

## Wednesday, June 11, 2008

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Start Time	Building on Your Foundation	Getting Started in PI Symposium	Leading Edge	Measurement & Analysis Symposium
<b>9.00</b>	Those Non-Sequential Engineering Process Areas  Tim Kasse, Kasse Initiatives LLC Session 1863 ▲	Building a Business Case for Process Improvement  David Card, Det Norske Veritas Session 1700 ●	The CERT® Resiliency Engineering Framework: A process improvement approach for enterprise security and business continuity  David White, SEI-CERT Session 2180 ●	Using Predictive Modeling to Enhance Your Quantitative Management Program  Kevin Schaaff, Northrop Grumman Session 1503 ■
<b>9.50</b>		How not to short-circuit your process improvement program  Stefan Poppe, Adam Opel GmbH Session 1513 ●		Metrics for Managing Project Risk towards Continuous Process Improvement  Anindita Bhaumik, Tata Consultancy Services Session 1286 ▲
<b>11.00</b>		Tug the CFO's Purse String for a CMMI based Transformation using the Cost of Quality Model  Nidhi Srivastava, Tata Consultancy Services Session 1489 ●		Achieving earlier and more accurate estimates for agile CMMI projects  Graham Collins, UCL Session 1932 ■
<b>11.50</b>		CMMI on the Web  Deen Blash, Software Engineering Institute Session 1764 ●		Usage of Function Point in Contractual Agreements  Christine Green, EDS Session 1906 ■
<b>14.00</b>	CMMI Crash Course (What the SEI Won't Teach You)  Hillel Glazer, Entinex Session 1186 ●	IT Mark and Lean Six Sigma: A Unified framework to Software Process Improvement for SME's  Jesus Salillas, ESI Session 2060 ●	Quantitative Thinking and High Maturity Practices of the CMMI  Kent Johnson, AgileDigm, Inc. Session 1383 ■	Using Measured Data for Formal Estimation - Methods, Tools, and Approaches  Michael Bragen, Software Productivity Research Session 1869 ●
<b>14.50</b>		Framework to Communicate the Benefits and Impact of Software Process Improvement Initiative: The MSC Malaysia Perspective  Kah Hou Ng, Multimedia Development Corp. Session 1506 ●		
<b>16.00</b>		Using SCRUM within the TSP Measurement Framework  Noopur Davis, Software Engineering Institute Session 1936 ●		
<b>16.50</b>		How much process management do I need to achieve level 2?  Jean-Yves Guilbaud, DNV IT Global Services Session 1580 ●		