

				WICSA		WCRE	
SUNDAY, NOVEMBER 6							
2:00 PM	to	5:30 PM	T1	Tutorial: Information Systems Architecture: Stakeholders, Viewpoints and Perspectives Eoin Woods and Nick Rozanski			
2:00 PM	to	5:30 PM	T2	Tutorial: Using Dependency Models to Manage Software Architecture Neeraj Sangal			
2:00 PM	to	5:30 PM	T3	Tutorial: Value Modeling and Architecture Strategy Charlie Alfred			
(td)				(break refreshments during tutorial)			

				WICSA		WCRE	
MONDAY, NOVEMBER 7							
8:30 AM	to	6:00 PM				W1	Workshop - full day: Reverse Engineering Requirements (RER)
8:30 AM	to	6:00 PM				W2	Workshop - full day: Code-Based Software Security Assessments (CoBaSSA)
8:30 AM	to	12:00 PM	T4	Tutorial: Quality Evaluation by QADA Eila Niemelä and Mari Matinlassi			
8:30 AM	to	12:00 PM	T5	Tutorial: Large-System Software Architecture: A Practical Guide Using UML Jeff Garland and Richard Anthony			
8:30 AM	to	12:00 PM	T6	Tutorial: Variability Management in Software Product-Lines Klaus Pohl and Andreas Metzger			
(td)				(break refreshments during tutorial)			(break refreshments during workshop)
12:00 PM	to	1:00 PM		(Lunch for Tutorial students attending conference)			(Lunch for Workshop attendees)
1:00 PM	to	2:30 PM	SA1	WICSA Welcome; Keynote: Grady Booch			(workshops may break to attend Grady Booch WICSA keynote)
2:30 PM	to	4:00 PM	SA2	Papers Session (3): Qualities in Architecture			
4:00 PM	to	4:30 PM		(break)			
4:30 PM	to	6:00 PM	SA3	WICSA Session (3 papers): Requirements and Design Process			
6:00 PM				(snack reception)			

				WICSA		WCRE	
TUESDAY, NOVEMBER 8							
8:15 AM	to	9:45 AM	SA4	WICSA Session (3 papers): Design Decisions in Architecting			
8:15 AM	to	11:45 AM				T7	Tutorial: Architecture-Driven Modernization (ADM) Philip Newcomb
8:15 AM	to	11:45 AM				T8	Tutorial: Developing, Analyzing, Testing, Evolving Service Oriented Systems Gerardo Canfora and Massiliano Di Penta
9:45 AM	to	10:15 AM		(break)			(break in tutorial rooms)
10:15 AM	to	11:45 AM	SA5	WICSA Session (3 papers): Architectural Descriptions			(tutorials continue)
11:45 AM	to	12:45 PM		(Lunch)			(Lunch)
12:45 PM	to	1:45 PM	JP1	WICSA+WCRE joint plenary; WCRE Welcome; Keynote: Rainer Koschke "What architects should know about reverse engineering and reengineering"		S A M E	JP1 WICSA+WCRE joint plenary; WCRE Welcome; Keynote: Rainer Koschke "What architects should know about reverse engineering and reengineering"
1:45 PM	to	2:45 PM	JP2	WICSA+WCRE joint plenary: WICSA Panel (tba)		S A M E	JP2 WICSA+WCRE joint plenary: WICSA Panel (tba)
2:45 PM	to	3:15 PM		(break)			(break)
3:15 PM	to	5:00 PM	WS1	WICSA Working Session: Teaching			RE1 WCRE-format Session (3 papers + discussion): Transformation and Symbolic Interpretation
3:15 PM	to	5:00 PM	WS2	WICSA Working Session: Quality			
3:15 PM	to	5:00 PM	WS3	WICSA Working Session: ADLs in Practice			
3:15 PM	to	5:00 PM	WS4	WICSA Working Session: Components and Services			
6:00 PM	to	9:00 PM	ST	Stevens Lecture on Software Development Methods (Stevens Award reception and lecture at Carnegie Museum)		S A M E	ST Stevens Lecture on Software Development Methods (Stevens Award reception and lecture at Carnegie Museum)

				WICSA		WCRE	
WEDNESDAY, NOVEMBER 9							
8:15 AM	to	9:30 AM				RE2	WCRE-format Session (2 papers + discussion): Security
8:30 AM	to	10:00 AM	WS1	WICSA Working Session (continued): Teaching			
8:30 AM	to	10:00 AM	WS2	WICSA Working Session (continued): Quality			
8:30 AM	to	10:00 AM	WS3	WICSA Working Session (continued): ADLs in Practice			
8:30 AM	to	10:00 AM	WS4	WICSA Working Session (continued): Components and Services			
9:30 AM	to	10:00 AM				RE2A	(Guest Speaker on Security issues) (tba)
10:00 AM	to	10:30 AM		(break)			(break)
10:30 AM	to	11:30 AM	JP3	WICSA+WCRE joint plenary; WCRE Industry Keynote: Philip Newcomb, CEO, TSRI "Models and Reality: Where the Rubber Meets the Road"	S A M E	JP3	WICSA+WCRE joint plenary; WCRE Industry Keynote: Philip Newcomb, CEO, TSRI "Models and Reality: Where the Rubber Meets the Road"
11:30 AM	to	12:00 PM	JP4	WICSA+WCRE joint plenary; The Great Debate: "Which matters more: the architecture as designed or the one the running system happens to have?"	S A M E	JP4	WICSA+WCRE joint plenary; The Great Debate: "Which matters more: the architecture as designed or the one the running system happens to have?"
12:00 PM	to	1:30 PM		(Lunch)			(Lunch)
1:30 PM	to	2:45 PM	JP5	Joint session in WCRE format (2 papers + discussion): Architecture Recovery	S A M E	JP5	Joint session in WCRE format (2 papers + discussion): Architecture Recovery
2:45 PM	to	3:15 PM		(break)			(break)

				WICSA		WCRE	
WEDNESDAY, NOVEMBER 9 (continued)							
3:15 PM	to	5:00 PM	WS5	WICSA Working Session: Architecting [41, 21, 32]		RE3	WCRE-format Session (3 papers + discussion): Clustering
			WS6	WICSA Working Session: Rationale & Decisions [49, 50]			
			WS7	WICSA Working Session: Documentation in Practice [85, 94, 13]			
			WS8	WICSA Working Session: Evaluation & Analysis [89, 93, 24, 23]			
5:00 PM	to	6:00 PM	BOFs	Birds-of-a-Feather sessions (tbd)		BOFs	Birds-of-a-Feather sessions (tbd)
						BOF1	-- Building a 2005 Model of Reengineering: discussion of REF's project and survey results
Evening				(open evening)			(open evening)

				WICSA		WCRE	
THURSDAY, NOVEMBER 10							
8:00 AM	to	9:30 AM	WS5	WICSA Working Session (continued): Architecting			
8:00 AM	to	9:30 AM	WS6	WICSA Working Session (continued): Rationale & Decisions			
8:00 AM	to	9:30 AM	WS7	WICSA Working Session (continued): Documentation in Practice			
8:00 AM	to	9:30 AM	WS8	WICSA Working Session (continued): Evaluation & Analysis			
8:00 AM	to	11:30 AM				W3	Workshop - half day: Reengineering towards Product Lines (R2PL)
8:00 AM	to	11:30 AM				W4	Workshop - half day: Program Comprehension through Dynamic Analysis (PCoDA)
9:30 AM	to	9:45 AM		(break)			(break during workshop)
9:45 AM	to	11:15 AM	SA7	WICSA Session (3 papers): Software Architecture Consistency			
11:30 AM				(Box Lunch available)			(Box Lunch available) (if workshops W3 and W4 continue to 12 Noon, box lunches will be held for workshop participants)
12:15 PM	to	1:45 PM	JP4	Joint plenary: Reports from the 8 WICSA working sessions and the 4 WCRE workshops		S A M E	JP4 Joint plenary: Reports from the 8 WICSA working sessions and the 4 WCRE workshops
2:00 PM	to	3:15 PM					RE4 WCRE-format Session (2 papers + discussion): Management and Applications
3:15 PM	to	3:45 PM					(break)
3:45 PM	to	5:00 PM					RE5 WCRE-format Session (2 papers + discussion): Analysis of Source Code Identifiers
6:00 PM							(trolleys depart for SportsWorks)
6:30 PM	to	9:15 PM					(games and buffet at SportsWorks)
9:15 PM							(trolleys make return trip to hotel)

			WICSA		WCRE	
FRIDAY, NOVEMBER 11						
8:15 AM	to	10:00 AM			RE6	WCRE-format Session (3 papers + discussion): Reverse Engineering Object-Oriented Systems
10:00 AM	to	10:15 AM				(break)
10:15 AM	to	11:30 AM			RE7	WCRE-format Session (2 papers + discussion): Representations and Schemas
11:30 AM	to	12:45 PM			RE8	WCRE-format Session (2 papers + discussion): Source Code Browsing
12:45 PM	to	1:00 PM			RE9	WCRE recap