

# FAMOOSr 2007 Schedule

10:30 - 10:45	Introduction
10:45 - 12:00	Session 1: Tools and Meta-models
11:00 - 11:07	Dynamix - a Meta-Model to Support Feature-Centric Analysis
11:12 - 11:17	ScheMoose - Supporting a Functional Language in Moose
11:22 - 11:27	Making FAMIX Test-Aware
11:32 - 11:39	Teaching FAMIX about the Preprocessor
11:44 - 11:49	The Metabase: Generating Object Persistency Using Meta Descriptions
11:54 - 11:59	NOREX: Distributed collaborative reengineering
12:04 - 12:09	Combining Development Environments with Reverse Engineering
12:15 - 12:45	Discussion on Tools and Meta-models
12:45 - 14:00	Lunch Break
14:00 - 14:30	Meta tutorial and Mondrian tutorial
14:30 - 15:15	Hands-on session
15:15 - 16:15	Session 2: Analysis and Visualization
15:15 - 15:20	Scripting Diagrams with EyeSee
15:25 - 15:32	Package Surface Blueprint: A Software Map
15:37 - 15:42	Package References Distribution Fingerprint
15:47 - 15:52	Reverse Engineering through Holistic Software Exploration
15:57 - 16:02	Graph Theory for Software Remodularisation
16:07 - 16:12	Surgical Information to Detect Design Problems with MOOSE
16:15 - 16:45	Discussion on Analysis and Visualization
16:45 - 16:55	Break
16:55 - 17:30	Panel: Moose, quo vadis?
17:30 - 18:00	Founding of the Moose Association