Platinum Sponsor



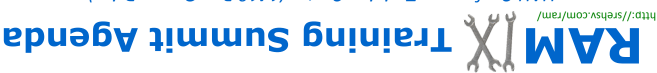


\$1000 Student Scholarship Sponsors:









UAH Conference Training Center (1410 Ben Graves Drive) University of Alabama in Huntsville, Huntsville, AL

Key Note Speaker: Dr. Alex Perry, Google Staff Site Reliability Engineer



1430-1600

1600-1700

Tutorial Session A3.

Products

Sa'd Hamasha

RAM for Electronic

RAM 9 Training Summit Agenda

UAH Conference Training Center



BOEING

Heavy Horderves Reception

(Exhibits Open)

Day 1 - Wednesday, November 2nd, 2016 Exhibit Hall A Exhibit Hall B/C Room 131 (D-The Pit) Room 126A Time REGISTRATION 0700-1430 **BREAKFAST FOR EXHIBITORS (Food & Beverages)** 0700-0830 0700-0915 Keynote - Dr. Alex Perry Google Site Reliability Engineer Google 0830-0915 0915-0945 **BREAK (Food & Beverages)** Exhibits Open 0915-1800 **Sponsor & Exhibitor Tables Tutorial Session A1. Tutorial Session B/C1. CRE Training Session D1** Are Open to All Participants Software Quality & **Certification for Reliability Bayesian Estimation** 0945-1115 Reliability Engr. Prep Bill Wessels 101 mta, inc. mta, inc. 🌠 James Swain Letha Etzkorn AL **LUNCH - Box Lunchs Provided** 1115-1230 **Tutorial Session B/C2. Tutorial Session A2. CRE Training Session D2 Continue CRE Prep** System Reliability **Stochastic Processes** 1230-1400 Bill Wessels Models & RAM <u>/_\</u> Sa'd Hamasha mta, inc. YSTEMS Daniel Sliva 1400-1430 **BREAK (Food & Beverages)**

Tutorial Session D/C3.

Analysis with R

Seth Farrington

Data Modeling &

Day 2 Thursday, November 3rd, 2016

CRE Training Session D3 Continue CRE Prep

Bill Wessels

mta, inc.

Time Exhibit Hall A Exhibit Hall B/C Room 131 (The Pit) Room 126A 0700-0800 REGISTRATION Image: Comparing the second seco		V		/		
Non-construction BREAKFAST RECEPTION (Food & Beverages) Breakfast Reception 0800-0900 NASA Session A4a-d Tutorial Session B/C4 Student Presentations Session D4a-d Exhibits Open 0830-1230 0900-1030 Characterizing Epistemic Uncertainty Steven Novack Game Theory Max Availability with Exact Algorithm Javad Seif Sponsor & Exhibitor Tables Open to Participants 0900-1030 Common Cause Failure Modeling Frank Hark Bryan Mesmer Max Availability with Exact Algorithm Javad Seif Image: Common Cause Failure Modeling Frank Hark Storytelling in Engineering Guilia Palma Image: Common Cause Failure Modeling Frank Hark Bryan Mesmer Storytelling in Engineering Guilia Palma Image: Common Cause Failure Modeling Frank Hark Max Availability with Exact Algorithm Javad Seif Image: Common Cause Failure Modeling Frank Hark Bryan Mesmer Student Presentations Session D5a-d Image: Common Cause Failure Modeling Guilia Palma Image: Common Cause Failure Modeling Frank Hark Model Based Systems Engineering (MBSE) Student Presentations Session D5a-d Game Theory Approach to Negotiate Def. Acy, Value-Design Drive Garing Battia Exhibit Tear Down 1045-1200 Adv. Design & Dev of IBF Brian Kellogs Aerometets Model Based Systems Engineering (MBSE) Student 6 Student 6 1200-1330 Tutorial Session A6 Tutorial Session B/C6 Tutorial Se	Time	Exhibit Hall A	Exhibit Hall B/C	Room 131 (The Pit)	Room 126A	
NASA Session A4a-d Tutorial Session B/C4 Student Presentations Session D4a-d Exhibits Open 0830-1230 0900-1030 Common Cause Failure Modeling Frank Hark Game Theory Max Availability with Exact Algorithm Javad Seif Max Availability with Exact Algorithm Javad Seif Storytelling in Engineering Guilia Palma Immunolicity 1030-1045 BREAK (No Food) Storytelling in Engineering Guilia Palma Student Presentations Session D5a-d Immunolicity 1045-1200 NASA/Industry Session A5a-d Tutorial Session B/C5 Student Presentations Session D5a-d Exhibits Tear Down 1045-1200 Adv. Design & Dev of IBF Brian Kellogg Model Based Systems Engineering (MIBSE) Student 6 Student 6 1200-1330 LUNCH (box Lunchs) Student 6 Student 6 Student 6 1330-1500 Decision Theory Paul Collopy MBSE Applicat' Joey Shelton Structual Health Monitoring of Composites Gang Wang Structual Health Monitoring of Composites Structual Health Monitoring of Composites	0700-0800		REGISTRATION			
Individue jession Partie Individue jession Dreve Individue jession Dreve Sudden Presentational Session Dreve Sponsor & Exhibitor Tables 0900-1030 Common Cause Failure Modeling Frank Hark Game Theory Max Availability with Exact Algorith Sponsor & Exhibitor Tables Data App Impacts On Uncertainty Mohammad Al Hassan Bryan Mesmer Storytelling in Engineering Guilia Palma Impact Algorith Impact Algorith <td>0800-0900</td> <td colspan="3">BREAKFAST RECEPTION (Food & Beverages)</td> <td>-</td>	0800-0900	BREAKFAST RECEPTION (Food & Beverages)			-	
Characterizing epistemic Uncertainty Steven Novack Game Theory Haley Patterson A 0900-1030 Common Cause Failure Modeling Frank Hark Bryan Mesmer Max Availability with Exact Algorithm Javad Seif A Data App Impacts On Uncertainty Mohammad Al Hassan Bryan Mesmer Storytelling in Engineering Guilia Palma Image: Common Cause Failure Modeling Frank Hark Image: Common Cause Failure Modeling Failure Model Based Systems Engineering (MBSE) Image: Common Cause Failure Modeling Failure Model Based Systems Engineering (MBSE) Image: Common Cause Failure Modeling Failure Model Based Systems Engineering (MBSE) Image: Common Cause Failure Modeling Failure Model Based Systems Engineering (MBSE) Image: Common Cause Failure Modeling Failure Modeling Failure Modeling Failure Modeling Failure Model Based Systems Engineering (MBSE) Image: Common Cause Failure Modeling Failure Modeling Failure Modeling	0900-1030	NASA Session A4a-d	Tutorial Session B/C4	Student Presentations Session D4a-d	Sponsor & Exhibitor Tables Open to Participants Inte, inc. (S) EXECUTIVE	
0900-1030 Common Cause Failure Modeling Frank Hark Bryan Mesmer Max Availability with Exact Algorithm Javad Seif Image: Common Cause Failure Modeling Frank Hark Data App Impacts On Uncertainty Mohammad Al Hassan Bryan Mesmer Storytelling in Engineering Guilia Palma Image: Common Cause Failure Modeling Image: Common Cause Failure Modeling Storytelling in Engineering Guilia Palma Image: Common Cause Failure Modeling Image: Common Cause Failure Modeling Image: Common Cause Failure Modeling Image: Common Cause Failure Modeling Image: Common Cause Failure Modeling Model Based Systems Engineering (MBSE) Bryan Mesmer Student Presentations Session D5a-4 Image: Common Cause Failure Modeling Image: Common Cause Failure Modeling 1045-1200 Adv. Design & Doe of IBF Briran Kellogg David Misciagna Image: Com		· · · · · · · · ·	Game Theory Bryan Mesmer			
Data App Impacts On Uncertainty Mohammad Al Hassan Storytelling in Engineering Guilia Palma Storytelling in Engineering Guilia Palma Construction 1030-1045 BREAK (No Food) Image: Construction Image: Constory Image: Construction <td></td> <td>• •</td>				• •		
NASA/Industry Session A5a-d Tutorial Session B/C5 Student Presentations Session D5a-d Pitfalls Using Predicted Fail Data Glen S. Hatfield Model Based Systems Engineering (MBSE) Game Theory Approach to Negotiate Def. Acq. Value-Design Driven Garima Bhatia Exhibit Tear Down 1045-1200 Adv. Design & Dev of IBF Brian Kellogg David Misciagna Bryan Mesmer Gaming in Systems Engineering Joseph Clerkin Gaming in Systems Engineering Joseph Clerkin Free Presentations Session D6 1200-1330 LUNCH (box Lunchs) Student 6 1330-1500 Decision Theory Paul Collopy MBSE Applicat' Joey Shelton Structual Health Monitoring of Composites Gang Wang Student Student Presentations Session D6						
1045-1200 Pitfalls Using Predicted Fail Data Glen S. Hatfield Model Based Systems Engineering (MBSE) Bryan Mesmer Game Theory Approach to Negotiate Def. Acq. Value-Design Drive Garima Bhatia Exhibit Tear Down 1045-1200 Adv. Design & Dev of IBF Brian Kellogg David Misciagna David Misciagna Descence Bryan Mesmer Gaming in Systems Engineering Joseph Clerkin Disciption Gaming in Systems Engineering Joseph Clerkin Disciption Exhibit Tear Down 1200-1330 LUNCH (box Lunchs) Student 6 Structual Health Monitoring of Composites Gang Wang Structual Health Monitoring of Composites Gang Wang Exhibit Tear Down	1030-1045 BREAK (No Food)					
Pitfalls Using Predicted Fail Data Glen S. Hatfield Model Based Systems Engineering (MBSE) Def. Acq. Value-Design Diversion Garima Bhatia 1045-1200 Adv. Design & Dev of IBF Brian Kellogg Bryan Mesmer Gaming in Systems Engineering Joseph Clerkin 1045-1200 Composites and Fuel Contain Dev. David Misciagna Paul Collopy Bryan Mesmer Student 6 1200-1330 Current Session A6 Tutorial Session B/C6 Tutorial Session D6 1330-1500 Decision Theory Paul Collopy MBSE Applicat Joey Shelton Structual Health Monitoring of Composites Gang Wang	1045-1200	NASA/Industry Session A5a-d	Tutorial Session B/C5	Student Presentations Session D5a-d		
1045-1200 Adv. Design & Dev of IBF Bryan Mesmer Gaming in Systems Engineering Brian Kellogg Aeromettals Bryan Mesmer Joseph Clerkin Composites and Fuel Contain Dev. Image: Composites and Fuel Contain Dev. Student 6 David Misciagna Image: Composites and Fuel Contain Dev. Student 6 1200-1330 Image: Composites and Fuel Contain Dev. Student 6 1200-1330 Image: Composites and Fuel Contain Dev. Student 6 1330-1500 Image: Composites and Fuel Contain Dev. Image: Composites and Fuel Contain Dev. 1330-1500 Decision Theory MBSE Applicat Structual Health Monitoring Paul Collopy Image: Composites Intervent Structual Health Monitoring Joey Shelton Image: Composites Intervent Image: Composites Intervent			Engineering (MBSE) Bryan Mesmer	Def. Acq. Value-Design Driven	Exhibit Tear Down	
David Misciagna Decision Theory MBSE Applicat Student 6 1330-1500 Decision Theory MBSE Applicat Structual Health Monitoring Paul Collopy Joey Shelton Structual Health Monitoring Of Composites Gang Wang		Brian Kellogg				
Tutorial Session A6 Tutorial Session B/C6 Tutorial Session D6 1330-1500 Decision Theory Paul Collopy MBSE Applicat Joey Shelton Structual Health Monitoring of Composites Gang Wang			THE UNIVERSITY OF ALABAMA IN HUNTSVILLE	Student 6		
1330-1500 Decision Theory Paul Collopy MBSE Applicat Joey Shelton Structual Health Monitoring of Composites Gang Wang	1200-1330		LUNCH (box Lunchs)			
1350-1500 Decision Theory Paul Collopy THE UNIVERSITY OF ALABAMA IN HUNTSVILE JOEY Shelton CERVICES INC. Of Composites Gang Wang	1330-1500	Tutorial Session A6	Tutorial Session B/C6	Tutorial Session D6		
1500-1600 AWARDS & ADJOURN last updated 25Oct2016		Paul Collopy		of Composites		
	1500-1600		AWARDS & ADJOURN		last updated 25Oct2016	