JVM Language Summit Day Three – 9/18/2009

[+-]	9:00	Parr, ANTLR
[+-]	9:30	Stadler, JVM

9:30 Stadler, JVM continuations

[+-] 10:00 Wimmer, trace-based JIT 10:30 Break (30 min)

8:30 Breakfast

[+-] 11:00 W1A - Bini, optimizing loke

[+-] 11:30 W1B - Clojure deep dive

12:00 Lunch (60 min)

[+-] 1:00 Gafter, static dynamic types

[+-] 1:30 Siek, blame tracking

[+-] 2:00 Field, JavaFX binding

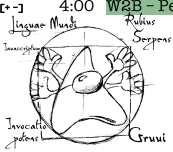
[+-] 2:30 Break (30 min)

[+-] 3:00 Baker, Jython

[+-] 3:30 Forax, 292 backport deep dive

[+-] 4:00 W2A - Baker

[+-] 4:00 W2B - Pestov, Factor JIT



To register on the wiki, start with user/pass "jvmlang"/"duke". Follow the directions to create your account.

JVM Language Summit Day Three — 9/18/2009

8:30 Breakfast [+-] 9:00 Parr, ANTLR

[+-] 9:30 Stadler, JVM continuations

[+-] 10:00 Wimmer, trace-based JIT

10:30 Break (30 min)

[+-] 11:00 W1A - Bini, optimizing loke

[+-] 11:30 W1B - Clojure deep dive

12:00 Lunch (60 min)

[+-] 1:00 Gafter, static dynamic types

[+-] 1:30 Siek, blame tracking

[+-] 2:00 Field, JavaFX binding

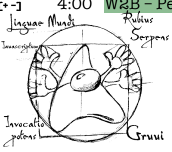
[+-] 2:30 Break (30 min)

[+-] 3:00 Baker, Jython

[+-] 3:30 Forax, 292 backport deep dive

[+-] 4:00 W2A - Baker

[+-] 4:00 W2B - Pestov, Factor JIT



To register on the wiki, start with user/pass "jvmlang"/"duke". Follow the directions to create your account.

JVM Language Summit Day Three – 9/18/2009

8:30 Breakfast

[+-] 9:00 Parr, ANTLR

[+-] 9:30 Stadler, JVM continuations

[+-] 10:00 Wimmer, trace-based JIT

10:30 Break (30 min)

[+-] 11:00 W1A - Bini, optimizing loke

[+-] 11:30 W1B - Clojure deep dive

12:00 Lunch (60 min)

[+-] 1:00 Gafter, static dynamic types

[+-] 1:30 Siek, blame tracking

[+-] 2:00 Field, JavaFX binding

[+-] 2:30 Break (30 min)

[+-] 3:00 Baker, Jython

[+-] 3:30 Forax, 292 backport deep dive

[+-] 4:00 W2A - Baker

[+-] 4:00 W2B - Pestov, Factor JIT



To register on the wiki, start with user/pass "jvmlang"/"duke". Follow the directions to create your account.

JVM Language Summit Day Three — 9/18/2009

8:30 Breakfast

[+-] 9:00 Parr, ANTLR

[+-] 9:30 Stadler, JVM continuations

[+-] 10:00 Wimmer, trace-based JIT

10:30 Break (30 min)

[+-] 11:00 W1A - Bini, optimizing Ioke

[+-] 11:30 W1B - Clojure deep dive

12:00 Lunch (60 min)

[+-] 1:00 Gafter, static dynamic types

[+-] 1:30 Siek, blame tracking

[+-] 2:00 Field, JavaFX binding

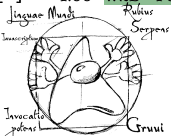
[+-] 2:30 Break (30 min)

[+-] 3:00 Baker, Jython

[+-] 3:30 Forax, 292 backport deep dive

[+-] 4:00 W2A - Baker

[+-] 4:00 W2B - Pestov, Factor JIT



To register on the wiki, start with user/pass "jvmlang"/"duke". Follow the directions to create your account.

JVM Language Summit Evaluation wiki.jvmlangsummit.com

You have helped to make this a great conference. Now, can we make it even better next time?



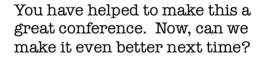
On a 1-5 scale (5=great!), rate: [12345] technical quality of sessions [12345] quality of conversations you had [12345] effectiveness of conference logistics [12345] overall impression of the conference [12345] likelihood you would attend again

Please list and rate five memorable sessions:

[12345]	
[12345]	
[12345]	
[12345]	
[12345]	

Please visit the wiki to leave more comments, or email to comments@jvmlangsummit.com.

JVM Language Summit Evaluation wiki.jvmlangsummit.com





On a 1-5 scale (5=great!), rate: [12345] technical quality of sessions [12345] quality of conversations you had [12345] effectiveness of conference logistics [12345] overall impression of the conference [12345] likelihood you would attend again

Please lis	st and rate five memorable sessions:
[12345]	
[12345]	
[12345]	
[12345]	
[12345]	

Please visit the wiki to leave more comments, or email to comments@jvmlangsummit.com.

JVM Language Summit Evaluation wiki.jvmlangsummit.com



You have helped to make this a			
great conference. Now, can we make it even better next time?	Java Sun Microsystem		
On a 1-5 scale (5=great!), rate: [12345] technical quality of sessions [12345] quality of conversations you [12345] effectiveness of conference le [12345] overall impression of the con [12345] likelihood you would attend	ogistics iference		
Please list and rate five memorable se	essions:		
[12345]			
[12345]			
[1 2 3 4 5]			
[1 2 3 4 5]			
[12345]			
Please visit the wiki to leave more cor or email to comments@jvmlangsumm	,		
JVM Language Summit Evaluation wiki.jvmlangsummit.com			
You have helped to make this a.			

great conference. Now, can we make it even better next time?

On a 1-5 scale (5=great!), rate:

[12345] technical quality of sessions

[12345] quality of conversations you had [12345] effectiveness of conference logistics



	ihood you would attend again
Please list an	d rate five memorable sessions:
[12345]	
[12345]	· · · · · · · · · · · · · · · · · · ·
[12345]	
[12345]	

Please visit the wiki to leave more comments, or email to comments@jvmlangsummit.com.