

**Thursday, March 20** \*Primary presenters shown only. Full presentation information follows in the Technical Program Details.

**TECHNICAL PROGRAM SCHEDULE**

TRACKS (SHORT)	SECURITY AND DEPENDABILITY	MEASUREMENT AND ANALYSIS	MODELS, FRAMEWORKS, TECHNOLOGIES & STANDARDS	DEPLOYMENT AND ADOPTION	WORKFORCE AND PEOPLE	BENEFITS AND IMPACTS	SMALL SETTINGS	ACQUISITION
ROOMS	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	ROOM 18 & 19	ROOM 20 & 21	ROOM 22 & 23	ROOM 24 & 25
8:30 AM	<b>Lessons Learned in Use of Assurance-Related Practices with CMMI® and CMM®</b> Joan Weszka, Lockheed Martin sepg1254 +	<b>A Practitioner View of CMMI Process Performance Models</b> Robert Stoddard, Software sepg1490 +	<b>The ITIL and CMMI Dance: A Play in Three Acts</b> Ted Hayes, EDS sepg1495 ↑	<b>CMMI Process Improvement: Its not a technical problem, its a people problem!</b> Rolf Reitzig, cognence, inc. sepg1224 ▲	<b>Avoiding the Workforce Competency Traps by Using the People CMM</b> Sally Miller, SEI sepg1263 ↑	<b>Early Warning Management System</b> Rama Sivaraman, Polaris Software Lab Limited sepg1244 ↑	<b>Practitioner Discussion of Successful Implementation of Process Improvement in Small Organizations</b> Rose Clark, Booz Allen Hamilton sepg1447 ▲	<b>CMMI® for Acquisition (CMMI-ACQ), Version 1.2</b> David Phillips, SEI sepg2280 ▲
9:20 AM	↓	↓	↓	<b>Field Guide for Improving Processes in Small Settings</b> Suzanne Garcia, SEI sepg2222 ↑	<b>Competencies for a Software Quality Assurance Professional</b> Raghav Nandyal, SITARA Technologies Pvt. Ltd. sepg1371 ↑	<b>Tug the CFO's Purse String for CMMI based Transformation using the Cost of Quality Model</b> Nidhi Srivastava, Tata Consultancy Services sepg1483 ▲	↓	↓
10:30 AM	<b>Secure Software Capability Model</b> Margaret Nadworny, Motorola sepg1428 ↑	↓	↓	<b>12 Proven Principles for Process Improvement &amp; Organizational Success</b> Richard Bechtold, Abridge Technology sepg1409 ↑	<b>Managing Stressed Out People and Teams Without Stress</b> Galina Knopman, Comskil, Inc. sepg1405 ↑	<b>"When the only tool you have is a hammer, every problem begins to look like a nail."</b> Sam Fogle, ACE Guides sepg1462 ↑	<b>Change Engine – agile process improvement and management in small and medium enterprises</b> Gerhard Getto, KUGLER MAAG CIE GmbH sepg1365 ↑	↓
11:20 AM	<b>Governance Process Development and Assurance: Pay me now, or pay me later.</b> Ronda Henning, Harris Corporation sepg1394 ↑	↓	↓	<b>Best Practices in Teaching CMMI</b> Christian Hertneck, Anywhere.24 GmbH sepg1337 ↑	↓	<b>Why Safety-Critical Software Development Processes Make Sense Even if Not Required</b> Mark Kelley, AVISTA sepg1431 ↑	<b>Effective Process and Product Quality Assurance (PPQA) on Small Projects in a Systems Engineering Environment</b> Jeanne Balsam, Georgia Tech Research Institut sepg1432 ↑	↓
NOON-1:30 PM	LUNCH – East Hall		DOMAIN SPECIFIC APPLICATIONS				GETTING STARTED	
1:30 PM	<b>Developing Secure Software with TSP-Secure</b> Naapur Davis, SEI sepg2260 ↑	<b>Software Estimation Bootcamp</b> Robert Bamford, Software Systems Quality Consulting sepg1459 ↑	<b>Using the Mission Diagnostic Assessment: Lessons Learned</b> Audrey Dorofee, SEI sepg1258 ↑	<b>Teaming Effectively with Subcontractors to Reduce Process Risk</b> Rick Hefner, Northrop Grumman sepg1436 ↑	<b>Creating an Innovative Process and Culture</b> Peter Merrill, Quest sepg1264 ↑	<b>Peer Review - for defect detection, in-phase process improvement, and CMMI primer.</b> Robert Sarlo, Accenture sepg1302 ▲	<b>Process Improvement Salad Recipe with ISO and CMMI along with a PCMM Dressing</b> Nidhi Srivastava, Tata Consultancy Services sepg1473 ↑	<b>CMMI Crash Course: What the SEI Won't Teach You</b> Hillel Glazer, Entinex, Inc. sepg1062 ▲
2:20 PM	<b>Evaluating System Security Using Assurance Cases</b> John Goodenough, Software Engineering Institute sepg2220 ↑	↓	<b>Integrating 'healthy' CMMI best practices with US Government Healthcare IT frameworks – Adoption and integration of CMMI best practices in government</b> David Wagoner, Z-Tech, anICF International Co sepg1184 ↑	<b>A Year (or so...) in the life of a small company – Growing from Capability Level 0 through Maturity Level 3</b> Debarah OGrady, Business Transformation Institute, Inc. sepg1393 ▲	<b>How Do I Implement Process Change in my 4 Generational Workforce?</b> Timothy Ruzbacki, Wachovia Corp sepg1354 ▲	<b>Framework to Communicate the Impact and Benefits of Software Process Improvement Initiative: The MSC Malaysia Perspective</b> Kah Hou Ng, Multimedia Development Corp. sepg1255 ▲	<b>IMPROVEMENT IN SPECIFIC PROCESSES</b> <b>Project Risk Management: Developing the Right Process for Your Risks!</b> Barry Schrimsher, GlenTalon Consulting, Inc. sepg1402 ↑	↓
3:30 PM	<b>Integrating Security Risks into your Program Risk Management Process</b> David Pachura, Booz Allen Hamilton sepg1423 ↑	↓	<b>Successful Implementation of CMMI in a Small HealthCare IT Organization</b> Frederick Hilkowitz, MedPlus sepg1442 ▲	<b>Starting up multi-organizational CMMI teams</b> Joan Weszka, Lockheed Martin sepg1340 ↑	<b>Assessing Organizational Change Readiness</b> Aldo Dagnino, ABB Inc-US Corporate REsearch sepg1406 ↑	<b>Direct Problem Approach to Process Improvement</b> Timothy Ruzbacki, Wachovia Corp sepg1100 ↑	<b>Process Assessment for Process Groups</b> James Pope, Northrop Grumman sepg1448 ↑	↓
4:20 PM	<b>Lessons Learned from a Joint CMMI (v1.2) and SSE-CMM (v3.0) Class B SCAMPI Appraisal</b> Ronald Lear, cLear Improvement & Associates sepg2223 ↑	↓	<b>Mapping CMMI-DEV to the FDA Medical Device Regulations</b> James Shaver, McKesson sepg1131 ↑	↓	<b>Knowledge Work and 3PI Approach</b> Apala Mukherjee, Tata Consultancy Services sepg1144 ↑	<b>Project Level Project Management vs. Organizational Level Project Management</b> Cenkler Yakin, STM sepg1278 ↑	<b>Optimized IT Performance: The Key Levers in the Development Phase</b> Subrata Guha, Satyam Computer Services sepg1329 ↑	↓