

## Day 1 - Tuesday, October 23rd, 2018

## Day 2 - Wednesday, October 24th, 2018

0800-1430 REGISTRATION		0700-0830 EXHIBITORS SET UP		
Time	Mediterranean 4	Mediterranean 5	Mediterranean 6	Mediterranean 3
0830-0915 .05 CEUs	<b>Keynote Speaker:</b> <b>Nancy Jan Davis</b> <b>American Astronaut</b>			Exhibit Setup 0700-0830
Session A 0930-1030 .10 CEUs	Software Session A4.	Tutorial Session A5.	Tutorial Session A6.	Exhibits Open 0930 
	<b>Proven Benefits and FAQ about Software (FMEA)</b> <i>Ann Marie Neufelder</i> Softrel, LLC	<b>Vibration Data Acquisition and Processing</b> <i>Steven Carter</i> <b>ROUSH</b> INGENUITY ON DEMAND	<b>Improvement Projects &amp; Machine Learning</b> <i>Steve Slaughter</i> 	
1030-1100 BREAK (No Food Provided)				
Session B 1100-1230 .15 CEUs	Software Session B4.	Tutorial Session B5.	Leadership Workshop B6.	  
	<b>Use Case Software FMEA Applied at the System of System Level</b> <i>Ann Marie Neufelder</i> 	<b>Addressing Uniqueness &amp; Union of Reliability &amp; Safety</b> <i>Dr. Safie Fayssu</i> 	<b>*Analytics of Leadership Workshop Session Part 1 of 2</b> <i>Dr. Yvette Rice</i> <i>Pre Session Signup Required with additional Cost \$75</i> 	
1230-1330 LUNCH (No Food Provided)				
Session C 1330-1500 .15 CEUs	Software Session C4.	Tutorial Session C5.	Leadership Workshop C6.	 
	<b>Case Software FMEA Applied at the Element Level</b> <i>Ann Marie Neufelder</i> 	<b>Reliability &amp; Maintainability of Elastomeric Bearings for Rotary Wing Aircraft</b> <i>Daniel Sottiaux</i> 	<b>*Analytics of Leadership Workshop Session Part 2 of 2</b> 	
1500 ADJOURN FOR THE DAY (0.45 CEUs For RAM XI Day 1 - Keynote + 3 Sessions)				

0800-1430 REGISTRATION		0700-0830 EXHIBITORS SET UP		
Time	Mediterranean 4	Mediterranean 5	Mediterranean 6	Mediterranean 3
Session D 0900-1030 .15 CEUs	RCM/CBM Session D4.	Tutorial Session D5.	Tutorial Session D6.	Exhibits Open 0830-1230 Breakfast Reception  
	<b>Fundamentals of Reliability Centered Maintenance Part 1 of 3</b> <i>David Sada</i> 	<b>Software Quality &amp; Reliability</b> <i>Dr. Letha Etz Korn</i> 	<b>Python Programming</b> <i>Dr. Harry Delugach</i> 	
1030-1100 BREAK (No Food Provided)				
Session E 1100-1230 .15 CEUs	RCM/CBM Session E4.	Tutorial Session E5.	Student Presentations Session E6.	   
	<b>Fundamentals of Reliability Centered Maintenance Part 2 of 3</b> <i>David Sada</i> 	<b>Reliability &amp; Survivability Analysis of 3D Printed FDM Parts</b> <i>Dr. Mohamed Seif</i> 	Using SysML models as a complexity assessment tool <i>Victor Lopez</i>  Exergy-Efficiency Optimization of a Rocket Launch Vehicle <i>Christopher White</i> 	
1230-1330 LUNCH (No Food Provided)				
Session F 1330-1500 .15 CEUs	RCM/CBM Session F4.	NASA Session F5.	Student Presentations Session F6.	Exhibit Tear Down
	<b>Fundamentals of Reliability Centered Maintenance Part 3 of 3</b> <i>David Sada</i> 		<i>Student Awards</i>	
1500 ADJOURN FOR THE DAY (0.45 CEUs For RAM XI Day 2 - 3 Sessions)				

\*See "Training Summit Presentation Abstracts" sheet for details of each presentation

Platinum Sponsors:



**Ready. Right. Now.**



\$1000 Student Scholarship Sponsors:



**Training Summit Agenda**

*Westin, Bridge Street Town Centre  
16800 Governors West,  
Huntsville, AL 35806*