

EVM World 2018
Ft. Lauderdale, FL | May 30-June 1, 2018

Tuesday, May 29, 2018

Early Registration/Check-In 1:00-5:00PM - Oceanside I
Newcomer's Orientation & Professional Education Briefing 4:30-5:30PM - Bonnett
Speaker & Newcomer Reception 5:30-6:30PM - Sky Terrace

EVM World 2018

Technical Program Schedule

WEDNESDAY - MAY 30 - MORNING

Continental Breakfast - Las Olas Ballroom - 7:00 AM							
Pro Tools Training Session - for Project Technology - Exhibit Hall - Las Olas Ballroom - 7:30 AM							
General Session - Atlantic I/III/VI/V - 8:00 AM							
Keynote Presenter: Crispin 'Kik' Piney, PfMP, PgMP							
Room	Oceanside II	Rio Vista I	Rio Vista II	Atlantic III	Atlantic IV	Bonnet I&II	Himmarshee
Track	Topical Workshop	Track 1 - Principles of Integrated Performance Management	Track 2 - Structuring Programs for Performance Management	Track 3 - Integrated Scheduling Principles	Track 4 - Integrated Baseline Planning and Maintenance	Track 5 - Performance Measurement and Analysis	Detailed Integrated Program Management
Coordinator (s) / Dean (s)	Dale Gillam	Kathy Evans Andrew Lovorn Brian Evans Lisa Mathews	Barbara Phillips Gordon Kranz	Robin Pulverenti Brian Evans	Chris Humphreys Rick Hycoop	Mark Troisi Martin Saia	Marty Doucette
9:15-10:30 AM	WS 01	CPM-101	CPM-201	CPM-301	CPM-401	CPM-501	PS-26
	PARCA: EVM Application & Reporting in DoD	Principles of Performance Management with an Overview of the Other IPPM Disciplines	Development of the WBS	Basic Scheduling Concepts (Part 1)	Establishing the Integrated Baseline	Statusing the Control Account	Evaluating Phases and Procurement to Forecast Project Performance
	John McGregor	Eleanor Haupt Susan Wood	Neil F. Albert	Scott LaFrance	Rick Hycoop	Elizabeth Schloer	Douglas Bower
Refreshment Break 10:30 - 11:00 AM Visit our Exhibitors							
Pro Tools Training Session - Deltek - Exhibit Hall - Las Olas Ballroom							
11:00-12:15 PM	WS 02	CPM-102	CPM-202	CPM-302	CPM-402	CPM-502	PS-27
	Panel Discussion: EVM Scalability - Right Sizing of EVM	Fundamentals of EVM	Work Teams and Control Account Structures	Basic Scheduling Concepts (Part 2) with Schedule Health Metrics	Cost, Schedule and Resource Estimating	Analyzing Control Account Performance	The Dovetail Principle: A Disciplined Strategy Approach that Multiplies ROI for Every Task
	Jerald Kerby Xiaofeng Guo	Eleanor Haupt Susan Wood	Barbara Phillips	Scott LaFrance	Gary Humphreys	Bob Loop	Nathan Eskue
Lunch - Exhibit Hall - Las Olas Ballroom 12:15 - 1:15 PM							

EVM World 2018
Technical Program Schedule
WEDNESDAY - MAY 30 - AFTERNOON

Room	Oceanside II	Rio Vista I	Rio Vista II	Atlantic III	Atlantic IV	Bonnet I&II	Himmarshee
Track	Contracts & Scheduling Workshops	Practice Symposia: Agile Integration	Practice Symposia: Building Information Modeling	Practice Symposia: Project Scheduling	Practice Symposia: System Validation, IBRs and Surveillance	General Integrated Program Management	General Integrated Program Management
Coordinator (s)	Marty Doucette	Andrea Nibert	Gordon Kranz	Marty Doucette	Marty Doucette	Marty Doucette	Marty Doucette
1:30-2:15 PM	WS-03	PS-01	PS-06	PS-11	PS-16	PS-21	PS-28
	NASA EVMS Acceptance Approach on One-time Contracts	Agile Software Project Cost Management in Practice	Developing An Effective BIM Execution Plan	Understanding ICEDs	EVAS Part 1: Using New Government EVMS Electronic Data Delivery Processes to Improve Internal EVMS Surveillance	Performance Drawdown & Forecast Factoring; Compliments to Traditional S-Curve Analytics	Getting More Value from Earned Value Management
	Jerald Kerby Brad Richards	Saul Ackovitz	Earl Carter	Yancy Qualls	Dave Scott Jessica Coral	Michael Bensussen	Ray Stratton
2:30-3:15 PM	WS-04	PS-02	PS-07	PS-12	PS-17	PS-22	PS-29
	IPMD – PASEG Update	NDIA Agile Guide Update - Training Material	4D Schedule Impacts Safety for Patients, Project, City, and State	The Planning Playbook – Program Planning Standard Work	EVAS Part 2: Using New Government EVMS Electronic Data Delivery Processes to Improve Internal EVMS Surveillance	Planned Benefits – The Link between Program Delivery and Strategy Execution	Earned Value Management Use in the Electrical Utility Industry
	Yancy Qualls	James Duffy Robin Pulverenti	Raul Gomez	Jennifer Lane	Dave Scott Jessica Coral	Fernando Santiago	Matthew Beyer
Refreshment Break 3:15 - 3:45 PM - Visit our Exhibitors							
3:45 - 4:30 PM	WS-05	PS-03	PS-08	PS-13	PS-18	PS-23	PS-30
	The IBR - NASA Best Practices & Requirements from a NASA Perspective	Integrating EVM and Agile on a Multi-Billion Dollar Federal R&D Computing Project	Technological Advances in Managing Design and Construction Projects	Managing a Schedule in a Production Environment	Bridging the Gap with Millennials	Best Practices for Variance Analysis Report Write-Ups	Reliability of Estimates at Complete
	Brad Richards	Jared Spradling Scott Major	Jeff Gravette	Kurt Wasileski Paul Bolinger	Jessica Coral Timothy Fritz	Roupenn Sayadian	Capt. Deborah Kim
Visit our Exhibitors - Cash Bar 4:30 - 5:30 PM Attendee Reception - Cash Bar & Light Hors d'oeuvres 5:30 - 7:00 PM							

EVM World 2018
Technical Program Schedule
THURSDAY - May 31 - MORNING

Continental Breakfast - Las Olas Ballroom - 7:00 AM							
Pro Tools Training Session - BDO, LLC USA - Exhibit Hall - Las Olas Ballroom - 7:30 AM							
General Session - Atlantic I/II/VI/V - 8:00 AM							
Keynote Presenter: Patrick Finneran, Jr., PhD (Hon), FRAES							
Room	Oceanside II	Rio Vista I	Rio Vista II	Atlantic III	Atlantic IV	Bonnet I&II	Himmarshee
Track	Topical Workshop	Track 1 - Principles of Integrated Performance Management	Track 2 - Structuring Programs for Performance Management	Track 3 - Integrated Scheduling Principles	Track 4 - Integrated Baseline Planning and Maintenance	Track 5 - Performance Measurement and Analysis	Detailed Integrated Program Management
Coordinator (s) / Dean (s)	Dale Gillam	Kathy Evans Andrew Lovorn Brian Evans Lisa Mathews	Barbara Phillips Gordon Kranz	Robin Pulverenti Brian Evans	Chris Humphreys Rick Hycoop	Mark Troisi Martin Saia	Marty Doucette
9:15-10:30 AM	WS-06	CPM-103	CPM-203	CPM-303	CPM-403	CPM-503	PS-31
	PARCA: DOD EVM & Agile in DoD	EVM Guidelines and Their Intent - Part 1 Creating the Plan	Enterprise Wide Structures for Schedule and Technical Performance	Schedule Updates and Analysis	Planning Work Performance with EVM	Basic Variance Analysis (Concepts and Awareness)	EV & Program Execution: Helping PMs Navigate Competing Goals
	John McGregor Gordon Kranz	Tony Finefield	Michael Marcell	Michael J. Breuker	Gary Humphreys	Bob Loop	Paula Tallarico
Refreshment Break 10:30 - 11:00 AM							
Pro Tools Training Session - Steeray - Exhibit Hall - Las Olas Ballroom							
11:00-12:15 PM	WS-07	CPM-104	CPM-204	CPM-304	CPM-404	CPM-504	PS-32
	GAO	EVM Guidelines and Their Intent - Part 2 Managing Reality	Using Tech Perf Measures to Increase Visibility to EV Performance	Managing with Schedules and Recovering Schedule	Maintaining the PMB	Intermediate Variance Analysis (Situation, Trend and Basic EAC)	What Happens After Your EVMS Gets Validated ? – Surveillance
	Juana Collymore Jennifer Echard	Tony Finefield	Gordon Kranz	Michael J. Breuker	Gary Humphreys	Andrea Nibert	Howard Hunter
CPM Annual Membership Meeting - Atlantic I/II/VI/V - 12:45PM							
Lunch - Exhibit Hall - Las Olas Ballroom 12:15 - 1:15 PM							

**EVM World 2018
 Technical Program Schedule
 THURSDAY - May 31 - AFTERNOON**

Room	Oceanside II	Rio Vista I	Rio Vista II	Atlantic III	Atlantic IV	Bonnet I&II	Himmarshee
Track	Contracts & Scheduling Workshops	Practice Symposia: Scheduling	Practice Symposia: IPM System Definition	Practice Symposia: Data Analysis and Reporting	Practice Symposia: System Validation, IBRs and Surveillance	Practice Symposia: Science & Integrated Program Management (IPM)	General Integrate Program Management
Coordinator (s)	Marty Doucette	Marty Doucette	Marty Doucette	Marty Doucette	Marty Doucette	Marty Doucette	Marty Doucette
1:30-2:15 PM	WS-08	PS-04	PS-09	PS-14	PS-19	PS-24	PS-33
	Transforming How Project Personnel Access and Use Project Control Guidance	Using the FMECA to Improve the IMS	How USACE is Implementing Performance Management	Succeed in Tracking Performance and Financials in IDIQ Task Order Type Contracts	How to Establish Internal EVAS Processes at Your Organization	PARCA: DoD Policy Initiatives	Utilizing Analytics to Simplify EAC Management
	David Moore	Paul Bolinger	Sherry Adams Andrea Bias-Streat	Michael Marcell	Rob Edwards	John McGregor	Erica Leonard Darlene Bohm
Track	Vendor Forum	Vendor Forum	Vendor Forum	Vendor Forum	Vendor Forum	Vendor Forum	Vendor Forum
2:30-3:15 PM	VF-01	VF-02	VF-03	VF-04	VF-05	VF-06	VF-07
	IPM as a Replacement for MPM and to Streamline the EVM Process	Beginning with the End in Mind - Estimation and Earned Value	DCMA Schedule Analyzer for Project - 14-Point and EVAS Metrics in Microsoft Project	Demystifying AI	Empowering Program Stakeholders	Proteus EVAS: A Practical Orientation	Keeping Pace - Training for the Future of EVM
	Jason Curns Louann Lynd OPDEC	Brad Beard ProjStream	Glenn Gallop for Project Technology, Inc.	Paul Self BASIS	Gary Troop Encore Analytics	Matt Pitstick Nicholas Pisano SNA Software	Gary Humphreys Paul Bolinger Humphreys & Associates
Refreshment Break 3:15 - 3:45 PM Visit our Exhibitors							
3:45 - 4:30 PM	WS-09	PS-05	PS-10	PS-15	PS-20	PS-25	PS-34
	Creating a Framework for Scaling Project Control Practices	Building a Dynamic Schedule Model for JCL Execution	A Robot Brain Might Be the Best Forecasting Tool Possible	Planning & Analysing Phased Rollout Projects	Conducting Internal Surveillance Reviews	DCMA Update	What does CPI = 0.85 Mean? Measuring the Predictive Power of CPI as a Cost Overrun Indicator
	David Moore	Dewey Barlow	Nathan Eskue	Douglas Bower	Jennifer Lane	Russel Rodewald	Byung-Cheol Kim Jeffrey K. Pinto, PhD
<i>Enjoy your evening!</i>							

EVM World 2018
Technical Program Schedule
FRIDAY - JUNE 1 - MORNING

Continental Breakfast - Las Olas Ballroom - 7:00 AM							
General Session - Atlantic I/III/VI/V - 8:00 AM							
Keynote: Integrated Program Management Panel Discussion							
Room	Oceanside II	Rio Vista I	Rio Vista II	Atlantic III	Atlantic IV	Bonnet I&II	Himmarshee
Track	Topical Workshop	Track 1 - Principles of Integrated Performance Management	Track 2 - Structuring Programs for Performance Management	Track 3 - Integrated Scheduling Principles	Track 4 - Integrated Baseline Planning and Maintenance	Track 5 - Performance Measurement and Analysis	Practice Symposia
9:15-10:30 AM	Dale Gillam	Kathy Evans Andrew Lovorn Brian Evans Lisa Mathews	Barbara Phillips Gordon Kranz	Robin Pulverenti Brian Evans	Chris Humphreys Rick Hycoop	Mark Troisi Martin Saia	Marty Doucette
	WS-11	CPM-105	CPM-205	CPM-305	CPM-405	CPM-505	PS-35
	Defining Our Future - The Tactical Execution of NDIA IPMD's Strategy	Establishing an EVM Capability, Reviews and Audits, and Quality Assurance	Integrated Performance Management for Material & Subcontract Work	Technical Performance Measurement Basis for Schedule Status	Integrating Risk into the PMB	Advanced Performance Analysis (Summary and Portfolio Analysis and Forecasting)	Best Practices for Properly Applying the LOE Technique?
	Dale Gillam Dan Lynch	Eleanor Haupt Robin Pulverenti	Todd Ruckert	Gordon Kranz	Stewart Tague	Gary Humphreys	John Duval
Refreshment Break 10:30 - 11:00 AM - Las Olas Ballroom							
11:00-12:15 PM	WS-12	CPM-106	CPM-206	CPM-306	CPM-406	CPM-506	PS-36
	NDIA IPMD Clearinghouse	Possible: Enterprise Integration of Performance Management	Risk Management and EVMS	Schedule Risk Analysis Workshop (expanded from existing 300E to an advanced topic)	Integrated Baseline Review	Reporting and Controlling Performance	Integrating EVM and Agile on a Multi-Billion Dollar Federal R&D Computing Project
	Gary Humphreys Joe Kusick Russ Rodewald	Wayne Abba Bill Mathis	Bill Chadick	Michael Marcell	Eleanor Haupt Susan Wood	Mike Nosbisch	Jared Sprading Monty Middlebrook Cherie Chance
Workshop Ends with Morning Program 12:15 pm							
SAVE THE DATE - IPMW 2018 - November 12-13							

Certificate Testing on the Five Core Courses - 1:00 PM to 4:00 PM

Coordinators : Bob Loop and Bill Mathis

PEP Testing - Atlantic Ballroom I

IPPM Certification Testing - Atlantic Ballroom II

PEP Test Topics

Curriculum Test Areas Test Periods

Time

PEP Test A - Integrated Program Planning Principles	All exams available for testing	12:45 - 14:30
Break Period		14:30 - 14:40
PEP Test Part B - Integrated Program Control Principles	All exams available for testing	14:40 - 16:25
<i>The Certificate Testing is an Open Book Format (free for CPM Members / \$50 non-Members)</i>		

IPPM Certification Testing - 1:00 PM - 4:00 PM

Orientation and Instructions	13:00 - 13:30
Exam	13:30 - 14:15
<i>The IPPM Foundation Certification Exam is a Closed Book Format (\$200 CPM Members / \$325 non-Members)</i>	

Thank you for attending!