

May 2

9:00 AM - 10:00 AM: Opening Keynote (Adobe)

10:15 AM - 11:15 AM: An Introduction to OO modeling (Hal Helms)

11:25 AM - 12:25 PM: An Intelligent Approach to OOP in CF Architecture (Nic Tunney)

1:30 PM - 2:30 PM: Leveraging Code Generation to Jumpstart Your Development (Brian Kotek)

2:40 PM - 3:40 PM: Adding Live Chat with ColdFusion and BlazeDS (Adam Lehman)

4:10 PM - 5:10 PM: CFEclipse Reloaded (Mark Drew)

May 3

9:00 AM - 10:00 AM: Building Hybrid Applications with ColdFusion and Java (Jason Delmore)

10:15 AM - 12:25 PM: Workshop: ColdSpring 1337 (Chris Scott)

1:30 PM - 2:30 PM: Flex: No Frameworks Required (Maxim Porges)

2:40 PM - 3:40 PM: Deploying into Large Scale ColdFusion Environments (Michael Collins)

4:10 PM - 5:10 PM: Transfer Caching Mechanics (Mark Mandel)

5:20 PM - 6:20 PM: What's New in Mach-II 1.6 and 2.0 (Peter Farrell)

7:30 PM - 8:25 PM: BOF: Testing Tools & Techniques (John Paul Ashenfelter / Peter Farrell)

8:30 PM - 9:25 PM: BOF: ColdFusion 9 Feature Brainstorm (Jason Delmore / Adam Lehman)

9:30 PM - 10:25 PM: BOF: Frameworks (Various)

May 4

10:15 AM - 11:15 AM: i18n Practices with Frameworks (Oguz Demirkapi)

11:25 AM - 12:30 PM: Leveraging Code Generation to Jumpstart Your Development (Brian Kotek)

1:30 PM - 2:30 PM: Clustering and Distributing ColdFusion Applications (Mike Brunt)