

Monday, October 6, 2008

7:30am - 8:30am	CONTINENTAL BREAKFAST • YERBA SALON 8			
KEYNOTE	YERBA SALON 7			
8:30am - 9:45am	KEYNOTE: Software + Services: A Perspective DAVID CHAPPELL			
9:45am - 10:15am	COFFEE BREAK • YERBA SALON 8			
SESSIONS	YERBA SALON 7	YERBA SALON 4	YERBA SALON 5	YERBA SALON 6
10:15am - 11:30am	ARC16: Architecting, Designing and Implementing Your Data Access Layer DINO ESPOSITO	ARC14: I am not an Architect, I am an architect DR. NEIL ROODYN	IASA16: Security 101: An Introduction to Software Security at the Architectural and Process Level ALLEN HOLUB	IASA03: Tracking, Monitoring, Metering and Measuring Your SOA ANANT KADIYALA
11:30am - 11:45am	BREAK			
11:45am - 1:00pm	ARC02: SOAP/WS-* and REST: Complementary Communication Styles DAVID CHAPPELL	ARC01: The Hidden Architect—Building Solutions for Smaller Organizations DAN APPLEMAN	IASA08: Architectural Strategies, Patterns, and Forces for High-Volume Web Sites RANDY SHOUP	IASA15: Test Driven SOA Development FRANK COHEN
1:00pm - 2:15pm	LUNCH • YERBA SALON 8			
2:15pm - 3:30pm	ARC03: Domain-Driven Design—Part 1 DINO ESPOSITO	ARC09: Service-Oriented Development Process JUVAL LOWY	IASA18: Using Java Message Service as the “Glue” in Heterogeneous Enterprise Architectures WAYNE CITRIN	IASA01: Anti-Patterns in Software Projects: The Human Factor ROB DAIGNEAU
3:30pm - 4:00pm	SNACK BREAK • YERBA SALON 8			
4:00pm - 5:00pm	ARC04: Domain-Driven Design—Part 2 DINO ESPOSITO	ARC12: Bridging Agile and Formal Development Methodologies KEN SPENCER	IASA17: The Object-Oriented-Design Process and UML ALLEN HOLUB	IASA02: Service Aspects—Aspect Orientated Designs in Distributed Enterprise Architecture ADNAN MASOOD
5:00pm - 7:00pm	NETWORKING RECEPTION • YERBA SALON 8			

Tuesday, October 7, 2008

7:30am - 8:30am	CONTINENTAL BREAKFAST • YERBA SALON 8			
KEYNOTE	YERBA SALON 7			
8:30am - 9:45am	KEYNOTE: Why Software Sucks DAVID PLATT			
9:45am - 10:15am	COFFEE BREAK • YERBA SALON 8			
SESSIONS	YERBA SALON 7	YERBA SALON 4	YERBA SALON 5	YERBA SALON 6
10:15am - 11:30am	ARC15: Routing Patterns for Your SOA MICHELE LEROUX BUSTAMANTE	NO SESSION	IASA10: Pragmatic Architecture TED NEWARD	IASA06: SOA Report Card CHRIS HADDAD
11:30am - 11:45am	BREAK			
11:45am - 1:00pm	ARC08: Service-Orientation: Where We Are and How Did We Get Here? JUVAL LOWY	ARC06: It's All Wrong! Change it All! DR. NEIL ROODYN	IASA07: How to Manage and Control VM Self-Provisioning RUSS GIBFRIED	IASA05: Breaking the Super Platform Bonds CHRIS HADDAD
1:00pm - 2:15pm	LUNCH • YERBA SALON 8			

Tuesday, October 7, 2008 Continued

SESSIONS	YERBA SALON 7	YERBA SALON 4	YERBA SALON 5	YERBA SALON 6
2:15pm - 3:30pm	ARC11: Block Based Development KATHLEEN DOLLARD	ARC13: Solving the Build/Deploy/Install Problem and Smoothing Out Application Test Cycles KEN SPENCER	IASA09: The Busy Architect's Guide to Rules and Rules Engines TED NEWARD	IASA20: Federated Security Implementation Patterns MICHELE LEROUX BUSTAMANTE
3:30pm - 4:00pm	SNACK BREAK • YERBA SALON 8			
4:00pm - 5:00pm	ARC18: Achieving Balance ROCKFORD LHOTKA	ARC07: Architecting Custom Test Automation with Visual Studio Team System JAMES MCCAFFREY	IASA19: You're Not an Architect, but Neither Am I PAUL PREISS	

Wednesday, October 8, 2008

7:30am - 8:30am	CONTINENTAL BREAKFAST • YERBA SALON 8			
SESSIONS	YERBA SALON 7			
8:30am - 9:45am	<p align="center">KEYNOTE: Data Architecture and Beyond: Agile Approaches for Addressing Data Quality Challenges</p> <p align="center">SCOTT AMBLER</p>			
9:45am - 10:15am	COFFEE BREAK • YERBA SALON 8			
SESSIONS	YERBA SALON 7	YERBA SALON 4	YERBA SALON 5	YERBA SALON 6
10:15am - 11:30am	NO SESSION	ARC05: Software Architecture for Real-Time Systems DR. NEIL ROODYN	IASA13: "Design Patterns" in Dynamic Languages NEAL FORD	IASA11: Rethinking Enterprise TED NEWARD
11:30am - 11:45am	BREAK			
11:45am - 1:00pm	ARC10: Code Generation in the Enterprise KATHLEEN DOLLARD	ARC17: Architects: How Do they Happen? ROCKFORD LHOTKA	IASA14: Evolutionary SOA NEAL FORD	IASA04: Enterprise Service Bus: An Operating Environment for Your Services CURT PETERSON
WORKSHOP	YERBA SALON 7	WORKSHOP	YERBA SALON 5	
1:30pm - 5:00pm	<p>ARPS01: Every Class as a Service JUVAL LOWY</p> <p>WCF is more than just the next generation platform for building connected systems. In many respects, WCF is the next development platform for Windows applications, providing system features that are presently crafted by hand on top of .NET and Windows. With WCF, every class automatically benefits from security, instrumentation, call timeout, error masking, fault isolation, reliability, remote calls, tracing and logging, calls buffering, synchronization, interoperability, and with little or no change could also benefit from queued calls, transactions management, and various instantiation modes. To maximize the use of these off-the-shelf plumbing aspects you should push the service boundary down into your system, but taken to its ultimate conclusion - should every class be a WCF services? And what about performance? This session starts with demonstrating the power and productivity of WCF as a 'Better .NET', contrasting WCF used granularly on every class with classic .NET in terms of performance, throughput and scalability, and will substantiated the provocative claim that every class can and should be a service.</p>	1:30pm - 5:30pm	<p>IASPS01: Becoming an Architect: A Guided Tour PAUL PREISS</p> <p>In today's competitive marketplace, only the most efficient businesses survive. Selling, then delivering your products, and adapting to constantly changing technology landscape, while being agile enough to capitalize on new market opportunities and outpacing your competitors taxes even the most mature organizations. Businesses are looking to maximize their effectiveness, and that takes coordination amongst an organization's many different parts. This is the goal of an Architecture; selecting an architecture is a strategic decision. An architecture takes stock of where the business is today and where it wants to go, and puts in place a framework that unifies an organization's units - its business, operations, technology and personnel - so that they function synergistically and moves in unison towards this goal. In this session, we will introduce the Enterprise Architecture and describe its various components, how it functions and the value it brings to an organization. Topics covered include: incorporating business goals into the EA, measuring the EA's effectiveness, the Architect's Role in bridging business & technology, and using the strategic business architecture to optimize your business. Also presented will be various case studies to show the value of an EA.</p>	