs based on JSP , EJB and struts configuration files	Luciano Lotti
5/ Software Development Solutions			
A. Requirements and Analysis	RA01WS	Advanced Business Process Analysis with WBI Modeler Level: Beginner	Roland Peisl

Track name	Code	Presentation title	Speaker
A. Requirements and Analysis	RA02WP	Advanced Configuration and Performance Tuning of the Portal WebSphere Portal Server 5.0 User Registry	Brendon Jones
A. Requirements and Analysis	RA03RA	Business Modeling Practices Using the IBM(R) Rational Unified Process(R) and IBM(R) WebSphere(R) Business Integration (WBI) Modeler	Maria Ericsson
A. Requirements and Analysis	RA04RA	Use Case Flowdown	Jerome Desquilbet
A. Requirements and Analysis	RA05RA	Advanced tips and tricks with RequisitePro	Ido Eshed
A. Requirements and Analysis	RA06RA	Requirements Managment with RequisitePro	Stefan Schmelz
A. Requirements and Analysis	RA07RA	TBD	Migchiel de Jong
B. Design and Construction	DC01RA	Service-Oriented Architecting	Peter Eeles
B. Design and Construction	DC02RA	Implementing MDA	Steve Arnold

Track name	Code	Presentation title	Speaker
B. Design and Construction	DC03RA	Model Analysis using Heuristics in IBM Rational XDE	Paula White
B. Design and Construction	DC04RA	WSAD vs. Eclipse: is it worth the money?	Pierre-Henri Stanek
B. Design and Construction	DC05RA	TBD	TBD
B. Design and Construction	DC06DB2	DB2 Applications using VS.NET Level: Intermediate	Davor Gornik
B. Design and Construction	DC07DB2	DB2 Universal Java Client – Managing Enterprise Class Java Applications Level: Beginner	Bill Bireley
B. Design and Construction	DC08DB2	DB2 Development Center Update for z/OS Level: Intermediate	Peggy Rader
B. Design and Construction	DC09DB2	WebSphere Studio Tools for IMS XML, SOAP and WebServices Level: Intermediate	Holger d Suebert
C. Design and Construction using WebSphere studio and Eclipse	WSE01WS	Basic Iterations with JSP Custom Tags Level: Intermediate	Joachim Schulze

Track name	Code	Presentation title	Speaker
C. Design and Construction using WebSphere studio and Eclipse	WSE02WS	Best Practices for Performance and Scalability for using Java Server Faces Level: Intermediate	Harvey Gunther
C. Design and Construction using WebSphere studio and Eclipse	WSE03WS	A Detailed Introduction to Servlet Filtering Level: Intermediate	Joachim Schulze
C. Design and Construction using WebSphere studio and Eclipse	WSE04WS	Configuring Session Management with WebSphere Application Server Level: Intermediate	Joachim Schulze
C. Design and Construction using WebSphere studio and Eclipse	WSE05WS	Design Patterns	Erich Gamma
C. Design and Construction using WebSphere studio and Eclipse	WSE06DB2	Using WSAD with the DB2 Family Level: Beginner	Peggy Rader
D. Process and Project Management	PM01WS	Successful WebSphere Projects--Project Management Best Practices and Tips Revealed Level: Beginner to Intermediate	Ken Polleck
D. Process and Project Management	PM02RA	Building an Organizational Process by Harvesting from IBM(R) Rational Unified Process(R) Based Projects	Lotta Raberg
D. Process and Project Management	PM03RA	Portfolio and Project Management	Holger Heuss

Track name	Code	Presentation title	Speaker
D. Process and Project Management	PM04RA	A Phased Implementation of IBM Rational ProjectConsole, from Process to Portal to Collection	Paul Bishop
D. Process and Project Management	PM05RA	RUP Down to Earth: How to implement RUP and what to avoid	Holger Doernemann
E. Software Quality	SQ01WS	How to Test Your COBOL Programs using WSED	Janice Winchell
E. Software Quality	SQ03TI	Using TMTP in a Test Environment (5E)	TBD
E. Software Quality	SQ04TI	Provisioning in the Test Lab (5E)	TBD
E. Software Quality	SQ05RA	Are your organisation/project ready for Test Automation?	Peer Eland
E. Software Quality	SQ06RA	Techniques for building high quality J2EE components	Christophe Telep
E. Software Quality	SQ07RA	Performance Test of SOAP application with strong Encryption	Paolo Subiaco

Track name	Code	Presentation title	Speaker
E. Software Quality	SQ08RA	Use Case based testing	Lisa Hoven
E. Software Quality	SQ09DB2	Problem Determination Techniques for DB2 UDB v8.1 with WebSphere v5 Level: Intermediate	Adrian Chan
E. Software Quality	SQ10DB2	DB2 UDB v8 Java Performance in 60 mins Level: Intermediate	Adrian Chan
E. Software Quality	SQ11DB2	Debugging Stored Procedures on DB2 for z/OS Level: Intermediate	Peggy Rader
F. Software Configuration Management	SC01WP	External Security integration and Single Sign On (including Credential Vault) in WebSphere Portal 5.0	Nick Lawrence
F. Software Configuration Management	SC02TI	Tivoli and Rational's combined Problem Determination offering	TBD
F. Software Configuration Management	SC03TI	Web Services Management	TBD
F. Software Configuration Management	SC04TI	Transaction Oriented Management	TBD

Track name	Code	Presentation title	Speaker
F. Software Configuration Management	SC05TI	SOA Management	TBD
F. Software Configuration Management	SC06TI	SOA general presentation (may be covered by WebSphere - we should coordinate)	TBD
F. Software Configuration Management	SC07TI	Developing Manageable Applications using Industry Standards	TBD
F. Software Configuration Management	SC08TI	Automation	TBD
F. Software Configuration Management	SC09TI	Provisioning and Orchestration	TBD
F. Software Configuration Management	SC10TI	Security	TBD
F. Software Configuration Management	SC11RA	Automating Software Release Management with IBM Rational ClearCase and IBM Rational ClearQuest	Kevin Lee
F. Software Configuration Management	SC12RA	Advanced Techniques in IBM(R) Rational ClearQuest(R) Customization	Shmuel Bashan

Track name	Code	Presentation title	Speaker
F. Software Configuration Management	SC13RA	Software Distribution of ClearCase artifacts with Tivoli Software	Eitan Shomrai/Boris Gantmakher
F. Software Configuration Management	SC14RA	Managing software changes in heterogeneous environments (Unix/Linux, Windows, MVS)	Paolo Cravino
F. Software Configuration Management	SC15RA	ClearCase Performanct Tuning	Erwan Marechal
F. Software Configuration Management	SC16RA	Using Linux on zSeries as a ClearCase-Server	Olivier Kesper
F. Software Configuration Management	SC17RA	Best practises of Change- and Configurationmanagment	Stefan Schmelz
F. Software Configuration Management	SC18RA	Challenges of Requirements and Change Management	Michael Haase and Stefan Schmelz
F. Software Configuration Management	SC19RA	Concepts of Change and Requirements Management in a SmarTeam driven Environment	Stefan Schmelz
F. Software Configuration Management	SC20RA	Using Rational Tools to test Lotus Workplace, Notes/Domino and WebSphere Portal Integration	Michael Gazda/Westford/IBM

Track name	Code	Presentation title	Speaker
6/ Enterprise Development	ED01WS	Re-engineering VisualAge Java, Smalltalk, Generator to JSF/EGL for deployment to J2EE Servers	Paul Pilotto
6/ Enterprise Development	ED02WS	Crossing the boundaries between J2EE and zOS environments with SOA Level: Intermediate	Mike Connor
6/ Enterprise Development	ED03WS	Using WSED to develop composite WebSphere and CICS Applications Level: Intermediate	Veronique Quiblier
6/ Enterprise Development	ED04WS	Migrating Informix 4GL to WebSphere Studio 4GL	TBD
6/ Enterprise Development	ED05WS	Transforming 3270 applications using WebSphere Studio Enterprise Developer and HATS Level: Beginner	Brad Buff
6/ Enterprise Development	ED06WS	Accelerate legacy maintenance and modernization with automated assets analysis using WSAA Level: Intermediate	Veronique Quiblier
6/ Enterprise Development	ED07WS	Ensuring applications readiness for deployment to WebSphere Application Server for zOS Level: Beginner	Khiem Bui
6/ Enterprise Development	ED08WS	Enterprise Generation Language Overview (Part 1 - Presentation) Level: Beginner	John Casey

Track name	Code	Presentation title	Speaker
6/ Enterprise Development	ED09WS	Enterprise Generation Language Overview (Part 2 - Demonstration)	John Casey
6/ Enterprise Development	ED10WS	Transforming UML Models to EGL Implementations	Andy Philpotts
6/ Enterprise Development	ED11WS	Migrating VisualAge Generator to WebSphere Studio EGL	John Casey
6/ Enterprise Development	ED12WS	What are J2EE and WebSphere? - How Do they Fit in My Enterprise? Level: Beginner	Ron Tell
6/ Enterprise Development	ED13WS	SOA lecture	TBD
6/ Enterprise Development	ED14WS	Portlet Development Basics I Level: Beginner	Kristopher Larsen
6/ Enterprise Development	ED15WS	Portlet Development Basics II Level: Beginner	Kristopher Larsen
6/ Enterprise Development	ED16WS	Integrating the Business Process Choreographer with CICS	TBD

Track name	Code	Presentation title	Speaker
6/ Enterprise Development	ED17WS	WebSphere Studio Enterprise Developer toolset	Janice Winchell
6/ Enterprise Development	ED18WS	Best Practices for Performance and Scalability for using Enterprise Java Beans (EJB) Level: Intermediate	Harvey Gunther
6/ Enterprise Development	ED19WS	Best Practices for Performance and Scalability for JMS and Message Driven Beans Level: Intermediate	Harvey Gunther
6/ Enterprise Development	ED20WS	Web Services overview Level: Beginner	Eric Mengui
6/ Enterprise Development	ED21LO	Developing Presence Awareness and Instant Messaging Services from Workplace Team Collaboration into your Business Applications	Shiri Lupovich and Haim Schneider
6/ Enterprise Development	ED22LO	Technical Approaches: Integrating IBM Lotus and SAP Applications	Christian Holsing
6/ Enterprise Development	ED23LO	Monitoring and Managing your WebSphere Portal and Lotus Workplace Environment	Michael Menze
6/ Enterprise Development	ED24WP	WebSphere Portal Development Tools and Roadmap	Shankar Ramaswamy

Track name	Code	Presentation title	Speaker
6/ Enterprise Development	ED25WP	Developing Cooperative Portlets	Shankar Ramaswamy
6/ Enterprise Development	ED26WP	Integrating Microsoft Technologies with WebSphere Portal	Joel Demay
6/ Enterprise Development	ED27LO	Lotus Domino Designer: 6.5 and Beyond	Robert Beams
6/ Enterprise Development	ED28LO	Lotus Workplace: Rich Client Applications	David Teboul
6/ Enterprise Development	ED29TI	TBD	TBD
6/ Enterprise Development	ED30TI	TBD	TBD
6/ Enterprise Development	ED31RA	Enterprise, System an/dor Software Development: is RUP the theory of everything?	Jerome Desquilbet
6/ Enterprise Development	ED32RA	Enterprise Portfolio Management	TBD

Track name	Code	Presentation title	Speaker
6/ Enterprise Development	ED33RA	Modeling in the Large with RUP	Peter Eeles
6/ Enterprise Development	ED34RA	TBD	Maria Ericsson
6/ Enterprise Development	ED35DB2	Using JDBC for IMS Database access from WebSphere, DB2, CICS, and IMS environments Level: Intermediate	Helene Lyon
6/ Enterprise Development	ED36LO	Lotus Workplace Document and Web Content Management Technical Strategy	Gregory Melahn
7/ Industrial Product Development: Embedded Development	I01WS	Application Lifecycle Solutions, Connectivity, and Interoperability for zOS and J2EE applications. Level: Beginner	Mike Connor
7/ Industrial Product Development: Embedded Development	I02WS	Implementing a WebSphere Business Integration Solution using WebSphere Process Choreographer, BRBeans and WBI adapter(s) Level: Intermediate	Joshy Joseph
7/ Industrial Product Development: Embedded Development	I03RA	Principles of Hardware Software Co-Development	Murray Cantor
7/ Industrial Product Development: Embedded Development	I04RA	Building Reliable Safety Critical Code with Rational Test RealTime	Emmanuel Verge

Track name	Code	Presentation title	Speaker
7/ Industrial Product Development: Embedded Development	I05RA	Design and construction of complex embedded systems	Andy Lyons
Special SOA Panel		SOA Gets Real - SOA best practices from real-world projects	Olaf Zimmermann/Yvonne Balzer/Norbert Bieberstein/Richard Whyte
BOF	BOF01	Global WebSphere User Group Community	
Hands-On-Labs	H01WS	Building a J2EE Application with IBM WebSphere Application Developer	Jim Palistrant