

Tuesday, 5 June Technical Program Schedule

Full presentation information is included in the Technical Program Details.

Technical Level:
● INTRODUCTORY
◆ INTERMEDIATE
★ ADVANCED

08.00–08.45				Morning Beverages: Hall Plaza Mayor, and First-Timers' Orientation: Session Room Roma I				
				Plenary Session: Session Room Madrid				
08.45				Conference Welcome: Paul D. Nielsen, Director and CEO, Software Engineering Institute				
09.00				Keynote: Angel Jordan, Carnegie Mellon University; and Anita Carleton, Software Engineering Institute				
09.45				Keynote: Andrew Nolan, Rolls-Royce				
10.25				Morning Announcements: Patrick Kirwan, SEPG Europe 2012 Technical Program Chair				
10.30–11.00				Morning Break: Hall Plaza Mayor				
Tracks		Agility & Rapid PI		Multi-Model		High Maturity		
Session Room		Madrid		Roma I		Roma II		
11.00	◆ Can Scrum Help to Improve the Project Management Process? A Study of the Relationships Between Scrum and Project Management Process Areas of CMMI-DEV V1.3 <i>Javier Garzás, Rey Juan Carlos University and Kybele Consulting</i> Session ID 203	● A New Data Management Maturity (DMM) Model <i>Gian Wemyss, Software Engineering Institute</i> Session ID 035	★ Change the Behaviour by Using Prediction: Yes, We Can in Software, Too <i>Giuseppe Satriani, Tecnalía - European Software Institute</i> Session ID 050	11.50	◆ CMMI-Agile Success Patterns <i>Noopur Davis, Davis Systems</i> Session ID 266	◆ Lessons Learned in Running a Multi-Model SCAMPI on a Large, Geographically-Dispersed Information Technology Corporate Entity <i>Pieter van Zyl, Demix</i> Session ID 273	★ Increase the Value of Your Project Management While Reducing the Cost with CMMI and Lean Six Sigma <i>Jaime Mata, Accenture</i> <i>Ricardo Panero, EFYCA Quality Consulting</i> Session ID 169	
12.30–14.00				Lunch: Follow Conference Staff				
Tracks		Agility & Rapid PI		Multi-Model		High Maturity		
14.00	◆ In Search of our Holy Grail: How We Get a Feel for Both CMMI and SCRUM <i>Isabel Ferreira, Sinfic, SA</i> Session ID 246	● A Multi-Model Case Study: High Maturity in Development + Services, Together with the Innovation Model (NP4457) <i>Pedro Castro Henriques and Margarida Gonçalves, Strongstep</i> <i>Silvia Rodrigues, Ambisig</i> Session ID 158	★ Managing High Process Performance in Large Programs <i>Satyendra Kumar, Infosys Limited</i> Session ID 277	14.50	★ Combining Agile and High Maturity <i>Mira Culley, SINEQUANON PTY LTD</i> Session ID 075	◆ The Economics of Process Management: Case Studies and Customer Experiences <i>Duncan Seidler, Method Park Software AG</i> Session ID 222	◆ A Systems Thinking Approach to Articulate the Value of IT Services in an Enterprise in its Pursuit of Business Excellence <i>Suyash Kumar Chopra, Tata Consultancy Services</i> Session ID 177	
15.30–16.00				Afternoon Break: Hall Plaza Mayor				
16.00	◆ Cracking the Code for Improving the Productivity of Knowledge Workers <i>Peter Voldby Petersen, Callis ApS</i> Session ID 140	◆ Strategic Planning: Developing Business Drivers for Multi-Model Process Improvement <i>Linda Gates, Software Engineering Institute</i> Session ID 257	◆ Key Skills to Implement for High Maturity <i>Ricardo Panero, EFYCA Quality Consulting</i> Session ID 099	16.40				Adjourn for Evening Events: Exhibits Opening Reception and Student Poster Presentations, and City Hall Reception

Wednesday, 6 June Technical Program Schedule

Full presentation information is included in the Technical Program Details.







Technical Level:
 ● INTRODUCTORY
 ◆ INTERMEDIATE
 ★ ADVANCED

08.00–08.45		Morning Beverages: Hall Plaza Mayor			
Plenary Session: Session Room Madrid					
08.45		Morning Welcome: Anita Carleton, Director, Software Engineering Process Management Program, Software Engineering Institute			
09.00		Keynote: Mario Piattini, Information Systems and Technologies Institute, UCLM-Indra Joint Software Research and Development Center			
09.45		Keynote: Jan Bosch, Chalmers University of Technology			
10.25		Morning Announcements: Patrick Kirwan, SEPG Europe 2012 Technical Program Chair			
10.30–11.00		Morning Break and Student Poster Presentations: Hall Plaza Mayor			
Tracks		Innovations	Risk & Resilience		Small & Medium PI
Session Room		Madrid	Roma I		Roma II
11.00		◆ New Trends in Software Development Management: Application Life Cycle Management Tools <i>Ghazi Alkhatib, Princess Sumaya University for Technology</i> Session ID 094	◆ Security Engineering Systematisation <i>Iñaki Eguia, Tecnalia - European Software Institute</i> Session ID 147		◆ CMMI in Lilliput: Applying CMMI-SVC in A Very Small Setting <i>Kieran Doyle, Excellence In Measurement Technology Limited</i> <i>Nigel Girling, Dei Lucrui Limited</i> Session ID 097
11.50		● How SPYRO Successfully Incorporated Mass Customization as Part of its Processes <i>Jason Mansell and Joseba Laka, Tecnalia - European Software Institute</i> Session ID 213	◆ Integrating Safety Case-based Product Assurance with Process Assurance in the development of Safety-Critical Systems <i>Xabier Larrucea, Tecnalia - European Software Institute</i> Session ID 179		◆ Using CMMI for Software Improvement in Small Organizations: A Case Study <i>Joaquín Lasheras, CENTIC</i> <i>Javier Garzás, Rey Juan Carlos University and Kybele Consulting</i> Session ID 148
12.30–14.00		Lunch: Follow Conference Staff			
Tracks		Innovations	People, Teams, & Organizations		Professional Development
14.00		● Next Generation Process Models <i>Preetha Bedi, Accenture</i> Session ID 260	◆ Characteristics of a Resilient Organization: Eminent Workforce, Robust Processes, and Quality Services <i>Padma Rengan and Rahul Kumar, Deloitte Consulting India Pvt Ltd.</i> Session ID 104		● Towards a Discipline of Software Engineering Economics <i>Fabrizio Pellizzetti and Radouane Oudrhiri, Systonomy</i> Session ID 221
14.50		★ Enhancing Process Asset Assessment <i>Arturo Mora-Soto, Alejandro Ruiz, and Maria-Isabel Sanchez-Segura, Universidad Carlos III de Madrid</i> Session ID 217	◆ Estimation Competency Development for IT Project Managers: An Infosys Experience <i>Aman Kumar Singhal, Infosys Limited</i> Session ID 191		● CMMI Instructor and SCAMPI Lead Appraiser: Renewal Programs and Support Systems <i>Jefferson Welch, Software Engineering Institute</i> Session ID 167
15.30–16.00		Afternoon Break and Student Poster Presentations: Hall Plaza Mayor			
16.00		◆ How to Use CMII Best Practices for Achieving CMMI Requirements <i>Guido Weischedel, GfKM - CMII Europe</i> Session ID 053	● Introducing Project and Team Charters in an International Group <i>Nathalie Lance, Thales</i> Session ID 233		◆ Analysis of Coverage of CMMI Practices in Software Engineering Curricula <i>Ana M. Moreno, School of Computing Universidad Politécnica de Madrid</i> <i>Maria-Isabel Sanchez-Segura, Universidad Carlos III de Madrid</i> Session ID 152
16.50		● Visa Europe IT Build's Process Improvement Journey <i>Eve Webber and Su Fun Chang, Visa Europe</i> Session ID 110	◆ Intercultural Differences: Implications for IT Process Improvement <i>Donal O'Donoghue and Richard August, Tata Consultancy Services</i> Session ID 161		◆ SCAMPIriences!: The Most Common Findings in my Career <i>Enrique Morey, Process Quality Engineering</i> Session ID 055
17.30		Adjourn			

Thursday, 7 June Technical Program Schedule

Full presentation information is included in the Technical Program Details.

Technical Level:
 ● INTRODUCTORY
 ◆ INTERMEDIATE
 ★ ADVANCED

08.00–09.00 Morning Beverages: Hall Plaza Mayor				
Track	Agility & Rapid PI		Organizational Change	Innovations
Session Room	Madrid		Roma I	Roma II
09.00	◆ Scrum+CMMI Learning Experience <i>Jeff Dalton and Tim Zeller, Broadword Solutions</i> Session ID 036		● Doing it Right the First Time <i>Peter Leeson, Q:PIT Ltd.</i> Session ID 069	◆ Service Mindset for Product Developers: The Next Performance Advantage? <i>Eileen Forrester, Software Engineering Institute</i> Session ID 251
10.30–11.00 Morning Break and Student Poster Sessions: Hall Plaza Mayor				
11.00	Scrum+CMMI Learning Experience 		Doing it Right the First Time 	Service Mindset for Product Developers: The Next Performance Advantage? 
12.30–14.00 Lunch: Follow Conference Staff				
Track	Agility & Rapid PI		Organizational Change	Multi-Model
14.00	◆ Agility Without Fragility: SCRUM, PSP, TSP, CMMI, and AIM <i>Dan Roy, Software Technology, Process & People, Inc.</i> Session ID 117		● Creating Sustainable Change: Principles and Practices to Effectively Lead Organizational Change and Transform Culture <i>Yan Bello, SpaceMinds</i> Session ID 223	● Lean Six Sigma for IT Executives and SPI Managers <i>Radouane Oudrhiri and Fabrizio Pellizzetti, Systonomy</i> Session ID 227
15.30–16.00 Afternoon Break: Hall Plaza Mayor				
16.00	Agility Without Fragility: SCRUM, PSP, TSP, CMMI, and AIM 		Creating Sustainable Change: Principles and Practices to Effectively Lead Organizational Change and Transform Culture 	Lean Six Sigma for IT Executives and SPI Managers 
17.30	Conference Adjourns			