

Entire Conference on
Audio MP3 CD-ROM
ONLY \$159 including (s/h)



Rational® software



The following sessions are captured live and verbatim in Orlando, Florida.

(Session changes may occur and not all presentations may be recorded due to speaker's consent or program changes)

Order entire conference on Audio MP3 CD-ROM or single sessions on Audio CD

Product ID	Qty	On-site Price	Description
200818-999-1		\$159	Audio MP3 CD-ROM: (Best Value) All recorded sessions! For playback on Windows PC or MP3 Player. Files can also be burned to CD or downloaded to iPod.
200818-100-2		\$15	AC01 Architecture and Construction Keynote
200818-101-2		\$15	AC02 Model-based Development and Testing of Session Initiation Protocol Services
200818-102-2		\$15	AC03 Unlocking the Value in Unified Models
200818-103-2		\$15	AC04 Evolutionary Database Development Using IBM(R) Data Studio
200818-104-2		\$15	AC05 Practical Visual Modeling
200818-105-2		\$15	AC06 Architecture Using RSA and SoDA: An Accenture Roadmap
200818-106-2		\$15	AC07 Web 2.0 Development with WebSphere sMash powered by Project Zero
200818-107-2		\$15	AC08 Introduction to Java(TM) Persistence Application Programming Interface Tooling Features in IBM(R) Rational(R) Application Developer 7.5
200818-108-2		\$15	AC09 Bridging development and operations using RAM, WSRR, and CCMDB
200818-109-2		\$15	AC10 Developing Data Applications using pureQuery
200818-110-2		\$15	AC11 The Role of Architecture in Creating Service Oriented Solutions: Lessons for Enterprise Wide Success with IBM Solutions
200818-111-2		\$15	AC12 Data Web Services Service-Oriented Architecture
200818-112-2		\$15	AC13 Agile Development Mechanism and Patterns with RAD
200818-113-2		\$15	AC14 Policy-based SOA Asset Governance - Strategies for Effective SOA Adoption
200818-114-2		\$15	AC15 Highlights from Rational Application Developer and What's New in v7.5
200818-115-2		\$15	AC16 The Rise of the Development Environment Architect
200818-116-2		\$15	AC18 Automating IBM(R) Rational Unified Process(R) with Model Driven Software Development: Using the Unisys 3D Blueprinting Extensions to IBM(R) Rational(R) Software
200818-117-2		\$15	AC19 Transforming Business Requirements into Real Data Using IBM(R) Rational(R) Data Architect
200818-118-2		\$15	AC20 Agile Architecture with IBM(R) Rational(R) Software Architect v7
200818-119-2		\$15	AC21 Really Rapid Application Development with a JavaServer(TM) Faces/Service Data Object Transformation
200818-120-2		\$15	AC22 Visual Models on Agile Project? You're Kidding Right? No!
200818-121-2		\$15	AC23 Transform Unified Modeling Language to EGL without Writing Code and Deploy as Java(TM) or COBOL
200818-122-2		\$15	AC24 Model Reporting with IBM Rational Software Modeler
200818-123-2		\$15	AC25 Model Management in a Team with Rational Software Architect
200818-124-2		\$15	AC26 Transform Business Applications to Service-Oriented Architecture Using Services Modeling Support in IBM(R) Rational(R) Software Architect
200818-125-2		\$15	AC27 A Gaggle of Patterns: The Power of Patterns via Composition
200818-126-2		\$15	AC28 It Works on My Machine - Optimizing Production Performance with IBM Rational Performance Tester
200818-127-2		\$15	AC29 Highlights from IBM(R) Rational(R) Software Modeler/IBM(R) Rational(R) Systems Developer 7.0.5

Product ID	Qty	On-site Price	Description
200818-128-2		\$15	AC30 IBM(R) Rational(R) Application Developer for Portlets and Portal Site Development
200818-129-2		\$15	AC31 Practical Experiences Migrating Unified Modeling Language Models to IBM(R) Rational(R) Software Architect
200818-130-2		\$15	AC32 Simplifying IBM Rational Modeling Tools Using the New Configurable Unified Modeling Language Capability
200818-131-2		\$15	AS01 Keynote: Our Vision for Application Security
200818-132-2		\$15	AS02 Using IBM(R) Rational(R) AppScan for PCI Compliance and Better Security
200818-133-2		\$15	AS03 Securing Your Web Applications Using IBM(R) Rational(R) AppScan Standard Edition
200818-134-2		\$15	AS04 Vulnerability Management in the Application Security Space - A Deloitte Perspective
200818-135-2		\$15	AS05 Web 2.0 - How Secure Are Your Applications?
200818-136-2		\$15	AS06 How Not To Secure A Web Application
200818-137-2		\$15	AS07 Enabling Security Testing across the Software Development Lifecycle with IBM(R) Rational(R) AppScan Enterprise Edition
200818-138-2		\$15	AS08 Integrating Web Application Security across the Development Lifecycle at The Boeing Company
200818-139-2		\$15	AS09 Building Secure Web Applications - Secure Coding and IBM(R) Rational(R) AppScanDeveloper Edition
200818-140-2		\$15	AS10 Threat Modeling for Web Applications
200818-141-2		\$15	AS11 Breaking through Web Application Security Barriers
200818-142-2		\$15	AS12 Case Study: Building Secure Enterprise Systems
200818-143-2		\$15	AS13 The Top 10 Web Application Attacks: Are You Vulnerable?
200818-144-2		\$15	AS14 Augmenting Dynamic Application Security Testing with Static Analysis
200818-145-2		\$15	AS15 Offshoring Application Development: Financial Dream or Security Nightmare
200818-146-2		\$15	AS16 Custom Web Applications and PCI Compliance - A Case Study
200818-147-2		\$15	BPM01 The Role of Architecture in Building Better Enterprise IT Solutions: A Rational Approach to Connecting Business and IT
200818-148-2		\$15	BPM02 Multi-level Service-Oriented Architecture Modeling with Use Cases for Complex Applications and Systems-of-Systems
200818-149-2		\$15	BPM03 An Automated Transition from Business Architecture to Technical Architecture
200818-150-2		\$15	BPM04 Case Study: Successful SOA Governance
200818-151-2		\$15	BPM05 Realizing the Business Process Modeling Promise with a Service-Oriented Architecture
200818-152-2		\$15	BPM06 Enterprise Modeling with IBM Software and Industry Models
200818-153-2		\$15	BPM07 Enabling Enterprise Architecture - Governing and Managing Enterprise Models
200818-154-2		\$15	BPM08 Case Study: How IT Becomes Part of the Business
200818-155-2		\$15	BPM09 A Look at Business Process Modeling Best Practices and Transformation to a System Realization
200818-156-2		\$15	BPM10 Case Study: Integrating IBM(R) WebSphere(R) Business Modeler, IBM(R) Rational(R) RequisitePro(R), and IBM(R) Rational(R) Software Architect - Real Service-Oriented Architecture Deployment Tips and Tricks
200818-157-2		\$15	BPM11 Case Study: Process Optimization Using IBM(R) Rational(R) Method Composer and IBM(R) WebSphere(R) Business Modeler
200818-158-2		\$15	BPM12 Enterprise Architecture and Strategic Planning
200818-159-2		\$15	BPM13 Case Study: Aligning Business and IT with IBM(R) Rational(R) RequisitePro(R) and IBM(R) WebSphere(R) Business Modeler Integration
200818-160-2		\$15	BPM14 Enterprise Architecture Modeling as a Framework to Model Driven Development
200818-161-2		\$15	BPM15 Business Process Management Standards Come to the Forefront
200818-162-2		\$15	BPM16 Applying Open Standards to Enterprise Architecture
200818-163-2		\$15	CRM01 Change and Release Management (CRM) Keynote
200818-164-2		\$15	CRM02 What's New in IBM(R) Rational(R) ClearCase(R) 7.1?
200818-165-2		\$15	CRM03 What's New in IBM(R) Rational(R) ClearQuest(R)?
200818-166-2		\$15	CRM04 What's New in the IBM(R) Build Forge(R) World
200818-167-2		\$15	CRM05 First Impressions of Jazz and IBM(R) Rational(R) Team Concert
200818-168-2		\$15	CRM06 IBM(R) Rational(R) ClearCase(R) and IBM(R) Rational(R) ClearQuest(R) Deployment Strategies for Small Development Teams
200818-169-2		\$15	CRM07 What's New in the IBM(R) Rational(R) ClearCase(R) Remote Client
200818-170-2		\$15	CRM08 IBM(R) Rational(R) Software Analyzer: Beyond Source Code
200818-171-2		\$15	CRM09 Connecting to the Mothership - Using Rational Team Concert with IBM(R) Rational(R) ClearCase(R) and IBM(R) Rational(R) ClearQuest(R)
200818-172-2		\$15	CRM10 Rational Tools: A Catalyst for Change at State Farm
200818-173-2		\$15	CRM11 Globally Dispersed Parallel Unified Change Management Code Development
200818-174-2		\$15	CRM12 IBM(R) Rational(R) ClearQuest(R) 7.1 Client for Web Richer, Smoother, More Compelling
200818-175-2		\$15	CRM13 Implementing Continuous Integration
200818-176-2		\$15	CRM14 IBM Rational ClearCase - 'Anyplace', 'Anywhere', 'Anytime'

Product ID	Qty	On-site Price	Description
200818-177-2		\$15	CRM15 Change Management for WebSphere Administration
200818-178-2		\$15	CRM16 CRM Server Deployment and Clustering Support
200818-179-2		\$15	CRM18 Introducing Application Lifecycle Management on IBM(R) Rational(R) ClearQuest(R)
200818-180-2		\$15	CRM19 IBM(R) Rational(R) BuildForge(R) in an Agile Development
200818-181-2		\$15	CRM20 IBM(R) Rational(R) ClearQuest(R) Workflow for Compliance
200818-182-2		\$15	CRM21 IBM(R) Rational(R) Asset Manager
200818-183-2		\$15	CRM22 IBM(R) BuildForge(R) Delivering Business Value
200818-184-2		\$15	CRM23 Consolidated Key Performance Indicators - The One Stop Metrics Shop
200818-185-2		\$15	CRM24 IBM(R) Rational(R) ClearQuest(R) Non MultiSite Record Sharing
200818-186-2		\$15	CRM25 Best Practices with IBM(R) BuildForge(R)
200818-187-2		\$15	CRM26 Bridging the Gap between Software Change Management and Release Management
200818-188-2		\$15	CRM27 Getting Value from Build Forge in 3 Months - A Customer Case Study
200818-189-2		\$15	CRM28 Integrating IBM Rational with Open Source Subversion
200818-190-2		\$15	CRM29 IBM(R) BuildForge(R) - Case Studies for the Software Development Conveyor Belt
200818-191-2		\$15	CRM30 Customer Experiences Using IBM(R) Rational(R) Asset Manager
200818-192-2		\$15	CRM31 Case Study - Migrate Offshore Majority Development Team to a Unified Change Management Environment Enabled by IBM(R) Rational(R) ClearQuest(R)
200818-193-2		\$15	CRM32 Effective Reporting with IBM(R) Rational(R) ClearQuest(R) Using BIRT
200818-194-2		\$15	CRMA34 Superscripts - Advanced IBM(R) Rational(R) ClearQuest(R) Scripting Techniques
200818-195-2		\$15	CRMA35 IBM(R) Rational(R) ClearCase(R) Landfill
200818-196-2		\$15	CRMA36 Considerations for Deploying Global Monitoring for IBM(R) Rational(R) ClearCase(R)
200818-197-2		\$15	CRMA37 Global Agile Development with IBM(R) Rational(R) ClearCase MultiSite(R)
200818-198-2		\$15	CRMA38 Architecture and Customization of the IBM Rational Team Concert Connectors for IBM(R) Rational(R) ClearCase(R) and IBM(R) Rational(R) ClearQuest(R)
200818-199-2		\$15	CRMA39 Service-Oriented Architecture ABCs with IBM(R) BuildForge(R): Automate the Build and Release of Composite Applications
200818-200-2		\$15	CRMA40 Services Layer and Application Programming Interfaces - In-Depth and Hands-On
200818-201-2		\$15	CRMA42 Providing IBM(R) Rational(R) ClearCase(R) Access Control to External Suppliers and Third Parties in a Windows(TM) and UNIX(R) Environment
200818-202-2		\$15	CRMA43 IBM(R) Rational(R) Software Analyzer Deep Dive - Extending Analysis Capabilities for Run and Profit
200818-203-2		\$15	CRMA44 IBM(R) BuildForge(R) Security Strategies
200818-204-2		\$15	CRMA45 Automating IBM(R) Rational(R) ClearQuest(R) User Administration to Reduce Administrative Labor and Improve Audibility
200818-205-2		\$15	CRMA46 Backup & Recovery: IBM Rational ClearCase in Storage Environments
200818-206-2		\$15	CRMA47 MultiSite Restorereplica - Someone Tell Me What I did Last Night
200818-207-2		\$15	CRMA48 Virtualization Edge: Using VMLogix LabManager, IBM(R) BuildForge(R) and IBM(R) Rational(R) ClearQuest(R) Test Manager to Accelerate Global Software Delivery
200818-208-2		\$15	EM01 Enterprise Modernization: The Transformation of Application Development
200818-209-2		\$15	EM02 Mission-Critical Financial Services Application Modernization Using IBM(R) Rational(R) Business Developer/Enterprise Generation Language An IBM and Wipro Success Story
200818-210-2		\$15	EM03 Service-Oriented Architecture Enabling 3270 and 5250 Assets using IBM Rational Host Access Transformation Services
200818-211-2		\$15	EM04 Enterprise Modernization at Danske Bank Using IBM Rational Products
200818-212-2		\$15	EM05 Modernizing Your Assets for Service-Oriented Architecture
200818-213-2		\$15	EM06 Case Study: An IBM(R) Rational(R) ClearCase(R) to Mainframe Successful Story
200818-214-2		\$15	EM07 IBM(R) Rational Unified Process(R) for Legacy Implementations
200818-215-2		\$15	EM08 Case Study: Service-Oriented Architecture Using Enterprise Generation Language at APIS IT
200818-216-2		\$15	EM09 How to Extend EGL Rich UI with New Cool Web 2.0 Technologies
200818-217-2		\$15	EM10 Collaborative Software Delivery Using IBM Rational Team Concert for IBM(R) System z(TM) and IBM(R) System i(TM)
200818-218-2		\$15	EM11 Service-Oriented Architecture for the RPG Programmer
200818-219-2		\$15	EM12 Service Enable Your New and Existing IBM(R) System z(TM) Applications
200818-220-2		\$15	EM13 Enterprise Modernization - Delivered
200818-221-2		\$15	EM14 IBM(R) Rational(R) Developer for IBM(R) System i(TM): An Executive Overview
200818-222-2		\$15	EM15 Enterprise Modernization in ICBC:Best Practice of VAGen EGL Migration and ClearCase Integration
200818-223-2		\$15	EM16 How to service-enable your existing IBM @ i (tm) applications
200818-224-2		\$15	EXEC01 Transforming to a Globally Integrated Enterprise

Product ID	Qty	On-site Price	Description
200818-225-2		\$15	EXEC02 A Developer's Perspective on Websphere
200818-226-2		\$15	EXEC03 Risk and Relevance
200818-227-2		\$15	EXEC04 The Year Ahead - A Look at Rational's Platform Strategy and Product Roadmap for 2008
200818-228-2		\$15	EXEC05 Security, Risk Management and Compliance with Rational and Tivoli
200818-229-2		\$15	EXEC06 Scaling Agile Software Development for the Real World: A Discussion
200818-230-2		\$15	EXEC07 Collaboration on Quality Management from Different Perspectives
200818-231-2		\$15	EXEC08 Cultural Change for Staff of 2000 at T-Mobile - Commitment and Execution
200818-232-2		\$15	EXEC09 Panel: The New Role of Collaboration
200818-233-2		\$15	EXEC10 A Conversation with Steve Mills
200818-234-2		\$15	EXEC11 Web 2.0 & Mashups for Business
200818-235-2		\$15	EXEC12 Enterprise Modernization: The Transformation of Application Development for All Platforms
200818-236-2		\$15	EXEC13 Executive Private Luncheon: The Promise, The Limits, and the Beauty of Software
200818-237-2		\$15	EXEC14 Build Better Software and Systems and Improve Business Processes with Enterprise Lifecycle Management
200818-238-2		\$15	EXEC15 Effective Governance and Lifecycle Management of Packaged Applications
200818-239-2		\$15	EXEC16 Evolving Rational's Focus on Customer Value
200818-240-2		\$15	NAC01 Improve Your Productivity of Enterprise JavaBeans(TM) 3.0 Artifact Development Using MDD Tooling in IBM(R) Rational(R) Software Architect
200818-241-2		\$15	NAC02 Creating Model-to-Text Transformations in IBM(R) Rational(R) Software Architect
200818-242-2		\$15	NAC03 Authoring Model-to-Model Transformations in IBM(R) Rational(R) Software Architect
200818-243-2		\$15	NAC04 Being Proactive About Quality
200818-244-2		\$15	NBPM03 A Programmers Guide to IBM(R) Rational(R) Asset Manager Integration
200818-245-2		\$15	NBPM04 An Introduction to Enterprise Architecture
200818-246-2		\$15	NCRM01 IBM(R) Rational(R) ClearQuest(R) Administration Updates
200818-247-2		\$15	NCRM02 IBM(R) Rational(R) ClearQuest(R) Integrations Using Atom Feeds and REST Style Services
200818-248-2		\$15	NCRM03 Testing for Enterprise Readiness: IBM(R) Rational(R) ClearCase(R) and IBM(R) Rational(R) ClearQuest(R)
200818-249-2		\$15	NCRM04 Move to Web.Next with IBM(R) Rational(R) ClearQuest(R) enabled IBM(R) Rational(R) ClearCase(R) Remote Client.NET
200818-250-2		\$15	NCRM05 Refactoring of Unified Change Management Components
200818-251-2		\$15	NCRM06 Secrets of the IBM(R) Rational(R) ClearQuest(R) Performance Benchmarking Kit
200818-252-2		\$15	NCRM07 IBM Rational CM API
200818-253-2		\$15	NCRM08 Getting Started with and Troubleshooting IBM(R) Rational(R) ClearCase(R) on Sun Solaris 10 Non-Global Zones Environments
200818-254-2		\$15	NEM03 Software Quality for Enterprise Business Applications
200818-255-2		\$15	NPPM01 Leading an IBM(R) Rational Unified Process(R) Adoption Using IBM(R) Rational Unified Process(R)
200818-256-2		\$15	NPPM03 Introduction to IBM Telelogic Focal Point
200818-257-2		\$15	NPPM04 Panel: Can Geographically Distributed Development be Agile?
200818-258-2		\$15	NQM01 Testing Adobe Flex 2 Rich Internet Applications Using IBM(R) Rational(R) Functional Tester
200818-259-2		\$15	NQM02 Support Custom Controls Using the IBM(R) Rational(R) Functional Tester Proxy Software Development Kit
200818-260-2		\$15	NQM03 Advanced IBM(R) Rational(R) Functional Tester Scripting for Dynamic Environments
200818-261-2		\$15	NQM04 Using IBM(R) Rational(R) Performance Tester with IBM(R) WebSphere(R) Application Server
200818-262-2		\$15	NRA01 DO NOT PUBLISH: Using Application Sketches and Storyboards to Greatly Improve Requirement Definition
200818-263-2		\$15	NRA02 Exploiting integrations of IBM Rational RequisitePro for Regulatory Compliance
200818-264-2		\$15	NRA03 A Strategy for Managing Requirements in a Parallel Development Environment
200818-265-2		\$15	NRWI02 Case Study: Integrating Rational BuildForge into a Legacy Build System
200818-266-2		\$15	NRWI03 Virtualization: A Key Rational Deployment Strategy
200818-267-2		\$15	NRWI04 "Outsource your Work not Control" - Best Practices in Avoiding Vendor Lockin when Outsourcing
200818-268-2		\$15	NSD03 How to drive quality and improve your process with hard-hitting QA metrics
200818-269-2		\$15	NSD04 Model Driven Development for Electronics Software Product Lines
200818-270-2		\$15	OC01 Integrating Open Source into Your Business
200818-271-2		\$15	OC02 Web 2.0 Goes to Work: A Primer
200818-272-2		\$15	OC03 Linux(R): The Next Generation
200818-273-2		\$15	OC04 Just the Facts: The General Public License Open Source License

Product ID	Qty	On-site Price	Description
200818-274-2		\$15	OC05 Discover the Power of Open Community Tools V2
200818-275-2		\$15	OC06 Creating Expedient Business Applications with Ruby and Rails
200818-276-2		\$15	OC07 Introduction to Business Intelligence and Reporting Tools 2.2
200818-277-2		\$15	OC08 Introducing JSDT in Eclipse Web Tools 3.0
200818-278-2		\$15	OC09 What's New with the Eclipse Test and Performance Tools Platform?
200818-279-2		\$15	OC10 Influences of Digital Communities on the Future of Software Development
200818-280-2		\$15	OC11 Building Smart Service-Oriented Architecture Applications with Service Component Architecture and Service Data Objects
200818-281-2		\$15	OC12 Developing Web 2.0 Applications with the Ajax Dojo Toolkit
200818-282-2		\$15	OC13 Build Rock Solid Rich Internet Applications with Qooxdoo and Ajax
200818-283-2		\$15	OC14 Advanced Eclipse Business Intelligence and Reporting Tools Report Customization
200818-284-2		\$15	OC15 Virtual Worlds "Ready" for Software Development
200818-285-2		\$15	OC16 Applying Agile OpenUP in a New Team: A Case Study
200818-286-2		\$15	PPM01 Process and Portfolio Management Track Keynote: Improved Governance through Better Process, Project and Portfolio Management, and Reporting
200818-287-2		\$15	PPM02 Enabling the Agile Enterprise through Incremental Practice Adoption
200818-288-2		\$15	PPM03 Case Study: Using IBM(R) Rational(R) Method Composer to Author, Customize, and Publish an Enterprise Systems Development Lifecycle (SDLC) for Your Organization
200818-289-2		\$15	PPM04 Measured Capability Improvement - A Systematic Approach to Software Excellence
200818-290-2		\$15	PPM05 IBM(R) Rational(R) SoDA(R) Tips, Tricks, and Best Practices
200818-291-2		\$15	PPM06 Case Study: IBM(R) Rational(R) Method Composer Implementation and Experiences at Ericsson R&D
200818-292-2		\$15	PPM07 Scaling Agile Software Development: Strategies for Applying Agile in Complex Situations
200818-293-2		\$15	PPM08 The Method Authoring Method - Unlocking the Power of IBM(R) Rational(R) Method Composer
200818-294-2		\$15	PPM09 End-to-End Scenarios for Capturing and Deploying Development Practices with IBM® Rational® Method Composer 7.5 and IBM® Rational® Team Concert
200818-295-2		\$15	PPM10 Panel: Agile Software Development - What is Actually Going On?
200818-296-2		\$15	PPM11 Back to Basics. Getting Good Software Quickly and at Low Cost
200818-297-2		\$15	PPM12 Case Study: Achieving Capability Maturity Model Integration® L2 and Pursuing L3 with IBM Rational at Rockwell Software
200818-298-2		\$15	PPM13 Case Study: Cultural Change for Staff of 2000 at T-Mobile - Commitment and Execution
200818-299-2		\$15	PPM14 Case Study: CUPID - Implementing the IBM(R) Rational Unified Process(R) at PricewaterhouseCoopers
200818-300-2		\$15	PPM15 Case Study: Orchestrating the Process Development and Governance with IBM(R) Rational(R) Method Composer and IBM Rational Jazz
200818-301-2		\$15	PPM16 Case Study: Project Management in a Global Environment
200818-302-2		\$15	PPM18 Introduction to the IBM(R) Rational Unified Process(R)
200818-303-2		\$15	PPM19 Case Study: Using IBM(R) Rational(R) Portfolio Manager to Increase Project Portfolio Value and Improve Project Delivery Excellence
200818-304-2		\$15	PPM20 Managing Demand and Optimizing Resource Allocations in IT
200818-305-2		\$15	PPM21 Process Wars: A New Hope
200818-306-2		\$15	PPM22 Governance a Key Component of IT Strategy
200818-307-2		\$15	PPM23 A Tale of Two Case Studies: Realizing an Enterprise Process with IBM(R) Rational(R) Method Composer
200818-308-2		\$15	PPM24 Panel: Overcoming Project, Program, and Portfolio Management challenges
200818-309-2		\$15	PPM25 Case Study at Nordea Bank: Survival Kits for Successful Process Adoption
200818-310-2		\$15	PPM26 Becoming Value Driven with IBM Telelogic Focal Point
200818-311-2		\$15	PPM27 Case Study: Large-Scale Portfolio Management Experiences at PricewaterhouseCoopers
200818-312-2		\$15	PPM28 Improving Project Planning and Control: A 10 Step Process within IBM(R) Rational Unified Process(R) or Other Process Orientations
200818-313-2		\$15	PPM29 Program and Portfolio Management: A Gartner View of the Future
200818-314-2		\$15	PPM30 Going Agile - Improve Your Agile Experience with Simple Metrics
200818-315-2		\$15	PPM31 Agile Project Management: Decision Making Made Easy
200818-316-2		\$15	PPM32 Jumpstart Lean Development Governance with Goal-Question-Metric
200818-317-2		\$15	QM01 Quality in Action Kickoff
200818-318-2		\$15	QM02 Quality in Action: Service-Oriented Architecture Quality Management and Testing Best Practices
200818-319-2		\$15	QM03 Quality In Action: Test Management
200818-320-2		\$15	QM04 Quality in Action: Test Lab Management
200818-321-2		\$15	QM05 Quality in Action: Web 2.0 Quality Management and Testing Best Practices
200818-322-2		\$15	QM06 Test Management Migration Strategies

Product ID	Qty	On-site Price	Description
200818-323-2		\$15	QM07 Test Lab Management - A Guided Tour
200818-324-2		\$15	QM08 Introduction to IBM(R) Rational(R) Functional Tester for HP QuickTest Professional Users
200818-325-2		\$15	QM09 Keyword-Driven Test Automation Strategies
200818-326-2		\$15	QM10 Case Study: Test Management Implementation Strategies
200818-327-2		\$15	QM11 Using IBM Rational Test Tools for Success with SAP
200818-328-2		\$15	QM12 Now, Where Did You Put that Quality Again?
200818-329-2		\$15	QM13 Metrics: Who Needs Them Anyway
200818-330-2		\$15	QM14 Recent Advances in Quality Management
200818-331-2		\$15	QM15 Case Study: Using Rational QM tools in an Agile Environment
200818-332-2		\$15	QM16 Case Study in RUP: How Do You Test a Moving Target?
200818-333-2		\$15	QM18 IBM(R) Rational(R) ClearQuest(R) Test Management Tips and Tricks
200818-334-2		\$15	QM19 Developer Testing: IBM(R) Rational(R) PurifyPlus(TM) for the Developer and the Tester
200818-335-2		\$15	QM20 Quality in Action: What's New in IBM(R) Rational(R) Performance Tester
200818-336-2		\$15	QM21 Evaluating System Performance and Scalability Using IBM(R) Rational(R) Performance Tester
200818-337-2		\$15	QM22 IBM(R) Rational(R) Robot Functions for the Non-Programmer
200818-338-2		\$15	QM23 Offshore Test Management from Onsite
200818-339-2		\$15	QM24 Explaining the IBM Rational Performance Testing Process
200818-340-2		\$15	QM25 IBM(R) Rational(R) Performance Tester - New Scalability Advancements and Guidance
200818-341-2		\$15	QM26 Performance Testing Best Practices
200818-342-2		\$15	QM27 Advanced IBM(R) Rational(R) Functional Tester Object Finding Tips and Techniques
200818-343-2		\$15	QM28 IBM(R) Rational(R) Functional Tester Tips and Techniques
200818-344-2		\$15	QM29 My Test Failed. Now What? Debugging Strategies for IBM(R) Rational(R) Performance Tester
200818-345-2		\$15	QM30 Test Automation for Terminal-Based Applications
200818-346-2		\$15	QM31 Case Study: Going Global With Quality
200818-347-2		\$15	QM32 Case Study: Five Problems Solved with IBM Rational Quality Tools
200818-348-2		\$15	RA01 RA Track Keynote
200818-349-2		\$15	RA02 Beyond Word, Excel, and E-mail: A Pragmatic Adoption of IBM(R) Rational(R) RequisitePro(R)
200818-350-2		\$15	RA03 Learn How Requirements Management Improved the Business of a Staff of More Than 2,000
200818-351-2		\$15	RA04 Conversations in Context: Using Use Cases on Agile Projects
200818-352-2		\$15	RA05 Case study: Transforming the Requirements Management Process at IBM
200818-353-2		\$15	RA06 A Simulation is Worth 10,000 Words
200818-354-2		\$15	RA07 Organizing Requirements by Business Capability Instead of Project
200818-355-2		\$15	RA08 Use Cases and Test Cases: Take This test and RUP It!
200818-356-2		\$15	RA09 DO NOT PUBLISH: Using Rational Requirement Tools to Implement Business Driven Development
200818-357-2		\$15	RA10 What's the Problem? How to Make Sure Your Solution Delivers the Right Thing.
200818-358-2		\$15	RA11 Faster Requirements: Best Practices for Rapid Application Delivery
200818-359-2		\$15	RA12 Case Study: Use Cases in a SOA Project
200818-360-2		\$15	RA13 From the Requirements Trenches: What To Do When It Isn't Like It Was In The Book
200818-361-2		\$15	RA14 Ten Principles for Effective Requirements Management
200818-362-2		\$15	RA15 Detailing Use Cases Iteratively and Incrementally
200818-363-2		\$15	RA16 A Strategy for Managing Requirements in a Parallel Development Environment
200818-364-2		\$15	RWI01 Case Study: Using Rational Tools to Manage Corporate Governance and Continuous Improvement
200818-365-2		\$15	RWI02 Case Study: Successfully Managing an IBM Rational Tool Deployment in the IRS
200818-366-2		\$15	RWI03 Design and implementation of the end to end Rational Suite at State Farm Insurance
200818-367-2		\$15	RWI04 Case Study: The Single European Payment Area (SEPA) QA Platform
200818-368-2		\$15	RWI05 RUP and Collaboration at T-Mobile. The Secret to my Success as a Tester using the Rational Unified Process
200818-369-2		\$15	RWI06 Case Study: Banco do Brasil SOA Development Process: A Real Deployment of the whole IBM SOA Stack
200818-370-2		\$15	RWI07 Case Study: Getting Even More Offshore-Capable With the Rational Toolset
200818-371-2		\$15	RWI08 Achieving Sarbanes-Oxley (SOx) compliance with ClearCase triggers
200818-372-2		\$15	RWI09 Case Study: Taking the Tools to the Next Level- Truly Integrating the Rational Suite on a Globally Distributed Development Environment Successfully
200818-373-2		\$15	RWI10 Large Scale Mobilization of the Rational Suite

Product ID	Qty	On-site Price	Description
200818-374-2		\$15	RWI11 Case Study: Enterprise Wide Software Design Re-use
200818-375-2		\$15	RWI12 Using Rational for Packaged Application Delivery
200818-376-2		\$15	RWI13 Case Study: TietoEnator UK Modernizes their Core Banking Application by Transforming Three Legacy CM Systems into ClearCase
200818-377-2		\$15	RWI14 Case Study: Let's Not Reiterate! RUP Can (and Should) be Implemented Incrementally
200818-378-2		\$15	RWI15 Simplifying Global Change Management Deployments In a Diverse Situation
200818-379-2		\$15	RWI16 PCI Compliance: What it Means to a Development Organization
200818-380-2		\$15	SD01 Keynote: Trends and Innovations in Complex Systems Development
200818-381-2		\$15	SD02 Being Rational about Complex Systems Development
200818-382-2		\$15	SD03 Rhapsody Future Forward Roadmap
200818-383-2		\$15	SD04 Case Study: Leveraging Model Driven Systems Development Methodology, IBM Rational Tools, and Industry Standards for Complex System Modeling
200818-384-2		\$15	SD05 Accelerate your development process by combining IBM Telelogic Synergy and IBM BuildForge
200818-385-2		\$15	SD06 Experiences Applying Agile Practices to Large Systems Development
200818-386-2		\$15	SD07 Profiling and Testing C/C++ Software Applications with IBM(R) Rational(R) Systems Developer and IBM(R) Rational(R) Test RealTime(TM)
200818-387-2		\$15	SD08 Model Driven Systems Development and IBM Rational Tools in a DOD Environment: Setting the Team Up for Success
200818-388-2		\$15	SD09 Agile Development with UML
200818-389-2		\$15	SD10 Automotive Systems Development - AUTOSAR in Action
200818-390-2		\$15	SD11 Model-Based Systems Engineering with Rhapsody
200818-391-2		\$15	SD12 Bridging from Systems Engineering to Software Development - Collaboration through Architecture
200818-392-2		\$15	SD13 Best Practices for Managing Large C++ Model and Code
200818-393-2		\$15	SD14 An Automated Test Script and Data Generation Approach for IBM(R) Rational(R) Test RealTime(TM)
200818-394-2		\$15	SD15 New Product Development and Systems Engineering - Managing the End-to-End Process
200818-395-2		\$15	SD16 The Perfect Systems Engineering Sandwich - Combining Requirements and Modeling
200818-396-2		\$15	SDP01 How the IT Infrastructure Library Impacts Software Development
200818-397-2		\$15	SDP03 Enterprise Generation Language and IBM Rational Business Developer: Executive Overview
200818-398-2		\$15	SDP04 The Art of Automated Software Testing
200818-399-2		\$15	SDP05 Introduction to IBM(R) Rational(R) Software Analyzer
200818-400-2		\$15	SDP06 Overcoming the Paradigm Shift: Learning to Use and Obtain Value from IBM(R) Rational(R) Method Composer
200818-401-2		\$15	SDP07 Practical Unified Modeling Language
200818-402-2		\$15	SDP08 Effective Functional Testing with IBM(R) Rational(R) Functional Tester
200818-403-2		\$15	SDP09 IBM(R) Rational(R) Asset Manager: Governing the Assets of Your Enterprise
200818-404-2		\$15	SDP10 Introduction to IBM(R) Build Forge(R)
200818-405-2		\$15	SDP11 Using IBM(R) Rational(R) Performance Tester - A Tutorial
200818-406-2		\$15	SDP12 Introduction to IBM Rational AppScan and IBM Rational Policy Tester
200818-407-2		\$15	SDP13 Introduction to Change and Configuration Management with Telelogic Synergy Suite
200818-408-2		\$15	SDP14 Introduction to Requirements Lifecycle Management with Telelogic DOORS
200818-409-2		\$15	SDP15 Comprehensive Testing Solution to Increased Competitiveness and Lower cost of Quality
200818-410-2		\$15	SDP16 Writing Good Use Cases
200818-411-2		\$15	SDP18 SDP Keynote: The Rational 2.0 Product Roadmap Powered by Jazz
200818-412-2		\$15	SDP19 Collaborative Software Development - An Introduction to IBM Rational Team Concert
200818-413-2		\$15	SDP20 Guided Tour of Jazz.net
200818-414-2		\$15	SDP21 Introduction to the Jazz Technology Platform: Architecture Overview and Extensibility
200818-415-2		\$15	SDP22 Parallel Development with IBM Rational Team Concert
200818-416-2		\$15	SDP23 Customizing Work Items in IBM Rational Team Concert
200818-417-2		\$15	SDP24 Agile Planning with IBM Rational Team Concert
200818-418-2		\$15	SDP25 Collaborative Software Development - An Introduction to IBM Rational Team Concert
200818-419-2		\$15	SDP26 Integrating Your Build System with IBM Rational Team Concert
200818-420-2		\$15	SDP27 Bring Your Process to Life Process Enactment in IBM Rational Team Concert
200818-421-2		\$15	SDP28 Tracking Project Status with IBM Rational Team Concert
200818-422-2		\$15	SDP29 Using Jazz in a Globally Distributed Team: Building Jazz with Jazz

Product ID	Qty	On-site Price	Description
200818-423-2		\$15	SDP30 Jazzing up IT Best Practices from Internal Deployment of IBM Rational Team Concert
200818-424-2		\$15	SDP31 InstantOn Agility for Geographically Distributed Small Teams
200818-425-2		\$15	SDP32 Governing Software Quality - When am I Done Testing?
200818-426-2		\$15	SSDP01 IBM(R) alphaWorks(R) Services: Software as a Service Case Study
200818-427-2		\$15	SSDP02 Introduction to IBM developerWorks
200818-428-2		\$15	SSDP03 Using Unified Modeling Language for Business Modeling with a Non-Technical Audience
200818-429-2		\$15	SSDP04 IBM(R) Rational(R) RequisitePro(R) Leading Globally Distributed Development Environment
200818-430-2		\$15	SSDP05 Introduction to the IBM(R) Rational Unified Process(R)
200818-431-2		\$15	SSDP06 Testing in an Agile World with Agile Tools
200818-432-2		\$15	SSDP07 Application Development and Lifecycle Management for IBM(R) System z(TM) and IBM(R) System i(TM)
200818-433-2		\$15	SSDP08 Emulating Unified Change Management with Base IBM(R) Rational(R) ClearCase(R)
200818-434-2		\$15	SSDP09 Understanding the Current and Future Role of IT Governance in Your Organization
200818-435-2		\$15	SSDP10 How IBM Rational Uses IBM(R) Rational(R) ClearCase(R), Unified Change Management and IBM(R) BuildForge(R) to Build IBM(R) Rational(R) ClearCase(R)
200818-436-2		\$15	SSDP11 A Model Driven Systems Engineering Paradigm for Complex Systems Development Using Service-Oriented Architecture
200818-437-2		\$15	SSDP12 Using IBM Tivoli Access Manager for e-business to complement IBM Rational AppScan
200818-438-2		\$15	SSDP13 IBM Rational Software Modeling Tools: A Platform for Model Driven Development, Patterns-Based Development and Domain-Specific Languages
200818-439-2		\$15	SSDP14 Runtime Service-Oriented Architecture Governance

**SHIPPING
AND
HANDLING**

Non USA ORDERS:
Add \$30 per order for shipping via DHL
International Express.
No charge for domestic shipping (by USPS)

Payment must accompany order
All sales final
All products will be shipped within 2-3 weeks

Visa * Master Card * American Express

Card # _____

Expiration Date _____ Billing Zip Code _____

Signature _____

AMOUNT FOR AUDIO CDs \$ _____
AMOUNT FOR CD-ROM \$ _____
INTERNATIONAL SHIPPING (if applicable) \$ _____
TOTAL AMOUNT PAID \$ _____

MAKE CHECKS PAYABLE TO:

**374 E. Bloomindale Avenue
Brandon, FL 33511
Toll Free: 866.651.2586
Fax: 813.651.2584
www.intelliquestmedia.com**

The next best thing to being there.

Please print or attach your business card:

Name _____

Company _____

Address _____

City, State, Zip _____

Country _____

Phone: _____

Email _____