



PSMC

DMSMS Subcommittee



DMSMS

2015

Concurrent with **DMC**
2015

Nov 30 - Dec 3, 2015 • Phoenix, AZ

DMSMSmeeting.com



Hotel/Rates



- *Hyatt Regency*
 - Government – Per Diem (Currently): \$106
 - Corporate Rate (Industry): \$199
 - Cut-off is October 30, 2015





Tentative Agenda



Monday 11/30	Tuesday 12/1	Wednesday 12/2	Thursday 12/3
	7:00–8:00 Continental Breakfast	7:00–8:00 Continental Breakfast	8:00–8:45 Group Breakfast
8:30–10:00 Training Sessions	DMSMS Opening & Keynote Addresses	General Session	Technical Sessions
Break	Break	Break	Break
10:30–12:00 Training Sessions	Keynote Addresses	General Session	Technical Sessions
12:00-1:30 Open Lunch	12:00-1:30 Luncheon & Awards Presentations	12:00-1:30 Luncheon & Guest Speaker	12:00-1:30 Open Lunch
1:30–3:00 Training Sessions	General Session	Technical Sessions	DMSMS Panel
Break	Break	Break	Break
3:30–5:00 Training Session	Technical Sessions	Technical Sessions	DMSMS Panel
5:00–7:30 Welcome Reception	5:00-7:30 Networking Reception		



Parts Management Training Session



Monday, November 30th

Introduction to Parts Management *LMI*



Parts Management Call for Abstracts



- Parts Management focuses on:
 - Selecting the best parts at the design phase of an acquisition program
 - Managing parts-specific issues throughout the program lifecycle under an overarching Systems Engineering umbrella
 - Parts are the building blocks from which systems are created and, as such, greatly impact hardware performance and readiness. The reliability, maintainability, and supportability of the end item are dependent upon these parts.
 - Today's acquisition environment is characterized by rapid design evolution, increased use of commercial part types, global supply chain partners, and DMSMS issues.

The need for programs and contractors to have an effective Parts Management Program is greater than ever before.



Parts Management Call for Abstracts



- Possible topics include, but not limited to the following:
 - Parts Management Requirements, Policies, Standards, & Practices
 - Elements of Parts Management
 - Development of Parts Management Plans
 - Synergy of Systems Engineering and Parts Management
 - Coordination of Parts Management within a Service or Agency
 - Coordination of Parts Management between Services
 - Obsolescence Management as an Element of Parts Management
 - Tools & Processes Supporting Parts Management (Electrical and/or Mechanical)
 - DoD-Industry partnerships for Parts Management (Electrical and/or Mechanical)
 - Value-Added Examples of Parts Management within the DoD



Parts Management Call for Abstracts



- Possible topics include, but not limited to the following:
 - Commercial Parts Management Programs/Systems
 - Parts Management with Coalition Partners
 - Automated Parts Management Systems across the life cycle
 - Innovative Parts Management Practices
 - Parts Standardization & Management Committee (PSMC)
 - The Benefits of Parts Management
 - Parts Management Success Stories and Lessons Learned
 - Parts Management Resources
 - The Role of Parts Management in Design
 - Parts Management Program Metrics
 - Implementation (or verification) of PM&P (parts, materials & processes) requirements when integrating COTS electronic assemblies



Conference Website



- Abstracts must be submitted online directly to the Conference Organizer at dmsmeeting.com
- Abstracts will be due around June 30th
- Submitters of selected abstracts will be notified around September 1st
- Final presentation charts will be due around November 1st

dmsmsmeeting.com