

7:00 a.m. - 5:00 p.m. Registration, Austin Convention Center, 1st Floor

7:00 a.m. - 8:30 a.m. Continental Breakfast, Ballroom D/E/F/G - 4th Floor

7:15 a.m. - 8:00 a.m. SEI Breakfast Series, Sally Cunningham, SEI Hilton Austin, TBD

8:15 a.m. - 8:30 a.m. Opening remarks: Paul D. Nielsen, Director, Software Engineering Institute Ballroom D/E/F/G

8:30 a.m. - 10:00 a.m. Keynote presentations  
8:30 a.m.: TBD  
9:15 a.m.: TBD

9:30 a.m. - 4:30 p.m. Exhibit Showcase, Exhibit Hall 4, 1st Floor

10:00 a.m. - 10:30 a.m. Morning Break, Exhibit Hall 4, 1st Floor

PRESENTATIONS AND PANEL SESSIONS	MODELS, FRAMEWORKS, TECHNOLOGIES, AND STANDARDS	DEPLOYMENT AND ADOPTION	GETTING STARTED	SECURITY	HIGH MATURITY	MEASUREMENT AND ANALYSIS	BENEFITS AND IMPACT	PEOPLE
10:30 am - 11:10 am		<b>EXECUTION - The Key to Success!</b> John Voss, Accenture sepg121 	<b>Five Critical Questions in Process Improvement</b> Richard Waina, Multi-Dimensional Maturity sepg067 	<b>Insider Threats in the SDLC</b> Dawn Capelli, SEI sepg500 	<b>Tangible business benefits through higher process maturity - Infosys Case Study</b> Satyendra Kumar, Infosys Technologies Ltd. sepg365 	<b>Measurement: Making Sense of the Myths and Madness</b> Paul Kimmerly, U.S. Marine Corps sepg226 	<b>Why Can't Johnny Improve?</b> Rick Hefner, Northrop Grumman Corporation sepg410 	<b>Secrets of a Process Wisperer</b> Stan Rifkin, Master Systems, Inc. sepg038 
11:20 am - 12 noon	<b>20 Questions - A Diabolical CMMI Quiz</b> Patrick O'Toole, Process Assessment, Consulting & Training sepg407 	<b>CMMI Survival: Principles to Adhere to on Your CMMI Journey</b> SuZ Garcia, SEI sepg412 	<b>How to Start and Sustain an Effective Local Charter of SPIN</b> Abi Salimi, Scientific Games sepg361 	<b>Engineering Safety- and Security-Related Requirements for Software-Intensive Systems</b> Donald Firesmith, SEI sepg256 	<b>Life on a High Maturity Team: Troubles on a Quest for Excellence</b> Alan Willett, SEI sepg408 	<b>A Simple Measurement Framework</b> Noopur Davis, SEI sepg356 	<b>Impact of Software Process Improvement Initiatives: The MSC Malaysia Perspective</b> Karl KH Ng, Multimedia Development Corporation sepg114 	<b>The Future of the US Workforce: Buckle you Seats it's Going to be a Bumpy Ride</b> Palma Buttles-Valdez, SEI sepg404 
12 noon - 1:30 p.m.	<b>Lunch, Ballroom D, E, F, G - 4th Floor</b>							
1:30 p.m. - 2:10 p.m.	<b>Making Qualitative Judgments of the Process - Establishing its Importance with Appraisal Case Studies</b> Raghav Nandyal, SITARA Technologies Pvt. Ltd sepg402 	<b>Leading Change for Continued Process Improvement</b> W. Grant Norman, Constella Group, LLC sepg302 	<b>Smart @ Model, Dumb @ Change</b> Dennis Brantly, Wachovia Corporation sepg135 	<b>The Resiliency Engineering Framework</b> Richard Carrelli, SEI sepg501 	<b>Business Value of CMMI Level 5</b> Gene Miluk, SEI sepg287 	<b>Is Your EPG a Well Oiled Machine?</b> Daniel Tucker, Booz Allen Hamilton sepg132 	<b>20 Points for Quality and Process Improvement - An Updated Look At The Principles from Deming and Crosby</b> Tim Kasse, Kasse Initiatives LLC sepg180 	<b>How Change Feels: A Variety of Stakeholder Perspectives</b> Heather Oppenheimer, Lucent Technologies sepg194 
2:20 p.m. - 3:00 p.m.	<b>Getting There: Tips and Considerations for Marching Toward CMMI® Maturity Level 4 or 5</b> Gary Natwick, Harris Corporation sepg148 	<b>The Challenge to Involve Senior Management in the Day-to-Day Processes</b> Winfried Russwurm, Siemens AG sepg075 	<b>Measuring Process Improvement with What You Have</b> Lionel Low, Intel sepg364 	<b>Getting Started With Measuring Your Security</b> Michele Moss, Booz Allen Hamilton sepg285 		<b>Process to Evaluate the Costs to Implement a Software Product Line</b> David Seaver, PRICE Systems LLC sepg071 	<b>ROI for Process Improvements - A Valuable Approach for Imperfect Conditions</b> Reuben Daniel, Cognizant Technology Solutions sepg143 	
3:00 p.m. - 3:30 p.m.	<b>Afternoon Break, Exhibit Hall 4, 1st Floor</b>							
3:30 p.m. - 4:10 p.m.	<b>New Rules for Old Applications: Introducing ITIL into your CMMI Improvement Program</b> William Phifer, EDS sepg189 	<b>Processes Improvement Project in an outsourced EPG environment</b> Antonio Santos, Ben Q - Siemens sepg295 	<b>Avoiding Unintended Consequences of Personal Performance Measures</b> David Quinn, Borland Software Corporation sepg158 	<b>Process Improvement Should Link to Security</b> Carol Woody, SEI sepg502 	<b>Process Performance Quantification - Maintaining Process Rigor Post Appraisals</b> Prateek Shulda, Satyam Computer Services Limited sepg168 	<b>Designing an Effective Survey</b> Mark Kasunic, SEI sepg145 	<b>Metrics to Determine CASE Tool Adoption Benefits Using Competency Index (CI) Metric</b> Gargi Keeni, Tata Consultancy Services sepg248 	<b>People-CMM and CMMI Synergy</b> Gian Wemyss, SEI sepg700 
4:20 p.m. - 5:00 p.m.	<b>Business Analysis &amp; the CMMI® - A Partnership for Superior Performance</b> Larry Freed sepg111 	<b>The Top 10 Things the CMMI Doesn't Tell You About In Order To Have A Successful Implementation</b> Jay Pickerill, Delivery Excellence, LLC sepg161 	<b>What Every Sponsor Needs To Know</b> Wayne DeAtley, CACI, Inc. sepg244 		<b>Sustaining CMMI Maturity Levels through PPQA</b> Rama Sivaraman, Polaris Software Lab Limited sepg120 	<b>Can you trust your data? A Measurement Infrastructure Diagnostic</b> David Zubrow, SEI sepg289 	<b>Process Improvement: It's not a One-Size-Fits-All World</b> Keith Lutz, Intel sepg219 	<b>SCAMPI's As OD Interventions</b> Jorge Boria, Liveware, Inc. sepg023 
5:00 p.m. - 7:00 p.m.	<b>Reception, Hilton Austin</b>							