

Schedule subject to confirmation

Tuesday 12 April

10:0	A Day of Deliberate Practice	Cover All Your Testing Bases	The Java Memory Model
	(Jon Jagger, Kevlin Henney)	with the Agile Testing Quadrants	(Angelika Langer, Klaus Kreft)
17:0		(Lisa Crispin)	

Wednesday 13 April

Room	University	Cherwell	Blenheim	Charlbury	Wolvercote	
09:30	Advanced simplic	<u>ity</u>				
	(Giles Colborne) University					
	Coffee break					
11:00	Move Semantics,	Introduction to		How hard can it	Agile Software	
	<u>Perfect</u>	<u>Scala</u>	10 Years On, What		Development for	
	Forwarding, and		can we do better? –	learn from failure.	Distributed Teams	
	Rvalue references	(Peter Pilgrim)	A rewrite			
	<u>in C++0X</u>			(Ulf Wiger)	(Jutta Eckstein)	
			(Tom Gilb)			
11:45	(Scott Meyers)		Web Services			
			versus REST			
			(Nico Josuttis)			
	Lunch	T				
	What's new in	Worst practices for	1 ,	Programming with		
	<u>Java 7?— An</u>	creating domain-	Testing, Race	the $C++0x$	Defects — an Agile	
		specific modelling	Conditions, and	Standard Library—	<u>Approach</u>	
	Java Features	languages	QuickCheck	New Features, new		
	Released with			Tools, new	(Lisa Crispin)	
	<u>Java 7</u>	(Juha-Pekka	(John Hughes)	Patterns, new		
		Tolvanen)		<u>Pitfalls</u>		
	(Angelika Langer)					
				(Nico Josuttis)		
	Coffee break		Ia	To To		
	<u>Defensive</u>	<u>CyberDojo</u>		Quantum	Will The Real OO	
16:45	Programming		Building VM-based	1 0	Please Stand Up?	
	Done Right	(Olve Maudal, Jon	Language Runtimes	<u>Programmers</u>		
		Jagger)	<u>In Go</u>		(Kevlin Henney)	
	(John Lakos)			(Paul Black)		
17.20	D 1		(Eleanor McHugh)			
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	0:30 Optimizing for Happiness						
	(Tom Preston-Wer	ner) University					
10:30	Coffee break						
	Mastering Git	<u>Distributed</u>	Becoming a Better	Establishing and	Stopping the rot -		
11:45	<u>Basics</u>	Computing 2.0	<u>Programmer</u>	Scaling Offshore	putting legacy C++		
				Testing for Agile	under test		
	(Tom Preston-	(Filip Van Laenen)	(Pete Goodliffe)	<u>Teams</u>			
	Werner)				(Seb Rose)		
				(Chris Duro)			
	Lunch						
	Some objects are	Distributed Version	Metacircularity and	_	Agile C++ through		
14:45	more equal than	Control Systems -	<u>viceversa</u>	Erlang-based	Advanced IDE		
	others - a look at	under the bonnet		Framework for	<u>Features</u>		
	the many		(Didier Verna)	<u>Many Task</u>			
	meanings of	(Jim Hague)		Computing	(Peter Sommerlad)		
	equality, value and	1					
	<u>identity</u>			(Michal Ptaszek)			
	(Steve Love,						
	Roger Orr)						
15:30	Coffee break				_		
16:00	CPU Caches and	Pattern Writing	Facilitation Patterns	Strategies for	Thinking About		
16:45	Why You Care	<u>Workshop</u>	and Antipatterns	24/7/365 SaaS	<u>Code</u>		
	(Scott Meyers)	(Allan Kelly, Klaus	(Steven List)	(Jeff Kotula)	(Thomas Witt)		
		Marquardt)					
	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 th	e enemy of the Good	<u>d</u>			
	(Nat Pryce, Steve l	Freeman) University				
	Coffee break					
11:00	Farewell to Disks:	1	Title: Writing web	1.0	Learning from the	
	<u>Efficient</u>		UI in Testfirst	Physics of Software	past: what might	
	Processing of	(Jonathan Wakely)	fashion with GWT		the next Java	
	Obstinate Data			(Olve Maudal, Jon	or .NET look like?	
			(Uberto Barbini)	Jagger)		
11:45	(Diomidis		Multicore is dead;		(Jon Skeet)	
	Spinellis)		Long live			
			<u>Multicore</u>			
			(Stephen Blair-			
			Chappel)			
	Lunch					
	Key practices to	What's Wrong With	_	Solid C++	Writing Software	
14:45	cope with	Requirements?	Tutorial: from the		for Women: What	
	<u>complexity</u>		very basics to the	(Olve Maudal)	do women want?	
		(Tom Gilb)	power of macros			
	(Kevlin Henney,				(Emily Winch)	
	Klaus Marquardt)		(Didier Verna)			
	Coffee break					
	<u>Generic</u>		A Common Lisp		Growing a	
	Programming with	_	Tutorial: from the	Swiss Army Testing		
	<u>C++0X</u>		very basics to the	<u>Toolkit</u>	drive a Lego/NXT	
		(Allan Kelly)	power of macros		robot	
	(Dietmar Kuehl)			(Chris Oldwood)		
			(Didier Verna)		(Bernhard Merkle)	
17:30						
	18:00 <u>Lightning talks</u>					
	19:00 Break					
20:30 Conference dinner						



Saturday 16 April

Room	University	Cherwell	Blenheim	Charlbury	Wolvercote
09:30	Lightning keynote	<u>S</u>		-	
10:30	Coffee break				
11:00	C++ for Marine	A practical	The Man Page of	Overview of Cloud	Choosing patterns
	Streamer	introduction to	the Warrior of Light	Computing	for your parallel
	Positioning and	common open			<u>program</u>
	<u>Navigation</u>	source licenses	(Semen	(Sven Rosvall)	
			Trygubenko)		(Anthony Williams)
	(Mike Long)	(Alison Lloyd)			
11:45	Simple Software -		Facilitating LEAN	-	
	Regain Control		Problem Solving		
	through		<u>Sessions</u>		
	Decremental				
	Development		(Astrid Byro)		
	(Peter				
	Sommerlad)				
12:30	Lunch		1		
14:00	Software	You're Going To	Agile Team	Continuous	User-centred design
14:45	Naturalism - Form	Have To Think!	Excellence -	<u>Integration - Does</u>	in agile
	and Function in	Why [Insert	supporting Agile in	It Scale?	development
	Untamed Code	Algorithm Here]	a 10,000 person		-
	Bases	Won't Cure Your	organisation	(Dirk Haun)	(William Hudson)
		Calculus Blues.			
	(Michael		(Paul Field)		
	Feathers)	(Richard Harris)			
15:30	Coffee break	/	1	1	'
16:00	The Art of	Just Keep Sending	What is in a good	Overcoming	SELECT star
16:45	<u>Productive</u>	The Messages	contract? Designing	Resistance to New	FROM databases
	<u>Lazyness</u>		interfaces for	Ideas / Breaking	<u>WHERE</u>
		(Russel Winder)	distributed systems.	through the brick	query language !=
	(Peter Taylor)			wall	SQL
			(Schalk Cronje)		
			,	(Rachel Davies)	(Gavin Heavyside)
17:30	Wrap up	1	1	/	