

Schedule subject to confirmation

Tuesday 12 April

10:00	A Day of Deliberate Practice (Jon Jagger, Kevlin Henney)	Cover All Your Testing Bases with the Agile Testing Quadrants (Lisa Crispin)	The Java Memory Model (Angelika Langer, Klaus Kreft)
17:00			

Wednesday 13 April

Room	University	Cherwell	Blenheim	Charlbury	Wolvercote
09:30	Advanced simplicity (Giles Colborne) University				
10:30	Coffee break				
11:00	Move Semantics, Perfect Forwarding, and Rvalue references in C++0X (Scott Meyers)	Introduction to Scala (Peter Pilgrim)	Agile Manifesto: 10 Years On, What can we do better? – A rewrite (Tom Gilb)	How hard can it be? How never to learn from failure. (Ulf Wiger)	Agile Software Development for Distributed Teams (Jutta Eckstein)
11:45			Web Services versus REST (Nico Josuttis)		
12:30	Lunch				
14:00	What's new in Java 7?— An Overview of Core Java Features Released with Java 7 (Angelika Langer)	Worst practices for creating domain-specific modelling languages (Juha-Pekka Tolvanen)	Property-Based Testing, Race Conditions, and QuickCheck (John Hughes)	Programming with the C++0x Standard Library— New Features, new Tools, new Patterns, new Pitfalls (Nico Josuttis)	Dealing with Defects — an Agile Approach (Lisa Crispin)
14:45					
15:30	Coffee break				
16:00	Defensive Programming Done Right (John Lakos)	CyberDojo (Olve Maudal, Jon Jagger)	GoLightly: Building VM-based Language Runtimes In Go (Eleanor McHugh)	Quantum Computing for Programmers (Paul Black)	Will The Real OO Please Stand Up? (Kevlin Henney)
16:45					
17:30	Break				

18:00	Keynote from Michael Feathers (Michael Feathers) University
19:00	Break
19:30	Sponsors reception

Thursday 14 April

Room	University	Cherwell	Blenheim	Charlbury	Wolvercote
09:30	Optimizing for Happiness (Tom Preston-Werner) University				
10:30	Coffee break				
11:00	Mastering Git	Distributed Computing 2.0	Becoming a Better Programmer	Establishing and Scaling Offshore Testing for Agile Teams	Stopping the rot - putting legacy C++ under test
11:45	Basics (Tom Preston-Werner)	(Filip Van Laenen)	(Pete Goodliffe)	(Chris Duro)	(Seb Rose)
12:30	Lunch				
14:00	Some objects are more equal than others - a look at the many meanings of equality, value and identity	Distributed Version Control Systems - under the bonnet	Metacircularity and viceversa	ComputErl -- Erlang-based Framework for Many Task Computing	Agile C++ through Advanced IDE Features
14:45	(Steve Love, Roger Orr)	(Jim Hague)	(Didier Verna)	(Michal Ptaszek)	(Peter Sommerlad)
15:30	Coffee break				
16:00	CPU Caches and Why You Care	Pattern Writing Workshop	Facilitation Patterns and Antipatterns	Strategies for 24/7/365 SaaS	Thinking About Code
16:45	(Scott Meyers)	(Allan Kelly, Klaus Marquardt)	(Steven List)	(Jeff Kotula)	(Thomas Witt)
17:30	Break				
18:00	Lightning talks				
20:30	Microsoft Kinetic Challenge (sponsored by Redgate Software)				

Friday 15 April

Room	University	Cherwell	Blenheim	Charlbury	Wolvercote
09:30	Good Enough is the enemy of the Good (Nat Pryce, Steve Freeman) University				
10:30	Coffee break				
11:00	Farewell to Disks: Efficient Processing of Obstinate Data	Diet Templates (Jonathan Wakely)	Title: Writing web UI in Testfirst fashion with GWT (Uberto Barbini)	Code Entropy and Physics of Software (Olve Maudal, Jon Jagger)	Learning from the past: what might the next Java or .NET look like? (Jon Skeet)
11:45	(Diomidis Spinellis)		Multicore is dead; Long live Multicore (Stephen Blair-Chappel)		
12:30	Lunch				
14:00	Key practices to cope with complexity	What's Wrong With Requirements? (Tom Gilb)	A Common Lisp Tutorial: from the very basics to the power of macros (Didier Verna)	Solid C++ (Olve Maudal)	Writing Software for Women: What do women want? (Emily Winch)
14:45	(Kevlin Henney, Klaus Marquardt)				
15:30	Coffee break				
16:00	Generic Programming with C++0X	The Requirements 10 step (Allan Kelly)	A Common Lisp Tutorial: from the very basics to the power of macros (Didier Verna)	Using xUnit As a Swiss Army Testing Toolkit (Chris Oldwood)	Growing a language and drive a Lego/NXT robot (Bernhard Merkle)
16:45	(Dietmar Kuehl)				
17:30	Break				
18:00	Lightning talks				
19:00	Break				
20:30	Conference dinner				

Saturday 16 April

Room	University	Cherwell	Blenheim	Charlbury	Wolvercote
09:30	Lightning keynotes				
10:30	Coffee break				
11:00	C++ for Marine Streamer Positioning and Navigation (Mike Long)	A practical introduction to common open source licenses (Alison Lloyd)	The Man Page of the Warrior of Light (Semen Trygubenko)	Overview of Cloud Computing (Sven Rosvall)	Choosing patterns for your parallel program (Anthony Williams)
11:45	Simple Software - Regain Control through Decremental Development (Peter Sommerlad)		Facilitating LEAN Problem Solving Sessions (Astrid Byro)		
12:30	Lunch				
14:00	Software Naturalism - Form and Function in Untamed Code Bases (Michael Feathers)	You're Going To Have To Think! Why [Insert Algorithm Here] Won't Cure Your Calculus Blues. (Richard Harris)	Agile Team Excellence - supporting Agile in a 10,000 person organisation (Paul Field)	Continuous Integration - Does It Scale? (Dirk Haun)	User-centred design in agile development (William Hudson)
14:45					
15:30	Coffee break				
16:00	The Art of Productive Lazyness (Peter Taylor)	Just Keep Sending The Messages (Russel Winder)	What is in a good contract? Designing interfaces for distributed systems. (Schalk Cronje)	Overcoming Resistance to New Ideas / Breaking through the brick wall (Rachel Davies)	SELECT star FROM databases WHERE query_language != SQL (Gavin Heavyside)
16:45					
17:30	Wrap up				