



































PRESENTATIONS AND PANEL SESSIONS	MODELS, FRAMEWORKS, TECHNOLOGIES, AND STANDARDS	GETTING STARTED	SYSTEMS	HIGH MATURITY	MEASUREMENT AND ANALYSIS	SPECIFIC PROCESSES	SMALL SETTINGS	APPRAISALS
10:30 am - 11:10 am A Superior Process: Requirements Watts Humphrey, SEI sepg403 	Process and Procedure Definition: A Primer Michael Bandor, SEI sepg167 	Can you hear me now? Lessons in Testing Systems of Systems Robert Ferguson, SEI sepg061 	High Maturity Behavior: Looking Beyond SCAMPI Class A for Clues Raghav Nandyal, SITARA Technologies Pvt. Ltd sepg701 	Analyzing Defects Can Tell a LOT About a Company Diane Mizukami-Williams, Northrop Grumman Mission Systems sepg400 	Measurement: Making Sense of the Myths and Madness Paul Kimmerly, U.S. Marine Corps sepg226 	Why Can't Johnny Improve? Rick Hefner, Northrop Grumman Corporation sepg410 	Secrets of a Process Wisperer Stan Rifkin, Master Systems, Inc. sepg038 	
11:20 am - 12 noon One Size Fits All: Integrating SOX, CMMI, and ITIL for Enterprise-Wide Process Improvement Christian Carmody, Univ. of Pittsburgh Medical Center sepg122 	Going Global: A Practical Guide to Implementing Process Improvement Across Six Continents Stephanie Archer, GTECH Corporation sepg153 	System Design Principles for Processes Engineering: Applying Design Patterns Principles on Processes Rainer Telesko, Robert Bosch Gmbh sepg123 						Augmenting CMMI®-based Process Improvement with ISO 20000 Boris Mutafelija, Systems and Software Consortium, Inc. sepg104 
12 noon - 1:30 p.m. Lunch , Ballroom D/E/F/G - 4th Floor								
1:30 p.m. - 2:10 p.m. A Modest Process Area Proposal: Blame Allocation Judah Mogilensky, Process Enhancement Partners, Inc. sepg405 	The CCH Journey: Our Climb to CMMI ML2 Dominique Bourget, CCH Canadian Ltd. Sepg278 	Tackling Cost Challenges of Systems of Systems Arlene Minkiewicz, PRICE Systems sepg124 	The New Project Integration Process: Integrating Projects into a High Maturity Organization Without Losing the Integrity of its Capability Francine Klein, EDS Centre for Enabling Client Excellence sepg094 	Monte Carlo Simulation: A Practical Measurement and Analysis Tool for Software Process Improvement Robert Stoddard, SEI sepg333 	Decision Making: The Influence of Self Interest and of Individual Bias Conrado Estol, Universidad Austral sepg092 	Architecting Small Organization Processes Smoothly and Cheaply Kathleen Mullen, Axiom Resource Management, Inc. sepg319 	A 15504-compliant CMMI-based Appraisal producing 12207 and 9001-related outcomes David Kitson, SEI sepg163 	
2:20 p.m. - 3:00 p.m. An Adaptive CMMI based approach for Process Improvements Sudhendu Das, MetLife Corporate Systems sepg004 	10 Proven Principles for Process Improvement and Organizational Success Richard Bechtold, Abridge Technology sepg259 	Can Agile Techniques Improve Systems Engineering Requirements Development? Mary Balboni, Raytheon sepg299 						Dell Case - Integrating Six Sigma and CMMI Andressa Covatti, Dell Inc. sepg165 
3:00 p.m. - 3:30 p.m. Afternoon Break , Exhibit Hall 4, 1st Floor								
3:30 p.m. - 4:10 p.m. Implementation of PMBOK along with CMMI - QCG Experience Bansi Rath, Wipro Technologies sepg118 	Process Therapy: What to Do Before the Infrastructure Shows Up John Maher, Jr., SEI sepg119 	Requirements Risk Management - Worrying Smart David Gelperin, ClearSpecs Enterprises sepg315 	Interpreting Perplexing Practices on the Road to CMMI High Maturity Glyn Davies, BAE SYSTEMS - National Security Solutions sepg170 	Right Measures and Measuring Right - A Case Study Rituparna Maji, Wipro Technologies sepg169 	Drinking Our Own Champagne: Improving Borland's Internal Processes Beth Layman, Borland Software Corporation sepg275 	Effective Process and Product Quality Assurance (PPQA) on Small Projects in a Systems Engineering Environment Jean Swank, Georgia Tech Research Inst sepg209 	Picking a Representative Sample for CMMI Enterprise Appraisals Kathryn Kirby, Raytheon sepg007 	
4:20 p.m. - 5:00 p.m. A Simple Process Performance Model: The Advantage of High-Maturity Thinking for the Lower-Maturity Organization James McHale, SEI sepg330 	TBD	Process & Project Management Challenges Integrating Products into Legacy Systems Nora McDonald, Fisher Scientific International sepg048 						High Maturity Misconceptions Will Hayes, SEI sepg406 