



Time	Room H2 .NET	Room H1 Java	Room J1 Geek central	Room G1 Developer effectiveness	Room G2 Mobile Solutions	Room G4 Emerging Technologies	Room J2 IBMi	Room G3 Web	Room K2 Software Development Teams	Room K1 Software Development Leaders	Conversation Corner
09:00 - 09:10	Introduction by <i>Emily Bache</i>										
09:10 - 10:00	<i>Alistair Cockburn</i> On Beyond Agile: The New Face Of Software Engineering										
10:30 - 11:20	<i>Tiberiu Covaci</i> MVVM in Practice aka Code behind free WPF	<i>Henrik Ståhl</i> JDK7	<i>Hamlet D'Arcy</i> Code Generation on the JVM	<i>Emmanuel Gaillot</i> Setting Up And Running A Space For Programmers.	<i>Paul Rayner</i> Developing iPad applications in .NET	<i>Neal Ford</i> Functional Thinking	<i>Alison Butterill</i> IBM i Application Development Strategy and Update	<i>Pontus Wittenmark</i> All You Need To Get Going with Silverlight	<i>Erik Lundh</i> Agile Development of Usable Software	<i>Steven List</i> Agile in a Nutshell	<i>Henrik Berglund and Pierluigi Pugliese and Michael Hill</i> Can a few agile enthusiasts change an organization?
11:40 - 12:30	<i>Shay Friedman</i> ASP.NET MVC View Engines	<i>Oleg Zhurakousky</i> Building light-weight SOA-ready systems using Spring Technologies	<i>Kirk Pepperdine</i> Yet more Performance Tuning.	<i>Steve Freeman</i> Fractal TDD: Using tests to drive system design	<i>Martin Gunnarsson and Pär Sikö</i> Your first Android app	<i>Marcus Ahnve</i> Real World Rails 3	<i>Alison Butterill</i> Change Management and Source Control Made Easy with Rational Team Concert for Power	<i>Douglas Crockford</i> The Future of JavaScript. I mean ECMAScript	<i>Michael Hill</i> Pillars Of A Coaching Practice	<i>Arne Ahlander</i> Managing high ROI software development	<i>Emily Bache and Emmanuel Gaillot</i> Mini Coding Dojo
12:30 - 13:30	LUNCH										
13:30 - 14:20	<i>David Starr</i> Test First Development v.Next with Pex and Moles.	<i>Anders Karlsen and Ivar Nilsen</i> Pair programming and TDD in practice - a live demo of a real world example	<i>Angelika Langer</i> The Art of Garbage Collector Tuning.	<i>Sarah Taraporewalla</i> The three pronged approach to integrating systems	<i>Pontus Wittenmark</i> Creating Silverlight Applications for Windows Phone 7	<i>Morten Kromberg</i> APL#	<i>Alison Butterill</i> Moving RPG to an SOA Framework: A Step by Step Approach	<i>Tim Berglund</i> HTML5: The JavaScript Parts	<i>Peter Taylor</i> The Art of Productive Laziness	<i>Neal Ford</i> Agile.next	<i>Gojko Adzic and Tiberiu Covaci and Erik Lundh and Arne Ahlander</i> "Certification is the best way for professionals to distinguish themselves as competent"
14:40 - 15:30	<i>Tiberiu Covaci</i> Practical multi-core programming in .Net	<i>Adam Bien</i> Java EE 6 - Leaner In The IDE, Than On Slides	<i>Matthew McCullough</i> Encryption Boot Camp on the JVM	<i>Patrick Kua</i> But what about performance?	<i>Adrian Kosmaczewski</i> Integrating iPhone Applications with Backend REST Services	<i>Emmanuel Gaillot</i> A (gentle) (yet performative) (and test-driven) incursion in Haskell	<i>Alison Butterill</i> IBM i Integrated Application Server and Integrated Web Services	<i>Douglas Crockford</i> Patterns for Server Side JavaScript	<i>Gojko Adzic</i> Winning big with specification by example: lessons learned from 50 successful projects	<i>Jurgen Appelo</i> The Big-Ass View on Competence	<i>Steven List</i> Facilitation Patterns and Antipatterns
15:30 - 16:00	BREAK										
16:00 - 16:50	<i>Anders Bratland</i> Full speed ahead with Entity Framework!	<i>Michael Schuetz</i> Seam2 - Real integration testing with Arquillian	<i>Geoff Bache</i> Capture-Reply Mocks	<i>Nathaniel Schutta</i> Little a agile in the big E Enterprise	<i>Andrew Lombardi</i> Using Javascript to Build Native iOS Applications	<i>Tim Berglund</i> NoSQL: What You Need to Know	<i>Alison Butterill</i> IBM's Investment in RPG IV - Past, Present and Future	<i>Thomas Lundström</i> Railsify your web development	<i>Erik Lundh</i> An Agile Guide to Anatomy Based Planning	<i>Henrik Berglund</i> Is Scrum incompatible with the human brain?	<i>Emily Bache and David Harvey and Emmanuel Gaillot and Patrick Kua and Steve Freeman</i> Software Craftsmanship is too expensive for the Enterprise
17:10 - 18:00	<i>Mathias Olausson</i> Continuous Deployment	<i>Ben Evans and Martijn Verburg</i> Java is dead, long live the Java Developer	<i>Staffan Nöteberg</i> Regex - The future programmer's best friend	<i>Steve Freeman</i> Five years of change, no outages	<i>Adrian Kosmaczewski</i> Mobile Web Rising	<i>Matthew McCullough</i> Git Going with a Distributed Version Control System	<i>Alison Butterill</i> Why PHP and IBMi	<i>Anders Janmyr</i> jQuery and Sinatra, a Classy Combination	<i>Gojko Adzic</i> Product Management using Effect Maps	<i>Jeff Genender</i> Leveraging Open Source - Everything You Wanted to Know About Open Source that Nobody Told You (including getting paid to do it)	<i>David Harvey and Emily Bache</i> Improv!



Time	Room H2 .NET	Room H1 Java	Room J1 Geek central	Room G1 Developer effectiveness	Room G2 Mobile Solutions	Room G4 Cloud computing and Service Oriented Architecture	Room J2 For testers	Room G3 Web	Room K2 Software Development Teams	Room K1 Software Development Leaders	Conversation Corner
09:00 - 09:10	Introduction by Emily Bache										
09:10 - 10:00	<i>Henrik Kniberg</i> Everyone likes change, but nobody likes to be changed										
10:30 - 11:20	<i>Manfred Steyer</i> Finding bugs before your customer does - Code Contracts in .NET 4.0	<i>Oleg Zhurakousky</i> What's new in Spring Integration framework 2.0	<i>Scott Allen</i> Fluent APIs and Internal DSLs with C#	<i>Marcus Ahnve</i> BDD with Cucumber and RSpec	<i>Martin Gunnarsson and Pär Sikö</i> Physics in Android games	Jeff Genender The Rules of SOA	<i>Henrik Andersson</i> Scrum + SBTM = love	<i>Robert Boedigheimer</i> Cascading Styles Sheets (CSS) for ASP.NET Developers	<i>David Harvey</i> Code Debt	<i>Pierluigi Pugliese</i> Agile as a systemic change	<i>Henrik Ståhl and Adam Bien and Martijn Verburg and Ben Evans</i> Will the future of Java be decided by the community or by the corporation(s)?
11:40 - 12:30	<i>Scott Allen</i> Model Binding in ASP.NET MVC	<i>Mårten Haglund</i> Java Maintenance mini field manual	<i>Fabrice Marguerie</i> How to detect and avoid memory and resources leaks in .NET applications	<i>Thomas Nilsson</i> Before your first test, and after	<i>John T Davies</i> An Enterprise Architect's Guide to iPhone Programming	<i>Manfred Steyer</i> By by relational database and ACID-transactions: An introduction into BASE and NoSQL by the example Windows Azure Storage Services	<i>Jonas Hermansson</i> Testable requirements"- how to break down requirements into testable chunks, and design test cases around them.	<i>Nathaniel Schutta</i> jQuery: Ajax Made Easy	<i>Steven List</i> Pairing is Fun!	<i>Michael Hill</i> Leadership In Deep Legacy	<i>Henrik Kniberg</i> How long does it take to write a name?
12:30 - 13:30	LUNCH										
13:30 - 14:20	<i>Paul Rayner</i> BDD in .NET using SpecFlow and WatiN	<i>Fredrik Öhrström</i> The future of the Java language and platform.	<i>Robert Boedigheimer</i> Improving Web Site Performance and Scalability While Saving Money	<i>Neal Ford</i> External DSLs	<i>Andy Gilbert</i> Java SE in Embedded Devices	<i>Jason Ayers</i> At the Extremities of Extreme: How to achieve continuous integration, continuous testing and real-time collaboration within the cloud	<i>Johan Jonasson</i> Status: Tested	<i>Alexander Schulze and Claudia Gillrath M.A.</i> jQuery - Boosting Web Communication with WebSockets	<i>Thomas Nilsson</i> The budget, the plan and the tracking	<i>Anna Herting</i> Agile Pragmatics And Agile Fanatics	<i>Sarah Taraporewalla and Patrick Kua</i> Feedback ... but not the annoying microphone-speaker squealy kind
14:40 - 15:30	<i>Scott Allen</i> AJAX and ASP.NET MVC	<i>Geoff Bache</i> An Agile approach to testing Eclipse RCP GUIs	<i>Kirk Peppardine</i> Extending VisualVM	<i>Johannes Brodvall</i> Fearless Improvement: How to take one step at a time	<i>Johan Sanneblad</i> Cross-platform game development with Unity for Android & iOS	<i>Josh Devins</i> What is Hadoop? What is MapReduce? What's it all good for?	<i>Henrik Andersson</i> Accelerate your testing skills	<i>Niklas Gustavsson</i> HTML 5	<i>Mattias Skarin</i> 10 pitfalls when implementing Kanban	<i>Jurgen Appelo</i> Complexity vs. Lean: The Big Showdown	<i>Arne Ahlander</i> Value at any cost
15:30 - 16:00	BREAK										
16:00 - 16:50	<i>Robert Boedigheimer</i> Cryptography 101 Using the .NET Framework and ASP.NET	<i>Claus Ibsen</i> What Riding the Camel can do to make integration easier for you	<i>Tim Berglund</i> Agile Database Development with Liquibase	<i>Peter Norrhall</i> Visualize your architecture and information	<i>Peter Andersson</i> Adding proprietary frameworks to Android	<i>John T Davies</i> Enterprise ESBs	<i>Rikard Edgren</i> The Eye of a Skilled Software Tester	<i>Rik Arends and Lieke Arends</i> Kick ass code editing and end to end JavaScript debugging	<i>Chris Hedgate</i> Knowledge Sharing Key to effective agile software development	<i>Patrick Kua</i> Making "management" work with agile	<i>Johan Jonasson and Geoff Bache and Marcus Ahnve</i> Do Agile teams need dedicated testers?