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
OOMS	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	ROOM 18 & 19	ROOM 20 & 21	ROOM 22 & 23	ROOM 24 & 25
:30 AM	Lessons Learned in Use of Assurance-Related Practices with CMMI® and CMM® Joan Weszka, Lockheed Martin sepg1254	A Practitioner View of CMMI Process Performance Models Robert Stoddard, Software sepg1490	The ITIL and CMMI Dance: A Play in Three Acts Ted Hoyes, EDS sepg1495	CMMI Process Improvement: Its not a technical problem, its a people problem! Rolf Reitzig, cognence, inc. sepg1224	Avoiding the Workforce Competency Traps by Using the People CMM Sally Miller, SEI sepg1263	Early Warning Management System Rama Sivaraman, Polaris Software Lab Limited sepg1244	Practitioner Discussion of Successful Implementation of Process Improvement in Small Organizations. Rose Clark, Booz Allen Hamilton sepg1447	CMMI® for Acquisition (CMMI-ACQ), Version 1.2 David Phillips, SEI sepg2280
:20 AM				Field Guide for Improving Processes in Small Settings Suzanne Garcia, SEI sepg2222	Competencies for a Software Quality Assurance Professional Roghov Nondyal, SITARA Technologies Pvt. LTd. sepg1371	Tug the CFO's Purse String for CMMI based Transformation using the Cost of Quality Model Nidhi Srivastava, Tata Consultancy Services sepg1483		
0:30 AM	Secure Software Capability Model Morgaret Nadworny, Motorola sepg1428			12 Proven Principles for Process Improvement & Organizational Success Richard Bechtold, Abridge Technology sepg1409	Managing Stressed Out People and Teams Without Stress Galina Knopman, Comskil, Inc. sepg1405	"When the only tool you have is a hammer, every problem begins to look like a nail." Sam Fogle, ACE Guides sepg1462	Change Engine – agile process improvement and management in small and medium enterprises Gerhard Getto, KUGLER MAAG CIE GmbH sepg1365	
1:20 AM	Governance Process Development and Assurance: Pay me now, or pay me later. Ronda Henning, Harris Corporation sepg1394			Best Practices in Teaching CMMI Christian Hertneck, Anywhere. 24 GmbH sepg1337		Why Safety-Critical Software Development Processes Make Sense Even if Not Required Mark Kelley, AVISTA sepg1431	Effective Process and Prodcut Quality Assurance (PPQA) on Small Projects in a Systems Engineering Environment Jeanne Balsam, Georgia Tech Research Institut sepg1432	
OON-1:30 PM	LUNCH – East Hall		DOMAIN SPECIFIC APPLICATIONS					GETTING STARTED
:30 PM	Developing Secure Software with TSP-Secure Naopur Davis, SEI sepg2260	Software Estimation Bootcamp Robert Bamford, Software Systems Quality Consulting sepg1459	Using the Mission Diagnostic Assessment: Lessons Learned Audrey Dorofee, SEI sepg1258	Teaming Effectively with Subcontractors to Reduce Process Risk Rick Hefner, Northrop Grumman sepg1436	Creating an Innovative Process and Culture Peter Merrill, Quest sepg1264	Peer Review - for defect detection, in-phase process improvement, and CMMI primer. Robert Sarlo, Accenture sepg1302	Process Improvement Salad Recipe with ISO and CMMI along with a PCMM Dressing Nidhi Srivastava, Tata Consultancy Services segp1473	CMMI Crash Course: What the SEI Won't Teach You Hillel Glazer, Entinex, Inc. sepg1062
2:20 PM	Evaluating System Security Using Assurance Cases John Goodenough, Software Engineering Institute sepg2220		Integrating 'healthy' CMMI best practices with US Government Healthcare IT frameworks - Adoption and integration of CMMI best practices in government David Wagoner, Z-Tech, anICF International Co sepg1184	A Year (or so) in the life of a small company - Growing from Capability Level 0 through Maturity Level 3 Deborah OGrady, Business Transformation Institute, Inc. sepg1393	How Do I Implement Process Change in my 4 Generational Workforce? Timothy Ruzbacki, Wachovia Corp sepg1354	Framework to Communicate the Impact and Benefits of Software Process Improvement Initiative: The MSC Malaysia Perspective Kah Hou Ng, Multimedia Development Corp. sepg1255	IMPROVEMENT IN SPECIFIC PROCESSES	
							Project Risk Management: Developing the Right Process for Your Risks! Borry Schrimsher, GlenTalon Consulting, Inc. sepg1402	
3:30 PM	Integrating Security Risks into your Program Risk Management Process David Pachura, Booz Allen Hamilton sepg1423		Successful Implementation of CMMI in a Small HealthCare IT Organization Frederick Hilkowitz, MedPlus sepg1442	Starting up multi- organizational CMMI teams Joan Weszka, Lockheed Martin sepg1340	Assessing Organizational Change Readiness Aldo Dognino, ABB Inc-US Corporate REsearch sepg1406	Direct Problem Approach to Process Improvement Timothy Ruzbacki, Wachovia Corp sepg1100	Process Assessment for Process Groups James Pope, Northrop Grumman sepg1448	
:20 PM	Lessons Learned from a Joint CMMI (v1.2) and SSE-CMM (v3.0) Class B SCAMPI Appraisal Ronald Lear, cLear Improvement & Associates sepg2223		Mapping CMMI-DEV to the FDA Medical Device Regulations James Shaver, McKesson sepg1131		Knowledge Work and 3PI Approach Apola Mukherjee, Tata Consultancy Services sepg1144	Project Level Project Management vs. Organizational Level Project Management Cenkler Yakin, STM sepg1278	Optimized IT Performance: The Key Levers in the Development Phase Subrata Guha, Satyam Computer Services sepg1329	