PHM 2019

11th Annual Conference of the Prognostics and Health Management Society

> Scottsdale, AZ September 21 – 26, 2019 www.phmconference.org

phmsociety

www.phmsociety.org

Lower Level



Annual Conference of the Prognostics and Health Management Society 2019

Welcome to Scottsdale!

Welcome to historic Scottsdale for the 2019 Annual Conference of the Prognostics and Health Management (PHM) Society. This marks the 11th year of the conference, and will attract greater participation and offer richer programs than ever before to continue our success story.

Scottsdale is a popular winter vacation mecca for entire North-America in the area of Arizona known as the "Valley of the Sun," and with a slogan of "The West's Most Western Town." A tiny farming community of 2,000 people covering only 1 square mile in 1951 north of Phoenix, Scottsdale has become a vibrant city of more than 200,000 residents encompassing nearly 200 square miles. Its many golf courses and resorts attract visitors from around the world. Art galleries abound amid the towering palm trees, purple shadowed mountains, and pastel landscapes. The city boasts more than 300 sunny days per year. The lively restaurants, nightclubs, and cultural and sporting events add a metropolitan touch, yet cowboy ranches and Indian reservations are a brief ride away. In addition to its booming tourism industry. Scottsdale has become a diverse high technology center and is becoming recognized as a leader in health care and medical research. It offers a vast array of recreational activities, including biking, hiking, white water rafting, horseback riding, and ballooning. The arts are flourishing in the city, which has its own symphony orchestra and more art showcases per capita than almost any other city in the world. The conference week also overlaps with the

The Conference

The Prognostics and Health Management Society (PHM Society) welcomes you to its 11th annual international conference. As the Society's annual premier event, the 2019 PHM Conference brings together the global community of PHM experts from industry, academia, and government in diverse application areas, such as, but not limited to, unmanned systems, wind energy, oil and gas, aero-



space, transportation, automotive, precision agriculture, commercial space, human health & performance, smart manufacturing, and industry Al. In addition to technical paper sessions, the conference features a workshop on Measurement and Evaluation for PHM in Manufacturing, invited expert panels on a plurality of critical issues and applications, a doctoral symposium, a dedicated poster session, Luminary and Keynote speakers, and tutorials free to all registrants. Leading companies and research institutions will exhibit their products and demonstrate their technologies during the event. A PHM Data Challenge will be carried out in parallel and the results will be presented during the conference. The PHM Society features also two, two-day intensive short courses (PHM Fundamentals and Analytics for PHM) before the start of the main conference. Several social events will round up the program by providing ample opportunities for participants to connect and network with colleagues, including a career fair, diversity & inclusion breakfast, and, for the first time, a Golf tournament "PHM goes PGA" at the end of the conference.

What Sets This Conference **Apart from Other Events**

A major differentiator for the PHM Society is its contemporary approach toward copyright: the Society does not take ownership of your work! Instead, authors retain copyright through a Creative Commons License while allowing the PHM Society to distribute their work broadly through modern media at no cost to the authors. As a result, your original articles will reach the entire world for free and without access restrictions.

The conference includes high-quality tutorials, and original contributions submitted as full-length papers and posters. All submissions are reviewed by up to four experts in the field based on the criteria of originality, significance, quality, and clarity. The conference proceedings are published on the web for unrestricted access by the global scholarly and applications community. Lastly, the conference has taken pride in building up its industry-focused panel sessions over the last several years. Most conferences do an out-

standing job highlighting cutting-edge technical research, yet fail to offer a healthy amount of contributions from industry leaders who cannot necessarily share their work through technical publications. Our conference does both! Our panel sessions have featured, and will continue to feature, PHM practitioners with real-world experience who share candid insight as to how PHM has impacted their organizations.

For years, the field of PHM was represented under a variety of banners, including aerospace, reliability, failure analysis and prevention, mechanical engineering, and others. PHM is broader than any single field of study. The PHM Society was established to unite the diverse PHM community and to establish PHM as a legitimate scientific and engineering discipline that draws from electrical, mechanical, civil, and chemical engineering, computer and materials science, reliability, test and measurement, artificial intelligence, healthcare, physics, smart manufacturing, and economics. We invite you to establish PHM as a meta-discipline that synergizes these fields.

"Fall Arizona Restaurant Week," which brings you the local savor and old favorites to you from over 100 participating restaurants.

The Scottsdale Resort at McCormick Ranch Scottsdale Arizona is at the Crossroads of Everything in Scottsdale. Beautifully reimagined to reflect the beauty, warmth and community spirit of the Sonoran Desert, the Scottsdale Resort at McCormick Ranch welcomes you to a secluded oasis. Where conversations flow and connections are made, you'll discover a AAA Four Diamond retreat for the senses. Celebrate the pampering indulgence of Luna Spa. Find inspiration throughout event venues. Savor the locally sourced creations of artisan chefs. Schedule a sunrise tee time on nearby McCormick Ranch Golf Course. Or, simply enjoy the sunshine in one of our poolside cabanas. However you wish to spend your days, your next unforgettable experience awaits just off the beaten path.

The program for the PHM 2019 Conference is rich with technical content and the events offer many opportunities to make and renew professional connections across the national and international PHM community. Please enjoy this program, but also be sure to step outside the conference venue and soak up the sights and sounds of Scottsdale and Phoenix, an area rich in western history and diversity. We hope you have an enjoyable and productive week with us in Scottsdale!

Wolfgang Fink and Ginger Shao 2019 Conference Co-Chairs

The PHM Society

PHM Society membership is free and entitles you to full access to papers, tutorials and proceedings-join or update your profile today!



	Saturday, September 21, 2019								
Location	PHM Fundamentals Short Course	PHM Data Analytics Short Course	Location						
Time	Arizona II	Arizona III	Time						
8:00 - 10:00	PHM Fundamentals Short Course Day 1 Separate Registration Required	PHM Data Analytics Short Course Day 1 Separate Registration Required	8:00 - 10:00						
10:00 - 10:15	Break	Location: Arizona I	10:00 - 10:15						
10:15 - 12:00	PHM Fundamentals Short Course Day 1	PHM Data Analytics Short Course Day 1	10:15 - 12:00						
12:00 - 1:00	Lunch	Location: Arizona I	12:00 - 1:00						
1:00-3:15	PHM Fundamentals Short Course Day 1	PHM Data Analytics Short Course Day 1	1:00-3:15						
3:15 - 3:30	Break	Location: Arizona I	3:15 - 3:30						
3:30 - 5:30	PHM Fundamentals Short Course Day 1	PHM Data Analytics Short Course Day 1	3:30 - 5:30						

Optional PHM Fundamentals Short Course Details and Agenda

September 21 – 22, Location: Arizona II

Separate Registration Required

- Course Leaders: Dr. George Vachtsevanos (Georgia Tech) and Dr. Karl Reichard (Pennsylvania State University)
- Course Administrator: Jeff Bird (TECnos)

This introductory course will be taught by recognized international experts in the PHM field and will cover the current state of the art in PHM technologies, sensors and sensing strategies, data mining tools, CBM+ technologies, novel diagnostic and prognostic algorithms as well as a diverse array of application examples/case studies. It is addressed to engineers, scientists, operations managers, educators, small business principals and system designers interested to learn how these emerging technologies can impact their work environment. Through a lecture (with Q&A), networking and workshop format with specialist experts, you will:

- 1. Establish a baseline for defining the extent and capabilities of PHM, specifically needs and organization
- 2. Identify specific details of PHM Applications (metrics, sensors, cost benefits, reliability) and PHM Methods (diagnostics, prognostics, data driven methods and uncertainty)
- 3. Identify issues and needs and a way forward including Continuing Professional Development
- 4. Examine case studies of PHM applications across diverse domains to identify solutions and impacts
- 5. Plan a PHM application in two mini workshop settings with expert group leaders

Topics Include:

- Introduction to PHM (Taxonomy, scope, basics, standards- for all talks
- Deriving Requirements for PHM (Basics and illustrative examples)
- PHM Performance Metrics (Basics and illustrative examples)
- Diagnostics Methods (Basics and illustrative examples)
- Case Study for requirements/metrics (Description of an application)
- Prognostics (Basics and illustrative examples including uncertainty)
- Data Analytics Methods (Basics and illustrative examples)
- · Prognostics Case Studies (2 case studies for prognosis and data analytics information)
- Sensors & Data Processing (Available/Required data and organization)
- · Analysis mini workshop (Small group data design activity with worksheets)
- CBM+ and IVHM Technologies (Basics and illustrative examples)
- · PHM Management Cost Benefit Analysis (Basics with cost Benefits, examples)
- · Plenary- Issues and Needs (Review to compile collected issues from all participants)
- · Reliability and Life Cycle Management (Linking reliability and PHM approaches)
- · Case Study Workshop Introduction (Small group activity builds on data design mini)
- · Fielded Systems Case Studies-1 (2 case studies for CBM and Reliability)
- Fielded Systems Case Studies-2 (3rd case study for CBA)
- Case Study Mini workshop (Small group activity and reporting)
- Way forward (Paths, Resources, Continuing Professional Development)

Saturday, September 21, 2019

8:00 - 10:00 Session 1: Welcome and Introductions Introduction to PHM **Deriving Requirements for PHM PHM Performance Metrics** 10:00-10:15 Break 10:15 – 12:00 Session 2: **Diagnostics Methods Diagnostics Case Studies** Lunch (provided) 12:00 - 1:00 1:00 – 3:15 Session 3: Prognostics Data Analytics Methods **Prognostics Case Studies** Break 3:15 – 3:30 3:30 - 5:30 Session 4: Sensors and Data Processing Analysis Mini–Workshop Summary of Workshop Results Non-hosted dinner with all participants 7:30 – ?

Sunday, September 22, 2019

- 8:30 10:00 Session 5: **CBM+ and IVHM Technologies** PHM Management Cost Benefit Analysis Plenary—Issues and Needs
- 10:00-10:15 Break 10:15-12:00 Session 6: **Reliability and Life Cycle Management** Fielded Systems Case Studies - 1 12:00 – 1:00 Lunch (provided) 1:00 – 3:15 Session 7: Fielded Systems Case Studies – 2 **Case Study Mini–Workshop Introduction** Case Study Mini-Workshop 3:15 - 3:30 Break
- 3:30 5:30 Session 8: Way Forward

Wrap up with Evaluation Forms

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Sunday, September 22, 2019								
Location	PHM Fundamentals Short Course	PHM	Data Analytics Short Course	Location				
Time	Arizona II	Arizona III		Time				
1рм — 5рм	Registratio	n	Location: Pueblo III	1рм — 5рм				
8:30 - 10:00	PHM Fundamentals Short Course Day 2 Separate Registration Required	PHM Dat Sepa	a Analytics Short Course Day 2 arate Registration Required	8:30 - 10:00				
10:00 - 10:15	Break		Location: Arizona I	10:00 - 10:15				
10:15 - 12:00	PHM Fundamentals Short Course Day 2	PHM Dat	a Analytics Short Course Day 2	10:15 - 12:00				
12:00 - 1:00	Lunch Location: Arizona I			12:00 - 1:00				
1:00 - 3:15	PHM Fundamentals Short Course Day 2	undamentals Short Course Day 2 PHM Data Analytics Short Course Day 2		1:00-3:15				
3:15-3:30	Break	reak Location: Arizona I		3:15-3:30				
3:30 - 5:30	PHM Fundamentals Short Course Day 2	PHM Data Analytics Short Course Day 2		3:30 - 5:30				
0	ptional PHM Data Analytics S	hort Cour	se Details and Agend	la				
September 21 - Separate Regis Course Leader:	- 22, Location: Arizona III tration Required Dr. Neil Eklund (Analatom)	Saturday , 8:00 – 10:00	September 21, 2019 Session 1:					
Course Adminis This course is ir interested in da	strator: Jeff Bird (TECnos) ntended for engineers, scientists, and managers who are ata driven methods for asset health management. You		Overview of Data-driven PHM Review of Basic Statistics Exploratory Data Analysis					
screen data, co	instruct and select appropriate features, build models of	10:00 – 10:15 Break						

·	Sunday, Septer	mber 22, 2019			
Location	PHM Fundamentals Short Course	PHM Fundamentals Short Course PHM Data Analytics Short Course			
,	Arizona II		Arizona III	Time	
Рм — 5рм	Registration	n	Location: Pueblo III	1рм — 5рм	
60-10:00	PHM Fundamentals Short Course Day 2 Separate Registration Required	PHM Dat Sept	a Analytics Short Course Day 2 arate Registration Required	8:30 - 10:00	
00 - 10:15	Break		Location: Arizona I	10:00 - 10:15	
15 - 12:00	PHM Fundamentals Short Course Day 2	PHM Dat	a Analytics Short Course Day 2	10:15 - 12:00	
:00-1:00	Lunch		Location: Arizona I	12:00 - 1:00	
00-3:15	PHM Fundamentals Short Course Day 2	PHM Dat	a Analytics Short Course Day 2	1:00-3:15	
15-3:30	Break		Location: Arizona I	3:15 - 3:30	
30 - 5:30	PHM Fundamentals Short Course Day 2	PHM Dat	a Analytics Short Course Day 2	3:30 - 5:30	
0	ptional PHM Data Analytics S	hort Cour	se Details and Agend	la	
ember 21 – arate Regis se Leader: se Adminis course is ir ested in da	- 22, Location: Arizona III tration Required Dr. Neil Eklund (Analatom) strator: Jeff Bird (TECnos) ntended for engineers, scientists, and managers who are ata driven methods for asset health management. You	Saturday, 8:00 – 10:00	September 21, 2019 Session 1: Welcome and Introductions Overview of Data-driven PHM Review of Basic Statistics Exploratory Data Analysis		
earn now to en data, co	nstruct and select appropriate features, build models of	10:00 – 10:15	Break		

assets from data, evaluate and select models, and deploy asset monitoring systems. By the end of the course, you will have learned the essential skills of processing, manipulating and analyzing data of various types, creating advanced visualizations, detecting anomalous behavior, diagnosing faults, and estimating remaining useful life. Note that this course is an advanced course with only a brief, high-level overview of PHM presented - students are expected to know the basics of PHM already. New practitioners are encouraged to take the fundamentals course or contact the course leader to examine their background and skills.

The course is about two thirds lecture, and an optional one third handson lab. Students who elect to take the lab will be ex expected to bring a laptop with analytics software (R, Python, Matlab, or something similar) that they are familiar with pre-installed. Lab example solutions will be presented in Python.

Topics Include:	Uun
Overview of Data-driven PHM	8:3
 Review of Fundamental Statistics 	
Data Visualization	
 Machine Learning – Introduction and Concepts 	10.0
 Data Transformation & Feature Extraction 	10.0
Classification	10:1
Regression	
 Introduction to Neural Networks 	
Hands-on Lab	12.0
Feature Selection	12.0
Characterizing Performance	1:0
Model Selection	
Anomaly Detection	
Deep Learning I	2.1
Deep Learning II	5.1
Applications	3:3
Practical Matters	

Hands-on Lab

- 10:15 12:00 Session 2: Machine Learning—Introduction and Concepts **Data Transformation and Feature Extraction** Classification
- 12:00 1:00 Lunch (provided)
- 1:00 3:15 Session 3: Regression
- 3:15 3:30 Break
- Session 4: 3:30 - 5:30
 - Hands-on Lab
- 7:30 ? Non-hosted dinner with all participants

Sunday, September 22, 2019

30 – 10:00	Session 5: Feature Selection Characterizing Performance
00 – 10:15	Break
15 – 12:00	Session 6: Model Selection Anomaly Detection
00-1:00	Lunch (provided)
00 – 3:15	Session 7: Applications Practical Matters
15 – 3:30	Break
30 – 5:30	Session 8: Hands-on Lab Wrap up with Evaluation Forms

	Monday, September 23, 2019						
Location	Doctoral Symposium	Deep Learning Workshop	orkshop ME4PHM Workshop Lc				
Time	Pueblo I & II	Arizona II & III	Arizona I	Time			
7ам – 5рм		Registration	Location: Pueblo III	7ам — 5рм			
7:00 - 8:00			Breakfast (provided)	7:00 - 8:00			
8:00 - 9:15	DS Breakfast (provided)	reakfast (provided) Measurement and Evaluation for PHM in					
9:15 - 12:30	Doctoral Symposium	Free Time	Manufacturing (ME4PHM) Workshop (NIST)	8:00 - 11:15			
			Lunch on your own	11:15 - 12:30			
12:30 - 1:30	DS Lunch (provided)	PHM Applications Of	Measurement and Evaluation for PHM in				
1:30 - 5:00	Doctoral Symposium	Deep Learning Workshop Neil Eklund (Analatom)	Manufacturing (ME4PHM) Workshop (NIST)	12:30 - 4:30			
5:00 - 5:30		Free Time		4:30 - 5:30			
5:30 - 7:30	Ope	ning Welcome Reception with Cocktails	s Location: Bennie's Courtyard	5:30 - 7:30			

PHM Applications Of Deep Learning Workshop

Monday, 12:30 - 4:30, Location: Arizona II & III

Workshop Leader: Dr. Neil Eklund (Analatom) Opening Keynote: Quo Vadis, Deep Learning in PHM? The Magic, the

- Disillusionment and the Vision Prof. Dr. Olga Fink (Chair of Intelligent Maintenance Systems, ETH Zürich)
- Closing Keynote: TrajecNets: Novel Deep Learning Architectures for Online Failure Evolution Analysis - Nauman Shahid (Senior Research Scientist, United Technologies Research Center)

Deep learning has recently achieved significant breakthroughs in many different domains, including computer vision, language processing, genomics, and speech recognition; e.g., AlphaGo and AlphaZero have achieved super-human performance in complex games without human input. Despite these encouraging results, these techniques have seen little adoption by industry for PHM applications. There are several obstacles that need to be surmounted to enable the broad adoption of deep learning for PHM:

· Limited number of representative training samples, particularly for different types of faulty conditions and representative time-to-failure trajectories

- · Appropriate benchmark datasets to compare the progress of newly developed algorithms
- · Variability of operating and environmental conditions to appropriately transfer the learnt patterns between different operating conditions
- · Heterogeneity of condition monitoring signals, system configurations, and operating conditions

This half-day workshop on the afternoon of 23 September will provide a forum for PHM researchers and practitioners to discuss the potential, applicability, benefits, challenges, and current obstacles of deep learning for PHM applications. The focus will be on theory and application of deep learning to anomaly detection, condition monitoring, diagnostics, and prognostics.

Measurement and Evaluation for PHM in Manufacturing (ME4PHM) Workshop

Monday, 7:00 – 4:30, Location: Arizona I Workshop Leaders: Brian A. Weiss (NIST) and Michael Brundage (NIST)

This heavily discussion-based event will feature panel presentations and discussions from industry, government, and academia operating/focused in advancing monitoring, diagnostic, and prognostic (collectively known as prognostic and health management (PHM)) capabilities within manufacturing operations with a specific emphasis on how PHM technologies are evaluated. Participants (and expected audience members) will offer a diverse cross-section of technology developers, integrators, end-users/ manufacturers (from small to large), and researchers to discuss what is

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working well, common challenges that need to be addressed, where the community's priorities should be focused, and how technological adoption can be sped in a cost-effective manner.

It is envisioned that this event will be documented in a resultant report that will present the best practices. lessons learned, challenges, and needs in measuring, verifying, and validating PHM technologies applicable to or active in manufacturing.

BENEFITS OF PARTICIPATION

- · Hear from other industry professionals (including personnel from large and small manufacturers) about their challenges, needs, and best practices to measure the performance of monitoring, diagnostic, and prognostic technologies
- Understand what technologies are actively being developed and integrated to enhance your ability measure monitoring, diagnostic, and prognostic solutions
- Learn the latest measurement techniques that can be applied within your own manufacturing environments
- · Builds upon the success of the 2018 Industry Forum: Monitoring, Diagnostics, and Prognostics for Manufacturing Operations that was documented in a publicly-available report.

Monday, September 23, 2019

- 7:00 8:00 Breakfast (provided)
- 8:00 8:15 Welcome/Introduction
 - Brian Weiss (NIST) and Michael Brundage (NIST)
- 8:15 9:40 Large Manufacturing - Challenges, Needs, and Best Practices to Verify and Validate PHM Technologies -Sarah Lukens (General Electric); Greg Colvin (Honeywell); Changhua Yang (Foxconn); Nicholas Propes (Seagate); and Maria Seale (U.S. Army ERDC)
- 9:40 9:55 Break
- 9:55 11:15 Small Manufacturing Challenges, Needs, and Best Practices to Verify and Validate PHM Technologies -Radu Pavel (TechSolve); Sara Fuller (Mississippi State); Brad Smith (Ludowici); and Luis Gonzalez-Mendez (Trividia Health)
- 11:15 12:30 Lunch on vour own
- 12:30 2:00 Technology Development & Integration – Emergent PHM and the Capabilities that must be Assessed -David Siegel (Predictronics); Mark Walker (D2K Technologies); Ed Spence (Machine Instrumentation); Frank Zahiri (U.S. Air Force Sustainment Center): and Sankaran Mahadevan (Vanderbilt University)
- 2:00 2:15 Break
- 2:15 3:40 Measurement and Evaluation Research -Developing Independent V&V of PHM Brian Weiss (NIST); Michael Brundage (NIST); Michael Sharp (NIST); and Doug Thomas (NIST)
- 3:40 4:10 Assessment of Dfferent Industrial AI techniques for PHM-Xiondong 'Alex' Jia (University of Cincinnati) 4:10 - 4:30

Wrap-up

Doctoral Symposium

Monday, 8:00 - 5:00, Location: Pueblo I & II

Symposium Chairs: Jamie Coble (University of Tennessee, Knoxville) and Felipe Viana (University of Central Florida)

The Doctoral Symposium provides an opportunity for graduate students to present their research interests and plans at a formative stage in their research. The students will receive structured guidance from a panel of distinguished researchers as well as comments from conference participants and fellow students in a collegial setting. The PHM Society Doctoral Symposium will be held as a workshop on the first day of the conference. The panelists for the DS are:

Matteo Corbetta (NASA Ames Research Center)

Felipe Parages (Uptake)

Shawn Sheng (National Renewable Energy Laboratory) Felipe Viana (University of Central Florida)

Social Program

Sponsor Exhibits

Tuesday morning through Thursday noon, Location: Coronado IV & V

Opening Welcome Reception with Cocktails

Monday, 5:30 - 7:30, Location: Bennie's Courtyard

Cocktail Reception with Posters

Tuesday, 5:30 - 8:00, Location: Coronado I - III

Student Social Pool Event Tuesday, 8:00 - 10:00, Location: McCormick Hotel pool-side

Network with the PHM community students in a relaxing atmosphere by the pool. A perfect evening to socialise and enjoy food and refreshments from the hotel pool bar & grill. Pool facilities will stay open, so don't forget your swim suit!

PHM Conference 11th Anniversary Banquet

Wednesday, 6:00 - 10:00, Location: Botanical Gardens (for guest tickets, please see Registration Desk)

Diversity Outreach Breakfast

Thursday, 7:00 - 8:00, Location: Coronado I - III

Did you know that PHMS has recently committed to a Diversity Statement? Join a distinguished panel of PHM experts for a discussion on Inclusion and take a closer look at how PHMS can foster an inclusive environment so all individuals can contribute their best to the success of the PHM field.

This is a chance for your voice to be heard and YOU can help shape the inclusive community of PHMS. A full breakfast will be served, so come early!

Mobile App

The PHM Conference will be using the Whova mobile app this year. Easily access the most up-to-date agenda information, read full PDF versions of all papers, connect with other attendees, and much more using the free app on your phone or tablet. Get "Whova" from the App Store or Google Play and sign in with your e-mail account. Search for the PHM2019 event and, if prompted, use passcode phmsociety.







Google play

11:

12:

Doctoral Symposium Agenda

Monday, September 23, 2019

8:00 – 9:15 9:15 – 9:30 9:30 – 10:00	Breakfast (provided for participants and panelists) Doctoral Symposium Welcome Presentation #1 (10 min)
9.30 - 10.00	A Physics-based Deep Learning Technique for Prognostics – Khaled Akkad (University of Illinois– Chicago)
	Panelist Feedback / Audience Q&A
10:00 - 10:30	Vibration-based Condition Monitoring of Industrial
	Drivetrains Operating under Non-stationary
	Conditions – Madhurjya Dev Choudhury (University of Auckland)
10.00 11.00	Panelist Feedback / Audience Q&A
10:30 - 11:00 11:00 - 11:20	Break
11.00 - 11.30	Methodology of Adaptive Prognostics and Health
	Management Using Streaming Data in Big Data Environment – Jianshe Feng (University of Cincinnati)
	Panelist Feedback / Audience Q&A
11:30 – 12:00	Presentation #4 (10 min)
	Multimodality Information Fusion for Aging Pipe Strength and Toughness Estimation Using Bayesian Networks – Jie Chen (<i>Arizona State University</i>) Panelist Feedback / Audience Q&A
12:00 - 12:30	Presentation #5 (10 min)
	Probabilistic Risk Assessment and Mitigation for UAS Safety and Traffic Management – Jueming Hu (Arizona State University) Papelist Feedback (Audience Q&A
12:30 - 1:30	Lunch (provided for participants and panelists)
1:30 - 2:00	Presentation #6 (10 min)
	Adapting Approximate Entropy as a Health Indicator of Rotating Machinery for Estimation of Remaining Useful Life – Cody Walker (<i>University of Tennessee</i>) Panelist Feedback / Audience Q&A
2:00-2:30	Presentation #7 (10 min)
	Novel Waveforms, Models, Algorithms for Cable Health Monitoring – Xuan Wang (University of South Carolina)
	Panelist Feedback / Audience Q&A
2:30-3:00	Break
3:00 - 3:30	Presentation #8 (10 min)
	Deep Learning Enable Diagnostics and Prognostics of Machine Health Condition – Wo Jae Lee (<i>Purdue</i> <i>University</i>)
	Panelist Feedback / Audience Q&A
3:30 - 4:00	Presentation #9 (10 min) A Framework for Resilience-Informed Decision- Making in Early Design – Daniel Hulse (Oregon State University)
	Panelist Feedback / Audience Q&A
4:00-4:30	Presentation #10 (10 min)
	A Framework to Interpret Deep Learning-Based Health Management System with Human Interactions – Namkvoung Lee (University of Marvland)
	Panelist Feedback / Audience Q&A
4:30-4:45	Panelists Final Thoughts
4:45 – 5:00	Feedback from Students & Audience

		Tuesda	y, September 24, 2019					Tuesday, Septe	ember 24
Location		Technical Paper Sessions		Tutorial Sessions	Career Fair		Panel Sessions	Te	echnolog
Time	Arizona II	Arizona III	Pueblo I & II	Apache I	Apache II		Arizona I	Apache	III
7ам — 5рм			Registration		Location: Pueblo III			Registration	
7:00 - 8:00			Continental Breakt	Tast	Location: Grand Coronado I – III			Continental Breakf	fast
7:50 - 8:50	Keynote Speake	r: Kevin Sullivan (<i>Arizona</i> (Sergio Santamaria (<i>Phogni</i>)	Opening Remark Commerce Authority) – Suns) – "PHM In Spo	s "6 Ingredients Driving Arize erts: Finding Balance Betwee	Location: Grand Coronado I – III ona's Economic Boom"		Keynote Speaker: Kevin Sullivan (<i>Arizona</i> Luminary Speaker: Sergio Santamaria (<i>Phogn</i>	Opening Remark <i>Commerce Authority</i>) – ir Suns) – "PHM In Spo	s "6 Ingre
8:50 - 9:00		sergio Santamaria (1 noeno	Break	L	ocation: Grand Coronado IV & V		Luminary Speaker. Sergio Santamaria (1 noen	Break	115.111
9:00 - 10:30	Paper Session 1A: Real-time PHM and Deployment	Paper Session 1B: Diagnostics I	Paper Session 1C: Prognostics I	Tutorial Session 1: Introduction to Prognostics Matteo Corbetta (SGT, NASA Ames Research Center)	Career Fair: General Session 1 Collins Aerospace • GE • GTC • NVIDIA • PTC • Siemens (see page 12 for details)		Panel Session 1: PHM for Aviation Maintenance Repair Organizations Frank Zahiri (USAF Warner Robins ALC) and Andy Hess (The Hess PHM Group)	Tech Den Condition Indicat RUL Estimation Us MathWo	no 1: tor Desiş sing MA orks
10:30 - 10:45			Break	L	ocation: Grand Coronado IV & V			Break	
10:45 - 12:15	Paper Session 2A: PHM Methods	Paper Session 2B: PHM Application - Wind Turbines	Paper Session 2C: Anomaly Detection I	Reserved	Career Fair Follow-up Discussions 1 NVIDIA		Panel Session 2: PHM for Manufacturing Greg Vogl (<i>NIST</i>)	Reserve	ed
12:15 - 1:30	"How Bio Fuels and	Keynote Speaker Other Renewable Energy S	Conference Lunc Stan Martin (<i>Oak Ri</i> Sources May Impact G	h dge National Laboratory) lobal Climate Change and A	Location: Grand Coronado I – III Iter the Course of History"		Keynote Speake "How Bio Fuels and Other Renewable Energy	Conference Lunc er: Stan Martin (<i>Oak Rid</i> Sources May Impact G	h <i>dge Nati</i> lobal Cli
1:30 - 3:00	Invited Paper Session 3A: Blockchain in Control & Aerospace	IJPHM Paper Session 3B: Deep Learning for Aviation	Paper Session 3C: Data-Driven Prognostics I	Reserved	Career Fair Follow-up Discussions 2 GE • GTC		Panel Session 3: The Electrifying Pace of Automotive PHM Azeem Sarwar (<i>General Motors</i>)	Tech Den Honeywell Forg Honeyw	no 3: ge Platfo vell
3:00 - 3:15			Break	L	ocation: Grand Coronado IV & V			Break	
3:15 - 4:45	Invited Paper Session 4A: Design Consideration for PHM	Paper Session 4B: Deep Learning Applications	Paper Session 4C: Predictive Maintenance	Reserved	Career Fair Follow-up Discussions 3 Siemens		Panel Session 4: PHM for Space Applications Derek DeVries (<i>Northrop Grumman</i>) and Andy Hess (<i>The Hess PHM Group</i>)	Reserve	ed
4:45 - 5:30			Free Time					Free Time	
5:30 - 8:00			Cocktail Reception with	Posters	Location: Grand Coronado I – III			Cocktail Reception with	1 Posters
Tuesday, 9:00 – 1 Session Chair: M Deployment of Review – J of Technolo Prognostics A Jason Watt Ames) A Survey of FI – Vivian Ro Paper Session 1 Tuesday, 9:00 – 1 Session Chair: Na Bearing Cond frequency D	10:30, Room: Arizona II larcos Orchard (Universidad d of Prognostics to Optimize A lorben Pieter Sprong ¹ , Xiaoli o gy) is-A-Service: A Scalable Clou kins ¹ , Christopher Teubert ² , J light Anomaly Detection Meth- woli Igenewari ¹ , Zakwan Skaf IB: Diagnostics I 10:30, Room: Arizona III am-ho Kim (University of Flori lition Monitoring Based on t Jomain – Teng Wang ¹ , Zheng	e Chile) ircraft Maintenance: A Litera Jiang ² , Henk Polinder ³ (^{1,2,3} De ud Architecture for Prognosti ohn Ossenfort ³ (^{1,3} SGT; ^{1,2,3} N ods: Challenges and Opportur ¹ , Ian K. Jennions ³ (^{1,2,3} Cranfiel da) he Indicator Generated in T Liu ² , Guoliang Lu ³ (^{1,2} U. of B	Session Chair: A Methodol ature Targeting ff U. Ali ² , Ian I A Study on CS – Suk Cha ASA Kinematic F and Dic d U.) Stephan Paper Session Tuesday, 10:4 Session Chair: ime- Wind Turbi	 Jose Celaya (Schlumberger) ogy for the Experimental Valida g System Level Diagnostics – S K. Jennions³ (^{1,2,3}Cranfield U.) PHM Method Suitable for Motor ng¹, Jong Chan Park² (^{1,2}Hyum Frequencies of Rotating Equipitionary Learning – Sergio M Schnabel³ (^{1,2}Luleå U. of Techr n 2B: PHM Application - Winc 5 – 12:15, Room: Arizona III Aramis Perez (University of Co ne Main Bearing Fatigue Life letworks – Yigit Anil Yucesan¹. 	ation of an Aircraft ECS Digital Twin Shafayat Hasan Chowdhury ¹ , Fakhre r-Driven Commercial Vehicle – Hong <i>dai</i>) ment Identified with Sparse Coding lartin-del-Campo ¹ , Fredrik Sandin ² , <i>nology</i> ; ³ SKF) 1 Turbines <i>losta Rica</i>) Estimation with Physics-informed Felipe A. C. Viana ² (1-2U, of Centra		 Tuesday, 1:30 – 3:00, Location: Arizona II Session Chair: Sandeep Gulati (Zyomed) A Blockchain-Backed Registry for Health-Ready Comportowne¹, Steve Holland² ('SAE ITC; ²VHM Innovation: Blockchains for IoT Transactional Integrity and Cybers: Applications – Sandeep Gulati¹ ('Zyomed) A Consortium Digital Data Marketplace enabling AI d Contracts – Leon Gommans¹, Drasko Draskovic², Gerance; ²³Nokia) IJPHM Paper Session 3B: Deep Learning for Aviation Tuesday, 1:30 – 3:00, Location: Arizona III Session Chair: Neil Eklund (Analatom) TrajecNets: Online Failure Evolution Analysis in 2D Spa Anarta Ghosh² (1²United Technologies Research Ceitage) 	nents & Systems – Ben s) ecurity in High-Density levelopment via Smart eorge Saleh ³ (<i>'KLM/Air</i>	Tuesd Sessic Usi †Et Pape Tuesc Sessi Mu
Columbia - Fault Detection Feature Vec Abe ⁴ , Kan Hashimoto ⁸ Order Tracking Under Spe Jaspreet Si Paper Session 1 Tuesday, 9:00 – 1 Session Chair: Ra Wheel Bearing Jianshe Fet Physics-Inform	Okanagan; ³ Shandong U.) n of a Reusable Rocket Engin ctors – Seiji Tsutsumi ¹ , Miki Hir ame Kawatsu ⁵ , Masaki Sa ³ (1:23:6:78/JXX; ⁴ Ryoyu Syster g Using Variational Mode Dee ed Fluctuations – Madhurjy ngh Dhupia ³ (1:3U. of Auckland IC: Prognostics I 10:30, Room: Pueblo I & II amin Moradi (University of Mag g Fault Isolation and Prognosis ng ¹ , Xinyu Du ² , Mutasim Salm ng ¹ , Xinyu Du ² , Mutasim Salm	e Using Phase Plane Trajecto abayashi ² , Daiwa Sato ³ , Masa to ⁶ , Toshiya Kimura ⁷ , Tomo ns) composition to Detect Gear F ya Dev Choudhury ¹ , Liu Ho ; ² Wuhan U. of Technology) ryland) : Using Acoustic Based Approa an ³ (¹ U. of Cincinnati; ²³ GM) rosion-Fatigue Prognosis – An	Florida) ry of Adaptive M haru Condition yyuki Moamar <i>Tech</i>) aults A Diagnosti ong², – Sofia K Paper Session Tuesday, 10:4 Session Char solation ar Residual inan Automatic	achine Learning Approach for ns - Application to Shaft Bearin Sayed-Mouchaweh ² , Cornez I c Framework for Wind Turbine Coukoura ¹ , James Carroll ² , Alasc n 2C: Anomaly Detection I 5 – 12:15, Room: Pueblo I & II 5 – 12:15, Room: Pueblo I & II 5 – 12:15, Room: Pueblo I & II 5 – 12:10, Room: Pueblo I & II 5	Fault Prognostics based on Normal Igs of Wind Turbine – Koceila Abid ¹ , Laurence ³ (^{1,2} <i>IMT Lille Douai;</i> ³ <i>CEA</i> Gearboxes Using Machine Learning dair McDonald ³ (^{1,2,3} <i>U. of Strathclyde</i>) rco) aults Using Neural Network-Based .) to Identify Anomalous Behaviors –	 	 Domain Adaptation for One-Class Classification: Mo Critical Systems Under Limited Information – Gabri (^{1,2}ETH Zurich) Hybrid Deep Fault Detection and Isolation: Combining and System Performance Models – Manuel Arias Cf Kai Goebel³, Olga Fink⁴ (^{1,4}ETH Zurich; ²SGT, NAS Technology) Paper Session 3C: Data-Driven Prognostics I Tuesday, 1:30 – 3:00, Room: Pueblo I & II Session Chair: Wei zhong Yan (GE Global Research Center A Novel Similarity-based Method for Remaining Usefu Kernel Two Sample Test – Xiaodong Jia¹, Haoshu Wenzhe Li⁴, Jianshe Feng⁵, Jay Lee⁶ (^{1,2,3,4,5,6}U. of Cir 	nitoring the Health of iel Michau ¹ , Olga Fink ² Deep Neural Networks hao ¹ , Chetan Kulkarni ² , SA Ames; ³ Luleå U. of er) Il Life Prediction Using Cai ² , Yuanming Hsu ³ , ncinnati)	tM Ev Tuesc Sessi Au Ca
Dourado ¹ , F Multivariate B Shao ¹ , Xiny Ahmed Fara Paper Session 2 6	Felipe A. C. Viana ² (^{<i>1,2</i>} U. of Ce ternoulli Logit-Normal Model wei Deng ² , Chi Zhang ³ , Shi ahat ⁶ , Chetan Gupta ⁷ (^{<i>1,3,4,5,6,7</i>} A: PHM Methods Annua	ntral Florida) for Failure Prediction – Hu Jai Zheng ⁴ , Hamed Khorasg <i>litachi; ²Virginia Tech</i>) 1 Conference of the Progr	juan (¹ <i>Safran</i> ani⁵, Data-Driver – Sanch Leao⁵ (¹. ⁷ ostics and Health Ma	Lacaille ¹ , Cynthia Faure ² , M <i>Aircraft Engines</i> ; ^{2,3,4} Université di Detection of Anomalies and Ca ita Basak ¹ , Afiya Ayman ² , Aror ⁴ Vanderbilt U.; ^{2,3} U. of Houston; nagement Society 2019	fadalina Olteanu ³ , Marie Cottrelf <i>Paris 1, Panthéon-Sorbonne</i>) ascading Failures in Traffic Networks n Laszka ³ , Abhishek Dubey⁴, Brunc ^₅ Siemens)	4 5 0	A Hybrid PSO-SVM Based Method for Degradation Reciprocating Seal – Madhumitha Ramachandran ¹ Siddique ³ (^{1,2,3} U. of Oklahoma) Remaining Useful Life Prediction of Bearings with Junchuan Shi ¹ , Kai Goebel ² , Dazhong Wu ³ (^{1,3} U. of C Annual Conferen	Process Prediction of , Jon Keegan ² , Zahed Ensemble Learning – <i>Central Florida; ²PARC</i>) nce of the Prognostics	Ag †Invit and He

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y Demos &	Location	
	Apache IV	Time
	Location: Pueblo III	7ам — 5рм
	Location: Grand Coronado I – III	7:00 - 8:00
edients Driv ding Balanc	Location: Grand Coronado I – III ing Arizona's Economic Boom" e Between Curiosity & Practicality"	7:50 - 8:50
	Location: Grand Coronado IV & V	8:50 - 9:00
gn & TLAB	Reserved	9:00 - 10:30
	10:30 - 10:45	
	Tech Demo 2: Connected Ecosystem for Aerospace Intelligence and PHM Collins Aerospace	10:45 - 12:15
<i>onal Labora</i> imate Chan	Location: Grand Coronado I – III tory) ge and Alter the Course of History"	12:15 - 1:30
rm	Reserved	1:30 - 3:00
	Location: Grand Coronado IV & V	3:00 - 3:15
	Tech Demo 4: Industrial AI Paving the Path for Digital Transformation NVIDIA	3:15 - 4:45
		4:45 - 5:30
	Location: Grand Coronado I – III	5:30 - 8:00
	Location: Twisted Vine Pool Bar and Grill	8:00 - 10:00

ed Paper Session 4A: Design Consideration for PHM

day, 3:15 – 4:45, Room: Arizona II

ion Chair: Ian Jennions (Cranfield University)

- est Practices Framework for Improving Maintenance Data Quality to Enable Asset Performance Analytics – Sarah Lukens¹, Manjish Naik², Kittipong Saetia³, Xiaohui Hu⁴ (^{1,2,3,4}GE)
- sing Value Assessment to Drive PHM System Development in Early Design Daniel Hulse¹, Christopher Hoyle², Kai Goebel³, Irem Tumer⁴ (^{1,2,4}Oregon State U.; ³PARC)
- thics in Prognostics and Health Management Kai Goebel¹, Brian Smith², Anupa Bajwa³ (¹PARC, Luleå Technical U.; ^{2,3}NASA Ames)

r Session 4B: Deep Learning Applications

day, 3:15 – 4:45, Room: Arizona III

ion Chair: Olga Fink (ETH Zürich)

ulti-Source Domain Adaptation for Intelligent Fault Diagnosis of Rolling Element Bearings: A Novel Deep Generative Framework – Behnoush Rezaeianjouybari¹, Ahmed Sherif El-Gizawy² (^{1,2}U. of Missouri)

Iulti-label Prediction in Time Series Datausing Deep Neural Networks – Wenyu Zhang¹, Devesh K. Jha², Emil Laftchiev³, Daniel Nikovski⁴ (¹Cornell U.; ^{2.3,4}Mitsubishi Electric Research Labs)

valuation of 1D CNN Autoencoders for Lithium-ion Battery Condition Assessment Using Synthetic Data – Christopher J. Valant¹, Jay D. Wheaton², Michael G. Thurston³, Sean P. McConky⁴, Nenad G. Nenadic⁵ (^{1,2,3,4,5}*RIT*)

r Session 4C: Predictive Maintenance

day, 3:15 – 4:45, Room: Pueblo I & II

ion Chair: Daniel Jung (Linkoping University)

utomating Visual Inspection with Convolutional Neural Networks – Sreerupa Das¹, Christopher D Hollander², Suraiya Suliman³ (^{1,2,3}Lockheed Martin)

ategorization Errors for Data Entry in Maintenance Work-Orders – Thurston Sexton¹, Melinda Hodkiewicz², Michael P. Brundage³ (^{1,3}NIST; ²U. of Western Australia)

greement Behavior of Isolated Annotators for Maintenance Work-Order Data Mining – Emily Hastings¹, Thurston Sexton², Michael P. Brundage³, Melinda Hodkiewicz⁴ (¹U. of Illinois; ^{2.3}NIST; ⁴U. of Western Australia)

ted papers concurrently published in IJPHM (www.ijphm.org) ealth Management Society 2019

			Wednesday, September 25	, 2019			Wednesday, September 25
Location		Technical Paper Sessio	ons	Tutorial Sessions	Career Fair	Panel Sessions	Technology
Time	Arizona II	Arizona III	Pueblo I & II	Apache I	Apache II	Arizona I	Apache III
7ам – 5рм			Registra	ation	Location: Pueblo III		Registration
7:00 - 8:00			Continental	Breakfast	Location: Grand Coronado I – III		Continental Breakfast
			Opening R	emarks	Location: Grand Coronado I – III		Opening Remarks
7:50 - 8:50		Lun "The Seienees of Cl	ninary Speaker: Victor Ba	tker (<i>University of Arizona</i>)	Flood Disks"	Luminary "The Saianass of Clobal N	y Speaker: Victor Baker (<i>University</i>
8:50 - 9:00		The sciences of Gi	Brea	k	Location: Grand Coronado IV & V		Break
	Paper Session 5A			Tutorial Session 2:	Career Fair: General Session 2	Panel Session 5	
9:00 - 10:30	Deep Networks	Paper Session 5B:	Paper Session 5C:	Uncertainty Management	Collins Aerospace • GTC •	PHM for Human Health and Performance	PTC,
	for PHM	Diagnostics II	Prognostics II	Shankar Sankararaman (PwC)	(see page 12 for details)	Thurmon Lockhart (Arizona State University)	Gas
10:30 - 10:45			Brea	k	Location: Grand Coronado IV & V		Break
	Paper Session 6A:	Paper Session 6B:	Paper Session 6C:		Career Fair	Panel Session 6:	Tech Demo 5: Testability Engineering And Main
10:45 - 12:15	PHM Application	Performance and	Features and	Private Event	Follow-up Discussions 4	Precision Agriculture	System (TEAMS) Toolset
	- UAV	Uncertainty	Information Fusion		Collins Aerospace • PTC	Alice Robinson (Karrott Reserach)	QSI
12.15 1.20		V	Conference	e Lunch	Location: Grand Coronado I – III	Varnate	Conference Lunch
12:13 - 1:50		"A	dvancements in Asset Hea	alth Monitoring using AI"		"Advand	cements in Asset Health Monitoring
	Paper Session 7A.	Invited Paper Session 7B.	Invited Paper Session 7C:	8 8	Career Fair	Panel Session 7:	
1:30 - 3:00	Data-driven	PHM for Human Health	Data Challenge	Reserved	Follow-up Discussions 5	PHM Enablers for Autonomous Systems	Reserved
	Prognostics II	& Performance I	Winners		Honeywell	and George Vachtsevanos (Georgia Tech)	
3:00 - 3:15			Brea	k	Location: Grand Coronado IV & V		Break
	Paper Session 8A:	IJPHM Paper Session 8B:	Invited Paper Session 8C:		Career Fair	Panel Session 8:	Tech Demo 7:
3:15 - 4:45	Optimization &	PHM for Human Health	Data Challenge	Reserved	Follow-up Discussions 6	Fielded Systems: Lessons Learned	Health-Ready Components and S ExchangeWell Digital Data Mark
	Control for PHM	& Performance II	Discussion Forum		QSI • Schlumberger	Ash Thakker (Global Technology Connections, Inc.)	SAE ITC
4:45 - 5:30			Free T	ime	• •		Free Time
5.30 - 10.00			Conference	Banquet	Location: Desert Botanical Garden		Conference Banquet
Paper Session F	A. Doon Notworko fa	* DUM	Buses Begin load	ing at 5:30PM		Dener Section 74: Data driven Brognostica II	Buses Begin loading at 5:30PM
Wednesday, 9:00	– 10:30, Room: Arizo	na II	Wednes	day, 10:45 – 12:15, Room: Arizona	a II	Wednesday, 1:30 – 3:00, Room: Arizona II	P
Session Chair: Ga	abriel Michau (ETH Zü	irich) Inosis Based on with Deen	Session Belief Network Real	Chair: Nicholas Propes (NAVAIR)	ics of LIAV Lithium-Polymer Batteries -	Session Chair: Chetan Kulkarni (SGT, NASA Ames Resea	arch Center) H
and Principa	al Component Analysi	s – Guangxing Niu ¹ , Bin Zhan	ng ² , Paul Ziehl ³ , Ni	ck Eleftheroglou ¹ , Dimitrios Zaro	puchas ² , Theodoros Loutas ³ , Sina Sharif	Operating Condition-Invariant Neural Network-base	ed Prognostics Methods ¹
Frank Ferre	se ⁴ , Michael Golda ⁵ (¹	^{,2,3} U. of South Carolina; ^{4,5} NSV	WC) M.	ansouri ⁴ , George Georgoulas ⁵ , Pe	etros Karvelis ⁶ , George Nikolakopoulos ⁷ ,	de Medeiros ² , Takashi Yoneyama ³ (^{1,2} <i>Embraer;</i>	³ Instituto Tecnológico de Ense
Network –	Hyunseong Lee ¹ , Gu	ioyi Li ² , Ashwin Rai ³ , Aditi C	Chattopadhyay ⁴ Te	echnology)		Aeronáutica)	C
(^{1,2,3,4} Arizona The Anomaly	a <i>State U.</i>) Detection of 2.4L D) Diesel Engine Using One-Cla	An Aı ass SVM with Ve	oproach for Uncertainty Quantificat chicle Health – Matteo Corbetta¹. C	tion and Management Of Unmanned Aerial Chetan S. Kulkarni ² (^{1,2} SGT, NASA Ames)	Process-Monitoring-for- Quality A Model Selection C Networks – Carlos A. Escobar ¹ , Ruben Morales-Men	Criterion for Shallow Neural Finendez ² (1 <i>GM</i> : 2 <i>Tecnológico</i> (1
Autoencode	er – Gyebong Jang¹, S	ung-bae Cho ² (^{1,2} Yonsei U.)	Mode	el-based On-board Decision Makin	g for Autonomous Aircraft – Johann Martin	de Monterrey)	Paper
Paper Session 5	B: Diagnostics II		So (1)	chumann', Nagabhushan Mahad SGT: ^{2,4} Vanderbilt U.: ^{1,3} NASA Ame	levan², Michael Lowry³, Gabor Karsai* es)	Semi-supervised Constrained Hidden Markov Model L	Jsing Multiple Sensors: for Wedne
Wednesday, 9:00 Session Chair: Lo	 – 10:30, Room: Arizo u Zhang (MachineMe 	na III trics)	Paper S	ession 6B: Performance and Un	ncertainty	Zhao ¹ , Yunyi Kang ² , Hao Yan ³ , Feng Ju ⁴ (^{1.2,3,4} Arizor	na State U.) Session
Automatic Fau	It Diagnosis System 1	or Primary Flight Control Act	uators – Oliver Wednes	day, 10:45 – 12:15, Room: Arizona	a III	Invited Paper Session 7B: PHM for Human Health & P	erformance I
Andrea Rav	viola ⁶ , Giovanni Jaca	zio ⁷ , Massimo Sorli ⁸ (^{1,4} Lufth	nansa Technik; MCA	TSS - End-To-End Mobile Cardi	iopulmonary Tolerance Score System –	Wednesday, 1:30 – 3:00, Location: Arizona III	B
^{2,3,5,6,7,8} Polite	cnico di Torino)	a Fault Datastian System f	Si Unmannad	nravan Aras ¹ , Anh Dao ² , Chris Gnia	ady ³ , Rinku Skaria ⁴ , Zain Khalpey ⁵ (^{1,2,3,4,5} U.	Session Chair: Thurmon Lockhart (Arizona State University Cardian State University Cardian Street	ity) A St
Underwater	Vehicle Actuators -	Matt Kemp ¹ , Jon Erickson ² ,	Scott Jensen ³ , A Co	mparative Study on Computation	n of Cumulative Distribution Function in	Smartphone-based Preoperative Gait and Pos	ture Measures – Rahul A
Sotiria Lam	poudi ⁴ , Eric J. Martii	⁵ (^{1,2,3,4,5} Monterey Bay Aqua	rium Research Pr	edicting Time of Failure of Engin	eering Systems – Gina Katherine Sierra	Soangra ¹ , Thurmon E. Lockhart ² (¹ Chapman U.; ² Ar	rizona State U.) D
Permanent Ma	gnet Synchronous Mo	tor Winding Fault Simulation a	and Diagnosis – Deve	lopment of Metrics for Resilience (Quantification in Energy Systems – Fellipe	Length of Time-Series Gait Data on Lyapunov Exponen Christopher W, Frames ² Thurmon E, Lockhart ³ (1,2.3	t – Victoria Smith Hussain ¹ ,
Enhui Liu ¹ , (Martin ⁶ , Cra	Guangxing Niu ² , Shijie	Tang ³ , Bin Zhang ⁴ , Jesse Will	liams ⁵ , Rodney Sa	artori da Silva ¹ , José Alexandre Ma	atelli² (^{1,2} São Paulo State U.)	Predicting Fall Risk through Automatized Wearable	Monitoring - A Review –
Marshall)		South Carolina, "GTC, "NASA	Paper S	ession 6C: Features and Inform	ation Fusion	Markey C. Olson ¹ , Thurmon E. Lockhart ² (^{1,2} Arizona	State U.) IJPHM
Paper Session 5	C: Prognostics II		Session	Chair: Sergio Martin (Luleå Unive	rsity of Technology)	Multimodal Wireless Wearable System for Age-Related	d Mobility Assessment and Session
Wednesday, 9:00	- 10:30, Room: Pueb		Prob	abilistic Aging Pipe Strength Est	timation Using Multimodality Information	Yang⁴, Jennifer Margrett⁵, Rahul Soangra ⁶ , Balaji I	Narasimhan ⁷ , Liang Dong ⁸ A Ti
A Prognostics	Model to Predict Brake	Rotor Thickness Variation – H	amed Kazemi ¹ , Impro	oved Fault Detection and Isolation	n of Small Faults using Multiple Residual	(^{1,2,3,4} Arizona State U.; ^{5,7,8} Iowa State U.; ⁶ Chapman	U.)
Xinyu Du ² , S	Samba Drame ³ , Rega	n Dixon ⁴ , Hossein Sadjadi ⁵ (^{1,2}	^{2,3,4,5} GM) G	enerators and Complex Detection	Hypotheses: Case Study of an Electro-	Invited Paper Session 7C: Data Challenge Winners	Dyna
with a Tim	e Compensated En	ropy Index – Taejun Bak ¹ ,	Sukhan Lee ²	ukhopadhyay ³ (^{1,3} IIT Kharagpur; ² F	sonani ivilua , r'ulak naluer', Sidunanna RC/)	Wednesday, 1:30 – 3:00, Location: Pueblo I & II	— J
(^{1,2} Sungkyur	nkwan U.)	POC Contria Prograatica	Healt	h Index Generation Based o	n Compressed Sensing and Logistic	Session Unair: Kurt Doughty (Collins Aerospace) A Fatigue Crack Length Estimation and Prediction usin	a Trans-fitting with Support
Keith Kener	ner ² , Sarfaraz Husseir	n ³ , Jay Dhaliwal ⁴ , Saurabh Shi	ntre ⁵ , Slawomir St	rommenger ² , Johannes Reuter ³ , C	Clemens Guehmann ⁴ (^{1,3} <i>HTWG Konstanz;</i>	Vector Regression – Myeongbaek Youn ¹ , Yunhan	Kim ² , Dongki Lee ³ , Minki A
Grzonkowsł	ki ⁶ , Andrew Gardner ⁷ (1,2,3,4,5,6,7 Symantec)	2,4	Technische U. Berlin) th Management Seciety 2010	0	Cho ⁴ (^{1,2} Seoul National U.; ^{3,4} LG Electronics)	3
8		S S S S S S S S S S S S S S S S S S S	не глоуновися апо гlear	III WIAHAVEHIEHI SOCIELY /UTS	7	Annual Conte	

25, 2019		
y Demos &	Location	
	Apache IV	Time
	Location: Pueblo III	7ам – 5рм
	Location: Grand Coronado I – III	7:00 - 8:00
y <i>of Arizon</i> gy, and Mo	Location: Grand Coronado I – III a) dern Flood Risks"	7:50 - 8:50
	Location: Grand Coronado IV & V	8:50 - 9:00
Product S , Siemens, Istops, GPN	9:00 - 10:30	
	10:30 - 10:45	
intenance et	Reserved	10:45 - 12:15
<i>ion Digital</i>) g using AI'	Location: Grand Coronado I – III	12:15 - 1:30
	Tech Demo 6: Asset Answers Make Work History Work for You GE	1:30 - 3:00
	Location: Grand Coronado IV & V	3:00-3:15
Systems / ·ketplace	Reserved	3:15 - 4:45
		4:45 - 5:30
	Location: Desert Botanical Garden	5:30-10:00

lybrid Approach of Data-Driven and Physics-based Methods for Estimation and Prediction of Fatigue Crack Growth – Hyeon Bae Kong¹, Soo-Ho Jo², Joon Ha Jung³, Jong M. Ha⁴, Yong Chang Shin⁵, Heonjun Yoon⁶, Kyung Ho Sun⁷, Yun-Ho Seo⁸, Byung Chul Jeon⁹ (^{1,2,5} Seoul National U.; ^{3,7,8} Korea Institute of Machinery & Materials; ⁴ Korea Research Institute of Standard and Science; ⁹ Republic of Korea Air Force)

semble Linear Regression and Paris' Law Based Methods for Structure Fatigue Crack Length Estimation and Prediction Using Ultrasonic Wave Data – Meng Rao¹, Xingkai Yang², Dongdong Wei³, Yuejian Chen⁴, Lijun Meng⁵, Ming J. Zuo⁶ (^{1.2.3,5.6}U. of Alberta; ⁵Jiang Han U.)

Session 8A: Optimization & Control for PHM

esday, 3:15 – 4:45, Room: Arizona II

on Chair: Bin Zhang (University of South Carolina)

etime Model Development for Integration in Power Management of HEVs By Terms of Minimizing Fuel Consumption and Battery Degradation – Nejra Beganovic¹, Bedatri Moulik², Ahmed Mohamed Ali³, Dirk Soffker⁴ (*¹Mid-Sweden U*.; ²Amity U.; ³⁴U. of Duisburg-Essen)

State-of-Health-Oriented Power Management Strategy for Multi-Source Electric Vehicles Considering Situation-Based Optimized Solutions in Real-Time – Ahmed Mohamed Ali¹, Bedatri Moulik², Nejra Beganovic³, Dirk Söffker⁴ (^{1,4}U. of Duisburg-Essen; ²Amity U.; ³Mid-Sweden U.)

pgress towards a Framework for Aerospace Vehicle Reasoning (FAVER) – Cordelia Mattuvarkuzhali Ezhilarasu¹, Zakwan Skaf², Ian K Jennions³ (^{1,2,3}Cranfield U.)

I Paper Session 8B: PHM for Human Health & Performance II

esday, 3:15 – 4:45, Location: Arizona III

on Chair: Wolfgang Fink (University of Arizona)

Transfer Active Learning Framework to Predict Thermal Comfort – Emil Laftchiev¹, Annamalai Natarajan² (*'Mitsubishi Electric Research Labs; 'Philips Research*)

namic Behavior of Cortisol and Cortisol Metabolites in Human Eccrine Sweat – J. Ray Runyon¹, Min Jia², Michael R. Goldstein³, Perry Skeath⁴, Leif Abrell⁵, Jon Chorover⁶, Esther M. Sternberg⁷ (^{1,2,3,4,5,6,7}*U. of Arizona*)

ects of Obesity and Fall Risk on Gait and Posture of Community-Dwelling Older Adults – Thurmon E. Lockhart¹, Christopher W. Frames², Rahul Soangra³, Abraham Lieberman⁴ (^{1,2}Arizona State U.; ^{2,4}Barrow Neurological Institute; ³Chapman U.)

alth Management Society 2019

	Thursday, September 26, 2019					Thursday, September 26, 2019				
Location		Technical Paper Sessions		Tutorial Sessions		Panel Sessions	Planning Sessions	Location		
Time	Arizona II	Arizona III	Pueblo I & II	Apache I		Arizona I	Apache II	Time		
7ам — 12рм			Registration	Location: Pueblo III		Registration	Location: Pueblo III	7ам — 12рм		
7:00 - 8:00	- 8:00 Diversity Outreach Breakfast			Location: Grand Coronado I – III		Diversity Outreach Brea	kfast Location: Grand Coronado I – III	7:00 - 8:00		
8:00 - 8:50	Opening Remarks 8:00 – 8:50 Keynote Speaker: Josh Melin (<i>Honeywell</i>) "Lessons Learned in Predictive Analytics for Airline Mainten			Location: Grand Coronado I – III nce Operations"		Opening Remarks Location: Grand Coronado Keynote Speaker: Josh Melin (<i>Honeywell</i>) "Lessons Learned in Predictive Analytics for Airline Maintenance Operations"				
8:50 - 9:00			Break	Location: Grand Coronado IV & V		Break	Location: Grand Coronado IV & V	8:50 - 9:00		
9:00 - 10:30	Paper Session 9A: Gearbox Diagnostics	Paper Session 9B: Diagnostics III	Paper Session 9C: Prognostics III	Panel Session 9: Theoretical Aspects of Prognostics Chetan Kulkarni (SGT, NASA Ames Basaarch Contar)		Panel Session 10: PHM19 Education and Professional Development Workshop Karl Reichard (<i>Pennsylvania State University</i>) and Leff Bird (<i>TEC</i> nac)	PHM Europe 2020 Turin, Italy Planning Meeting	9:00 - 9:30		
10.30 - 10.45			Break	Location: Grand Coronado IV & V		Break Location: Grand Coronado IV & V	PHM 2020 Nashville_TN	9.30 - 11.00		
10.50 - 10.45	Paper Session 10A:	Paper Session 10B:	Paper Session 10C:	Tutorial Session 3: Prognostics and Health Management		Panel Session 11:	Planning Meeting	9.50 - 11.00		
10:45 - 12:15	Structural Health Monitoring	PHM for Air Traffic Management	Accelerated Aging and Simulations	on the Cloud—An Introduction José Celaya and Indranil Roychoudhury (<i>Schlumberger</i>)		Small Business Ash Thakker (Global Technology Connection, Inc.)				
12:15 - 1:30		Lunch on y	our own – Enjoy Scottsdale!			Lunch on your own – Enjoy Scottsdale!	Private Event Location: Pima	11:00 - 3:00		
1:30 - 3:00	Paper Session 11A: System Level Health	Paper Session 11B: Taxonomy and Knowledge Mangement for PHM	Paper Session 11C: PHM for Manufacturing	Reserved		Reserved				
3:00 - 3:15			Break	Location: Grand Coronado IV & V		Break	Location: Grand Coronado IV & V	3:00-3:15		
3:15 - 4:45	Paper Session 12A: Prediction Methods	Paper Session 12B: Anomaly Detection II	Reserved	Reserved		Panel Session 12: Standards for the Digital Stage Jeff Bird (<i>TECnos</i>) and Brian Weiss (<i>NIST</i>)	Reserved	3:15 - 4:45		
4:45 - 5:00			Closing Remarks	Location: Arizona I		Closing Remarks	Location: Arizona I	4:45 - 5:00		

Paper Session 9A: Gearbox Diagnostics

Thursday, 9:00 – 10:30, Room: Arizona II

Session Chair: Melinda Hodkiewicz (UWA)

- A Comprehensive Analysis of the Performance of Gear Fault Detection Algorithms – Eric Bechhoefer¹, Brent Butterworth² (¹*GPMS*; ²*Garmin International*)
- An Evaluation of Empirical Approach for Gearbox Diagnosis in the Construction Equipment Keon Kim¹ (*'Doosan Infracore, Ltd*)
- Tooth Crack Severity Assessment in the Early Stage of Crack Propagation Using Gearbox Dynamic Model – Xingkai Yang¹, Ming J. Zuo², Zhigang (Will) Tian³ (^{1.2.3}U. of Alberta)

Paper Session 9B: Diagnostics III

Thursday, 9:00 – 10:30, Room: Arizona III

Session Chair: Felipe Viana (University of Central Florida)

- Fault Identification and Isolation in Dynamic Systems Using Multiple Models – Olivia Maria Alves Coelho¹, Wlamir O. L. Vianna², Takashi Yoneyama³ (^{1,2}Embraer; ³Instituto Tecnológico de Aeronáutica)
- Classification Based Diagnosis:: Integrating Partial Knowledge of the Physical System – Ion Matei¹, Johan de Kleer², Alexander Feldman³, Maksym Zhenirovskyy⁴, Rahul Rai⁵ (^{1,2,3,4}PARC; ⁵U. at Buffalo - SUNY)
- A Hybrid Qualitative and Quantitative Diagnosis Approach Ion Matei¹, Maksym Zhenirovskyy², Johan de Kleer³, Alexander Feldman⁴ (^{1,2,3,4}PARC)

Paper Session 9C: Prognostics III

Thursday, 9:00 - 10:30, Room: Pueblo I & II

- Session Chair: Mattee Corbetta (SGT, NASA Ames Research Center) Continuous Times Bayesian Networks in Prognosis and Health
- Management of Centrifugal Pumps Tyler Forrester¹, Mark Harris², Jacob Senecal³, John Sheppard⁴ (^{1,2,3,4}Montana State U.)
- A Prognostics Framework for Power Semiconductor IGBT Modules through Monitoring of the On-State Voltage – Nicolas Degrenne¹, Chihiro Kawahara², Stefan Mollov³ (^{1,2,3}MERCE)
- [†]A Predictive Maintenance Approach for Complex Equipment Based on A Failure Mechanisms Propagation Model – Olivier Blancke¹,

[†]Invited papers concurrently published in IJPHM (www.ijphm.org)

Amélie Combette², Normand Amyot³, Dragan Komljenovic⁴, Mélanie Lévesque⁵, Claude Hudon⁶, Antoine Tahan⁷, Noureddine Zerhouni⁸ (^{1,7}ETS; ^{2,8}FEMTO-ST; ^{3,4,5,6}IREQ)

Paper Session 10A: Structural Health Monitoring

Thursday, 10:45 – 12:15, Room: Arizona II

Session Chair: Xinyu Du (General Motors)

- Chemometrics as a Tool to Gain Insight into Fiber Rope Aging from Infrared Images – Ellen Marie Nordgård-Hansen¹, Håkon Jarle Hassel², Rune Schlanbusch³ (*1.3NORCE*; ²*Idletechs*)
- Experimental Results of Acoustic Emission Attenuation Due to Wave Propagation in Composites – Sebastian Felix Wirtz¹, Stefan Bach², Dirk Söffker³ (1.2.3 U. Duisburg-Essen)
- Isolation-based Feature Selection for Unsupervised Outlier Detection Qibo Yang¹, Jaskaran Singh², Jay Lee³ (^{1,2,3}U. of Cincinnati)

Paper Session 10B: PHM for Air Traffic Management

Thursday, 10:45 – 12:15, Room: Arizona III

- Session Chair: Dirk Soeffker (University of Duisburg-Essen)
- Risk-Based Dynamic Anisotropic Operational Safety Bound for Rotary UAV Traffic Control – Jueming Hu¹, Heinz Erzberger², Kai Goebel³, Yongming Liu⁴ (^{1,4}Arizona State U.; ²U. of California; ³Luleå Technical U.)
- Spatio-temporal Anomaly Detection, Diagnostics, and Prediction of the Air-traffic Trajectory Deviation Using the Convective Weather Xinyu Zhao¹, Hao Yan², Jing Li³, Yutian Pang⁴, Yongming Liu⁵ (^{1,2,3,4,5}Arizona State U.)

Paper Session 10C: Accelerated Aging and Simulations

Thursday, 10:45 - 12:15, Room: Pueblo I & II

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Session Chair: Jamie Coble (University Of Tennessee, Knoxville)

A Regularized Deep Clustering Method for Fault Trend Analysis – Yongzhi Qu¹, Yue Zhang², David He³, Miao He⁴, Dude Zhou⁵ (^{1,2,3,4,5}U. of Illinois at Chicago)

- A Simulation Engine for the Characterization of Capacity Degradation Processes in Lithium-ion Batteries Undergoing Heterogeneous Operating Conditions – Aramis Perez¹, Heraldo Rozas², Francisco Jaramillo³, Vanessa Quintero⁴, Marcos Orchard⁵ (^{1,2,3,5}U. of Chile; ⁴U.
- *Tecnológico de Panama*) Performance of Photovoltaic Modules After an Accelerated Thermal Cycling Degradation Test – Aramis Perez¹, Luis Gabriel Marin², Fernando Fuentes³, Patricio Mendoza⁴, Guillermo Jimenez⁵, Marcos Orchard⁶ (^{1,3,4,6}U. of Chile; ²Cycle System; ⁵U. de Los Andes)

Paper Session 11A: System Level Health

Thursday, 1:30 – 3:00, Room: Arizona II Session Chair: Shuangwen Sheng (National Renewable Energy Labora-

- tory) Advanced Fault-tolerant Control Strategy of Wind Turbine Based on Squirrel Cage Induction Generator with Rotor Bar Defects – Boubakeur Roubah¹, Houari Toubah², Moamar Sayed-Mouchaweh³
- (¹Ferhat Abbas U.; ²Kasdi Merbah U.; ³Mines-Douai) Probabilistic Health and Mission Readiness Assessment at System-Level – Leonardo Barbini¹, Michael Borth² (^{1,2}TNO)
- Introducing AnomDB: An Unsupervised Anomaly Detection Method for CNC Machine Control Data – Lou Zhang¹, Sarah Elghazoly², Brock Tweedie³ (^{1,2,3}MachineMetrics)

Paper Session 11B: Taxonomy and Knowledge Mangement for PHM Thursday, 1:30 – 3:00, Room: Arizona III

- Session Chair: Daniel Vissolo (Schlumberger)
- Studies to Predict Maintenance Time Duration and Important Factors From Maintenance Workorder Data – Madhusudanan Navinchandran¹, Michael E. Sharp², Michael P. Brundage³, Thurston B. Sexton⁴ (^{1,2,3,4}NIST)
- Towards an Enhanced Data- and Knowledge Management Capability: A Data Life Cycle Model Proposition for Integrated Vehicle Health Management. – Alexslis Maindze¹, Zakwan Skaf², Ian Jennions³ (^{1,2,3}Cranfield U.)
- Data-driven Approach to Equipment Taxonomy Classification Kittipong Saetia¹, Sarah Lukens², Erik Pijcke³, Xiaohui Hu⁴ (^{1,2,3,4}GE)

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nineMetrics) xonomy and Knowledge Mar Room: Arizona III issolo (Schlumberger) Maintenance Time Duration aintenance Workorder Data iichael F. Sharo² Michael P. F

Paper Session 11C: PHM for Manufacturing

Thursday, 1:30 – 3:00, Room: Pueblo I & II

Session Chair: Shankar Sankarraraman (Vanderbilt University)

A Deep Learning-Based Method for Cutting Parameter Optimization for Band Saw Machine – Pin Li¹, Jianshe Feng², Feng Zhu³, Hossein Davari⁴, Liang-Yu Chen⁵, Jay Lee⁶ (^{1,2,3,4,5,6}U. of Cincinnati)

Anomaly Detection and Diagnosis In Manufacturing Systems: A Comparative Study Of Statistical, Machine Learning and Deep Learning Techniques – Kalyani Zope¹, Kuldeep Singh², Sri Harsha Nistala³, Arghya Basak⁴, Pradeep Rathore⁵, Venkataramana Runkana⁶ (^{1,2,3,4,5,6}*TCS*)

Process Control Decision Inference, Monitoring, and Execution – Robert Matania¹, Jean-Marie Foret², Vicente Camarillo³, Mark Walker⁴ (^{1,2,3,4}D2K Technologies)

Paper Session 12A: Prediction Methods

Thursday, 3:15 – 4:45, Room: Arizona II

Session Chair: Guangxing Niu (University of South Carolina)

Probability of Detection (POD)-based Metric for Evaluation of Classifiers Used in Driving Behavior Prediction – Daniel Adofo Ameyaw¹, Qi Deng², Dirk Söffker³ (^{1,2,3}U. of Duisburg-Essen)

Aircraft Trajectory Prediction Using LSTM Neural Network with Embedded Convolutional Layer – Yutian Pang¹, Nan Xu², Yongming Liu³ (^{1,2,3}Arizona State U.)

Paper Session 12B: Anomaly Detection II

Thursday, 3:15 – 4:45, Room: Pueblo I & II

Session Chair: Gregory Vogl (NIST)

Inter-Turn Short-Circuit Failure of PMSM Indicator Based on Kalman Filtering in Operational Behavior – Badr Mansouri¹, Hicham Janati Idrissi², Audrey Venon³ (^{1,2,3}SAFRAN)

Computation Method of Gear Dynamic Response Using Experimental Strain Data and Application in Pitting Fault Analysis – Yongzhi Qu¹, Haoliang Zhang², Zechao Wang³, Zude Zhou⁴ (^{1,2,3,4}Wuhan U. of Tech.) An Integrated Model-based Approach for FMECA Development - for Smart Manufacturing Applications – Sudipto Ghoshal¹, Somnath Deb², Deepak Haste³, Andrew Hess⁴, Feraidoon Zahiri⁵ and Gregory Sutton⁶ (^{1,2,3}Qualtech; ⁴Hess PHM Group; ^{5,6}US Air Force)

Career Fair

Tuesday and Wednesday, 9:00 - 5:00 Location: Apache II

Are you still looking for a career opportunity in PHM? The PHM Society can help you to meet your next employer at the Career Fair sessions on September 24-25, 2019!

The PHM Career Fair is an exposition for PHM employers to meet with prospective job seekers. This year the PHM Society is holding a Career Fair within the 11th Annual Conference at Scottsdale, Arizona to enable recruiters and job seekers the opportunity to meet and conduct interviews. Come meet and talk with growing companies hiring in PHM!

Benefits for Recruiters

- Recruiters will have access to a large pool of candidates and earlyaccess to their resumes to narrow down the gualified candidates. Recruiters will be onsite to interview and have a face-to-face interaction
- with the candidates for full-time, part-time and internship positions. The career fair is an advertised event and offers employers high
- visibility and recognition during the conference.
- Recruiters will be able to share a description of their vacancies prior to the conference.

Benefits for Job Seekers

- The career Fair is FREE and OPEN to all registered PHM19 conference participants and recruiters.
- Candidates of all ages, all levels of experience, and all industries are encouraged to attend.
- Candidates can access a description of the available openings and e-mail their resumes prior to the career fair to careerfair@phmconference.org.
- Recruiters will be onsite to conduct on-the-spot interviews for fulltime, part-time and internship positions.

Participating Companies

Collins Aerospace • GE • GTC • NVIDIA • PTC • Schlumberger • Siemens • QSI

Tuesday, September 24, 2019

- 9:00 10:30 General Session 1: Collins Aerospace • GE • GTC • NVIDIA • PTC • Siemens
- 10:45 12:15 Follow-up Discussions 1: NVIDIA
- 1:30 3:00 Follow-up Discussions 2: GE • GTC
- 3:15-4:45 Follow-up Discussions 3: Siemens

Wednesday, September 25, 2019

- 9:00 10:30 General Session 2: Collins Aerospace • GTC • Honeywell • QSI • Schlumberger 10:45 – 12:15 Follow-up Discussions 4: Collins Aerospace • PTC
- 1:30 3:00 Follow-up Discussions 5: Honeywell
- 3:15-4:45 Follow-up Discussions 6: QSI • Schlumberger

For further details or questions, please contact Abbas Chokor at careerfair@phmconference.org or enquire at the Registration Desk. 12

Tutorials

One of the unique features of the PHM conferences is free technical tutorials on various topics in health management taught by industry experts. As educational events tutorials provide a comprehensive introduction to the state-of-the-art in the tutorial's topic. Proposed tutorials address the interests of a varied audience; beginners, developers, designers, researchers, practitioners, and decision makers who wish to learn a given aspect of prognostic health management. Tutorials will focus both on theoretical aspects as well as industrial applications of prognostics. These tutorials reach a good balance between the topic coverage and its relevance to the community.

Tutorial Session 1: Introduction to Prognostics Tuesday, 9:00 - 10:30, Location: Apache I Matteo Corbetta (SGT, NASA Ames Research Center)

Abstract: This tutorial will focus on the fundamentals and basic concepts of prognostics and health management, giving emphasis to conditionbased approaches. The audience will be introduced to the key elements that compose a prognostic framework, their interaction, uncertainty and effect on the prediction of the system evolution over time. The session will continue with an overview of data-driven and model-based approaches for prognostics, and will also propose two case studies on prognostic and failure prediction written in Python programming language. The participants will have direct access to the Python scripts and will be able to run them on their personal laptop*. The tutorial will summarize the theory behind the two algorithms, and will guide the audience through the code for a thorough understanding, from data preprocessing to output representation

Note: The examples will require Python 2.6 or later, and libraries NumPy, SciPy, and matplotlib, installed on the machine. In addition, it is recommended to also download scripts and slides at https://www.phmconference.org/tutorials.

Presenter Bio: Matteo Corbetta is a Research Engineer with SGT Inc.. at NASA Ames Research Center. Calif. His research activity focuses on developing algorithms for diagnostics, prognostics, and uncertainty quantification for critical engineering assets. His recent works involves applications in autonomous aerial systems, aerial vehicle diagnostic and prognostic, and urban air mobility. Prior to joining NASA, he worked as R&D Condition Monitoring Systems Engineer at Siemens Gamesa Renewable Energy, Denmark, and as a Postdoctoral Researcher at Politecnico di Milano, Italy. He obtained Ph.D., M.Sc., and B.Sc. in mechanical engineering from Politecnico di Milano in 2016. 2012 and 2009.

Tutorial Session 2: Uncertainty Management for PHM Wednesday, 9:00 - 10:30, Location: Apache I Shankar Sankararaman (PwC)

Abstract: This tutorial will focus on the significance, interpretation, guantification, and management of uncertainty in prognostics, with an emphasis on predicting the remaining useful life of engineering systems and components. Prognostics deals with predicting the future behavior of engineering systems, and is affected by various sources of uncertainty. In order to facilitate meaningful prognostics-based decision-making, it is important to analyze how these sources of uncertainty affect prognostics, and thereby, compute the overall uncertainty in the remaining useful life prediction. However, several state-of-the-art industrial techniques do not consider a systematic approach to the treatment of uncertainty. This tutorial will explain the paramount importance of uncertainty guantification and management in prognostics, focusing both on testing-based life prediction and condition-based prognostics. In particular, the suitability of classical (frequentist) and subjective (Bavesian) approaches to uncertainty will be discussed, and it will be explained that the Bayesian interpretation of uncertainty is more suitable for condition-based prognostics and health monitoring. Numerical examples will be used to demonstrate that uncertainty quantification in remaining useful life prediction needs to be approached as an uncertainty propagation problem that can be solved using a variety of statistical methods. Several uncertain-Annual Conference of the Prognostics and Health Management Society 2019

ty propagation methods will be explained in detail, through immersive implementation (in Python). Finally, practical challenges pertaining to uncertainty guantification and management in prognostics will also be discussed.

Note: This is a hands-on tutorial. It is recommended to download scripts before the tutorial at https://www.phmconference.org/tutorials.

Presenter Bio: Shankar Sankararaman received a B.S. in civil engineering from the Indian Institute of Technology, Madras, in 2007, and later obtained a Ph.D. in civil engineering from Vanderbilt University, Nashville, TN, USA, in 2012. Soon after, he joined NASA Ames Research Center, Moffett Field, CA, where he developed algorithms for system health monitoring, prognostics, decision-making, and uncertainty manadement. His research focuses on the various aspects of uncertainty quantification, integration, and management in different types of aerospace, mechanical, and civil engineering systems. His research interests include probabilistic methods, risk and reliability analysis, Bayesian networks, system health monitoring, diagnosis and prognosis, decision-making under uncertainty, and multidisciplinary analysis. He is a member of the Non-Deterministic Approaches (NDA) technical committee at the American Institute of Aeronautics, the Probabilistic Methods Technical Committee (PMC) at the American Society of Civil Engineers (ASCE), and the Prognostics and Health Management (PHM) Society. Shankar has co-authored a book on prognostics and published over 100 technical articles in international journals and conferences. Presently. Shankar works as a consultant with PwC where he leads machine learning and predictive analytics efforts for various industrial and business challenges.

Tutorial Session 3: Prognostics and Health Management on the Cloud—An Introduction

Thursday, 10:45 – 12:15, Location: Apache I

Jose Celaya and Indranil Roychoudhury (Schlumberger)

Abstract: This tutorial will motivate the use of cloud computing services as a development tool for prognostics applications. It will then cover the implementation of a physics-based prognostics approach on the Google Cloud Platform, and demonstrate how this cloud-friendly PHM approach can be used to predict the Remaining Useful Life (RUL) of an IIoT testbed from the Oil & Gas industry that is representative of a 3-well-pad. Topics covered would be physics-based fault detection, fault isolation, fault identification, and RUL prediction and their 'cloud-friendly' implementation

Presenter Bios: Indranil Rovchoudhury received the B.E. (Hons.) degree in Electrical and Electronics Engineering from Birla Institute of Technology and Science, Pilani, Rajasthan, India in 2004, and the M.S. and Ph.D. degrees in Computer Science from Vanderbilt University, Nashville, Tennessee, USA, in 2006 and 2009, respectively. Currently, Dr. Roychoudhury is an AI Scientist at the Schlumberger Software Technology Innovation Center in Menlo Park, California. Prior to that, he was with SGT, Inc., at NASA Ames Research Center as a Computer Scientist from 2009 - 2018. His research interests include hybrid systems modeling, model-based diagnostics and prognostics, distributed diagnostics and prognostics, and Bayesian diagnostics of complex physical systems. Dr. Roychoudhury is a member of the Prognostics and Health Management Society and a Senior Member of the IEEE.

José R. Celava is a Principal Scientist and Machine Learning Technical Lead Manager at the Software Technology and Innovation Center, Schlumberger. Previously, he was the Lead Scientist and Co-lead at the Diagnostics and Prognostics Group and a founding member of the Prognostics Center of Excellence, both at the Intelligent Systems Division of NASA Ames Research Center. He received a Ph.D. degree in

> Want to be a part of next year's PHME2020 Conference (in Turin, Italy) or PHM2020 Conference (in Nashville, *Tennessee, USA)?* See page 20 for details!

Description: Maintenance Repair Organizations (MROs) are an extremely critical part of any military or commercial aviation sustainment enterprise. The efficiency and production performance of any MRO directly effects the associated aircraft's fleet-wide operational availability, readiness, sustainment costs. PHM capabilities coupled with Resilient and Smart Manufacturing related technologies can play significant roles in increasing the efficiency and production performance for any aircraft MRO. This panel will explore current MRO challenges and issues; and focus on how particular PHM capabilities and new Resilient and Smart Manufacturing technologies can positively impact MRO performance and the overall goals for the contemporary sustainment enterprise.

Description: The future industrial internet of things (IIoT) will realize the connectivity of machine tools and online diagnostics and prognostics for improved product quality and asset utilization. But the question remains: How do we get there? Machine tools are vital for the production of highvalue parts, and these machines will still be mechanical in nature, thus subject to wear and performance changes. One vision of IIoT is a future with maintenance systems with self-diagnostic capabilities that enable equipment to achieve and sustain near-zero breakdown performance. Parts should be produced with no unplanned downtime while reducing manufacturing costs and maintaining or increasing part quality. But how to do so? Manufacturers need smart machine tools with online abilities to assess their own health, so that production isn't halted but enhanced. Through identification of current health and early signs of problems, smart machine tools with prognostic and health management (PHM) systems will give manufacturers the trusted information they need to optimize production. Currently, manufacturers are implementing their own PHM programs based around various sensors including MEMS accelerometers. This panel will bring together a diverse group of speakers from industry and academia to discuss online sensor-based solutions to transform machine tools into smart machine tools for the future IIoT. Discussion will focus around sensor-based PHM solutions for spindles and linear axes, which are the main elements of machine tools that affect part quality. However, another goal of the panel is to spur discussion to explore the potential impact of these relatively new approaches to other industries of interest to the PHM Society, such as transportation vehicles and energy production assets.

Decision Sciences and Engineering Systems in 2008, a M. E. degree in Operations Research and Statistics in 2008, a M. S. degree in Electrical Engineering in 2003. all from Rensselaer Polytechnic Institute. Trov New York: and a B. S. in Cybernetics Engineering in 2001 from CETYS University, México.

Panel Sessions

Panel Session 1: PHM for Aviation Maintenance Repair Organizations

Tuesday, 9:00 – 10:30, Location: Arizona I

Session Chairs: Frank Zahiri (USAF Warner Robins ALC) and Andy Hess (The Hess PHM Group)

Panelists: Rob Andes (TDKC) Sudipto Ghoshal (QSI) Shawn Gregg (Delta Air Lines) Christopher Saldana (George Institute of Technology) John Semmens (Lockheed Martin)

Panel Session 2: PHM for Manufacturing

Tuesday, 10:45 - 12:15, Location: Arizona I Session Chair: Greg Vogl (NIST)

Panelists:

Sreerupa ("Rupa") Das (Lockheed Martin) Jaydeep Karandikar (Oak Ridge National Lab) Mark Walker (D2K Technologies) Lou Zhang (Machine Metrics)

Panel Session 3: The Electrifying Pace of Automotive PHM Tuesday, 1:30 - 3:00, Location: Arizona I Session Chair: Azeem Sarwar (General Motors)

Description: Increasing electric and electronic content in modern day vehicles is bringing value to the customers but also adding to vehicle complexity. US-based OEMs and suppliers collectively paid about 7.4 billion USD in 2016 for warranty claims - with 50% or more related to electric or electronic components. With increasingly tight emission requirements and growing societal pressures, the auto industry is turning toward electric vehicles. More component sensing is possible than ever before, and more vehicles are boasting 4G connectivity that is essential to off-load data for cloud-based analytics. PHM demands a strategic approach aligned not only with company goals and product requirements but also linked into its field service support. This panel will explore the challenges and opportunities posed by the increasingly electrified automotive market and how PHM technologies can help mitigate warranty costs.

Panelists:

Regan Dixon (General Motors) Steve Holland (General Motors (retired)) Ravindra Patankar (KPIT Technologies Limited) Michael Pecht (CALCE, University of Maryland) Daniel Riegel (Robert Bosch GmbH)

Panel Session 4: PHM for Space Applications

Tuesday, 3:15 – 4:45, Location: Arizona I Session Chairs: Derek DeVries (NGC) and Andy Hess (The Hess PHM Group)

Description: The planned use of manned and long term crewed space platforms, as well as quick to launch and reusable space vehicles, is increasing on a very accelerating rate. After the legacy NASA developed Space Shuttle and LEO ISS; among many things, there are near term NASA plans for: a lunar Gateway station, a permanent lunar base, asteroid present, and Mars bases. Vehicles and platforms to accomplish these far reaching goals will include: crewed space and surface based stations and habitats; various types of launch, long range transportation, and orbit to surface vehicles; and all kinds of support subsystems and technologies. Beside NASA and other government directed organizations; commercial based entities are aggressively developing systems to achieve these same and additional space related goals. These associated commercial focused applications include space tourist to LEO, space based hotels, and resource mining. This panel will focus on issues and challenges associated with these applications; and how PHM capabilities can be applied to reduce risks, increase efficiencies, and ensure resilient sustainment of these vehicles, platforms, habitats, and systems.

Panelists: Derek R. DeVries (NGIS) Terry Haws (NGIS) James A. Larkin (Aerojet Rocketdyne)

Panel Session 5: PHM for Human Health and Performance

Wednesday, 9:00 - 10:30, Location: Arizona I

Session Chairs: Thurmon Lockhart (Arizona State University) and Erica Forzani (Arizona State University)

Description: The age distribution and the mean age are undergoing rapid and significant changes worldwide. Based on current projections made by the United States Census Bureau, the present population of older adults 65 years of age and older will double by the year 2030. and constitute a significant portion of the total population. Considering that three-fourths of Americans age 65 and older have one or more chronic conditions, with nearly 50% of them reporting two or more conditions, the availability of health care resources and health care providers becomes critically important. Many chronic diseases that severely

limit quality of life are difficult to manage in their later stages, but can be managed more effectively and efficiently if treated early - as such. underpinnings of Predictive Health Management (PHM) - "predict and render preventive measures prior to failure" is well suited to respond to the health needs of older adults. Implementation of new and innovative approaches to healthcare delivery that focuses on an integrated, yet affordable approach that "closes the gap" between the traditionally separate fields of health monitoring and prevention is necessary. As such, this panel will discuss contributions in the fields of wearable smart sensors, sensor-data-fusion, machine learning and data mining, prediction and diagnosis, and electronic health records and databases - all in the context of prognostics and health management for human health and performance. Moreover, this panel builds on the discussions of the experience and processes encountered/created by the panelists, and highlights specific challenges, needs, and wants with respect to the development and implementation of standards and guidelines pertaining to PHM in the area of human health and performance. This diverse group of panelists will present their perspectives on PHM as it pertains to human assets. Conversations will include PHM's current and future envisioned applications within general healthcare, high stress work environments, sports/athletes, theatre, and space environments, along with how the needs, data stream, and supporting PHM tools, can be better designed, developed, implemented, integrated, verified, and validated to impact the new paradigm of smart healthcare.

Panelists:

Liang Dong (lowa State University) Erica Forzani (Arizona State University) Thurmon Lockhart (Arizona State University) Jennifer Margrett (Iowa State University) Balaji Narashimhan (lowa State University) Teresa Wu (Arizona State University) Yezhou Yang (Arizona State University)

Panel Session 6: Precision Agriculture

Wednesday, 10:45 - 12:15, Location: Arizona I Session Chair: Alice Robinson (Karrott Reserach)

Description: The objective of our panel is to showcase the exciting world of Precision Agriculture and specifically the emerging revolution in Data-Driven agriculture. Precision Agriculture has been defined by Wikipedia as the key component of the third wave of modern agriculture revolutions. However, despite the many significant advances that have been made in GPS-driven agricultural equipment and the use of in-field sensors and drones for soil and crop monitoring, data-driven, daily farm management still remains a "Holy Grail" to be fully realized. This panel will examine the challenges faced in Big Data acquisition and analysis for rapidly delivering actionable information on a daily basis for supporting complex, farm management decisions.

Panelists:

David Brown (Pivot Bio) Eric Johnson (Airbus) Stan Martin (ORNL)

Panel Session 7: PHM Enablers for Autonomous Systems

Wednesday, 1:30 – 3:00, Location: Arizona I Session Chairs: Karl Reichard (Pennsylvania State University) and George Vachtsevanos (Georgia Tech)

Description: The panel will address PHM and other technologies in the design and operation of unmanned autonomous systems (aerial, ground, sea surface and undersea vehicles). Autonomous systems are attracting the attention of researchers and users in a variety of application domains from Intelligence. Surveillance and Reconnaissance to rescue operations, border patrol, driverless vehicles, driverless air taxis, undersea exploration, among others. It is documented that autonomous systems (UAVs, for example) are failing at alarming rates. PHM and related technologies aim to introduce new tools/methods for their resilient design and safe operation. The panel is inviting the participation of scientists/engineers, students and academics, company personnel, government personnel involved in autonomy and autonomous systems, Annual Conference of the Prognostics and Health Management Society 2019

conference participants interested to learn about the emerging autonomous systems technologies. Panel members and panel participants will discuss current and future technologies for improved system performance. Actual case studies and examples will be used to illustrate the technological innovations.

Panelists:

Yao Cui (Kuka Robotics)
Wolfgang Fink (University of Arizona)
Kai Goebel (PARC)
Steve Holland (General Motors (retired))
Mathieu Kemp (Monterey Bay Aquarium)

Panel Session 8: Fielded Systems: Lessons Learned

Wednesday, 3:15 - 4:45, Location: Arizona I Session Chairs: Andy Hess (The Hess PHM Group) and Ash Thakker (Global Technology Connections, Inc.)

Description: Several long-term career practitioners in the fields of PHM and CBM+ will share their experiences, observations, and lessons learned as part of this distinguished panel of experts. Much can be learned from the requirements generation, development, Verification and Validation, implementation, maturation, fielded use, fleet support, and enterprise-wide use of real world PHM systems. Just the development of the individual capabilities that make up a comprehensive and fully integrated PHM system; provides many lessons learned - both good and bad. A recently evolving important focused area will also be explored around the question: "just who really owns the data that these systems produce". These issues need to be discussed, documented, and viewed across the many industry sectors that are fielding PHM systems. Short presentations will be given by all panel participants that describe their particular topic area and experiences within the PHM/CBM+ domains. An open panel discussion will follow to explore some of these identified specific issues and concerns.

Panelists

James ("Hoffy") Hofmeister (Ridgetop Group) Mark Hollins (NAVAIR) Greg Kacprzynski (Sikorsky / Lockheed Martin RMS) Pivush Modi (NVIDIA) Michael Pecht (CALCE, University of Marvland)

Panel Session 9: Theoretical Aspects of Prognostics

Thursday, 9:00 - 10:30, Location: Apache I Session Chair: Chetan Kulkarni (SGT, NASA Ames Research Center)

Description: This session is focused on the development of Theoretical Aspects in Prognostics. In majority of the Prognostic and Health Management applications particle filtering-based algorithms are being implemented as the state-of-the-art. However, PF-based prognosis frameworks have demonstrated their drawbacks when trying to estimate the probability of failure in nonlinear, non-Gaussian systems performing uncertain operating profiles. To overcome this issue, it is first necessary to establish adequate performance metrics for the framework which has been discussed and presented in recent years. It has been observed that not much work has been done on standardizing prognostics definitions as they suffer from ambiguous and inconsistent interpretations.

The session plans to bring together academics and industry experts in the area to discuss about the lack of standards due to varied end-user requirements as well as varying application domains, including aerospace, automotive, nuclear power, electrical etc.

Panelists[.]

Marcos Orchard (Universidad de Chile)	
Marcos Quiñones (Vanderbilt University)	
Bin Zhang (University of South Carolina)	

Panel Session 10: PHM19 Education and Professional Development Workshop

Thursday, 9:00 - 10:30, Location: Arizona I Session Chairs: Karl Reichard (Pennsylvania State University) and Jeff

Bird (TECnos)

Steve Holland (General Motors (retired)) Logen Johnson (SAE International) Ginger Shao (Honeywell Aerospace) Brian Weiss (NIST) Annual Conference of the Prognostics and Health Management Society 2019

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Description: The PHM Society mission emphasizes free and unrestricted access to PHM knowledge, promotion of interdisciplinary and international collaboration in PHM and leading the advancement of PHM as an engineering discipline. 'Products' for PHM education and professional development accessible to the whole community contribute to all of these aims.

The PHM Taxonomy under development offers a common basis for understanding PHM domains, and skill levels and advancement. The PHM Continuing Professional Development Guidelines offer personal and organizational career planning and enhancement for the PHM community as a whole.

This workshop format will validate and advance the scope, content and applications of these two products to serve the widest domains of PHM and its stakeholders. Draft versions of the products will be made available in advance through updates to the existing PHM Society forums.

Panelists:

Jeff Bird (PHM Society EPD Committee Chair) Jamie Coble (University of Tennessee) Nancy Madge (TECnos) George Vachtsevanos (Georgia Tech)

Panel Session 11: Small Business

Thursday, 10:45 - 12:15, Location: Arizona I Session Chair. Ash Thakker (Global Technology Connection, Inc.)

Description: There are a variety of different small business organizations involved in prognostics and health management technology and solutions, and their applications include use cases in both the commercial and government/defense sector. Challenges and successes from small business organizations in this field will be highlighted, including how they engage and collaborate with larger organizations on PHM related projects, whether they focus on a service or product type of business model, and different approaches they use for growing and funding their business. Aspects related to which funding approaches they consider. such as SBIR/government grants, venture capital / investment, among other approaches will also be discussed. Ways forwards on how the PHM Society can involve and engage more small business organizations or include more topics at the conference will also be considered.

Panelists:

Eric Bechhoefer (GPMS Inc.) Sudipto Ghoshal (Qualtech Systems Inc.) Ben Lakowsky (Analatom) Manny Nwadiogbu (Smart Asset Monitoring & Management Systems)

Panel Session 12: Standards for the Digital Stage

Thursday, 3:15 - 4:45, Location: Arizona I Session Chairs: Jeff Bird (TECnos) and Brian Weiss (NIST)

Description: Every industry associated with the discipline of PHM is undergoing a digital transformation. This is especially so with the automobile sector, but other, more traditional disciplines are not far behind. Most standard-setting organization have taken cognizance of this shift and are responding to it with new documents outlining their approach to dealing with all the new technology. In the mobility sector, SAE International is constituting a number of technical committees to deal with digital transformation and to develop standards related to different aspects of the phenomenon. Digital communications and interoperability, Blockchain, Model-based design and testing, Artificial intelligence in safety critical systems, etc., are some of the topics being considered. Other organizations such as the A4A, IATA, IEEE, and ASTM are also developing standards in this area. This panel will bring together industry experts to discuss the latest progress in these fields.

Panelists:

Keynote & Luminary Speakers

Keynote Speaker: 6 Ingredients Driving Arizona's Economic Boom Tuesday, 8:10 - 8:25 Location: Grand Coronado I – III Kevin Sullivan Arizona Commerce Authority

Abstract: Arizona's ongoing economic success didn't happen by accident. The state offers unique strengths in six vital areas that facilitate

sustained growth. The top of the list is a strong talent pipeline, but it's far from the only ingredient. Learn how the ACA's "attract, expand, create" approach to economic development has driven several record years of company expansions, new job creation and capital investment

Speaker Bio: Kevin Sullivan brings more than 23 years' experience to the Arizona Commerce Authority. He has spent his career leading and supporting high-performance sales teams primarily within the high technology industry. His experience with both startup (DirecTV. Accrue Software & Good Technology) and large, established global companies in Silicon Valley (SGI, Aspect Communications & Adobe) has provided a wide array of knowledge, which he utilizes to lead the ACA's business attraction efforts

Mr. Sullivan is a results-driven executive with solid operations management and leadership experience, facilitating strong cross-functional relationships across sales, marketing, finance and legal teams. He consistently builds, motivates and leads teams that have been recognized for their focus on client satisfaction and on the ability to achieve aggressive sales and financial objectives. Mr. Sullivan exhibits a strong record of increasing corporate productivity and achieving results.

Mr. Sullivan holds a Bachelor of Science degree in Business Administration from Saint Mary's College and Juris Doctor from Washburn University.

Luminary Speaker: PHM In Sports: Finding **Balance Between Curiosity & Practicality** Tuesday, 8:25 – 8:50 Location: Grand Coronado I – III Sergio Santamaria Phoenix Suns

Abstract: Prognostics & Health Management, as a field of study, holds an extremely direct and relevant application to the world of sports and, spe-

cifically, sports analytics. In professional sports-especially the NBAthe emphasis on and popularization of injury prevention (often referred to in public circles as "load management") has ushered the league into a perplexing era. Despite influential voices like NBA Champion Shane Battier and analytics pioneer Kirk Goldsberry raising concerns about the effects of continued health management research on players' right to privacy, the thirst for analyzing more and more biometric data continues to grow. In this speech, we examine the challenges the NBA (and professional sports as a whole) may face as it strives for advancements in PHM research, while exploring the balance between research curiosity & applicative practicality in various research domains.

Speaker Bio: Sergio Santamaria approaches his second season as a member of the Phoenix Suns' front office after graduating from Rice University with degrees in Sport Management and Data Science in 2018. He helps lead the analytically-driven branch of the Basketball Strategy & Research department, contributing objective information and providing data-driven recommendations for Suns basketball decisions. The 2019-20 season will be his sixth as part of an NBA basketball operations department, having previously spent four seasons in various internships with the Houston Rockets. While at Rice, he held leadership positions with Rice Basketball's Department of Statistics & Analytics, Rice Sport Business Society, and Rice Rally Club. He accepted the Lindsay Roemmich Sport Management Achievement Award in 2018 and was named 16 Annual Conference of the Prognostics and Health Management Society 2019

a Forbes Under 30 Scholar in 2017. A Bogotá, Colombia native, Sergio enjoys music and travel and resides in Phoenix, Arizona.

Keynote Speaker: From the Earth to the Sky: How Bio Fuels and Other Renewable Energy Sources May Impact Global Climate Change and Alter the Course of History Tuesday, 12:15 – 1:30 Location: Grand Coronado I - III Stan Martin Oak Ridge National Laboratory



Abstract: Since the so-called "Neolithic Revolution", when agriculture became a core activity for humanity, humans have wrestled with energy related issues. For the first several millennia, energy was derived primarily from renewable biomass in the form of campfires and cooking fires built from reeds, brush, and woods. Agriculture, transportation, and construction activities were all limited to human and animal power, and this status quo remained relatively unchanged for millennia. The industrial revolution changed all of that as fossil fuels (coal, oil, and gas) came to dominate the energy landscape. The density of energy found in these sources enabled unprecedented advances in prosperity, as humans learned to utilize these sources with ever increasing efficiency in automobiles, tractors, aircraft, and rockets. These advances, which occurred rapidly over the past two centuries, have been ones of unprecedented change that have fundamentally altered our way of life. Within the past two decades, the pace of innovation has increased again due to the coalescence of advances in automation, computerization, and information technology together with an ever increasing understanding of genetics. These advances have conspired to set in motion a series of events which some are calling a "new epoch". The future of humanity in this new epoch will be largely determined by the choices we as nations, corporations, and individuals make. How we use energy is one determinant factor in this equation. Used correctly and wisely, our energy resources have the potential to mitigate the worst effects of climate change, eliminate global hunger, and launch humanity into the stars as a multi-planet species. However, if used unwisely the same tools can be used to exacerbate problems such as inequality, environmental degradation, and pollution resulting in a planet that will be mostly uninhabitable by the end of this century. Here we explore both the promise and the peril of the new energy economy and reflect on how our civilization can "steer the ship" in a meaningful way to ensure a prosperous and hopeful future for humanity.

Speaker Bio: Dr. Stan Martin leads the data management group for the Bio Sciences Division at Oak Ridge National Laboratory (ORNL). Oak Ridge National Laboratory is the largest US Department of Energy science and energy laboratory, conducting basic and applied research to deliver transformative solutions to compelling problems in energy and security. ORNL's diverse capabilities span a broad range of scientific and engineering disciplines, enabling the Laboratory to explore fundamental science challenges and to carry out the research needed to accelerate the delivery of solutions to the marketplace. Stan earned his PhD in Plant Pathology from North Carolina State University where he used neutron scattering, X-ray crystallography, and molecular dynamic simulation techniques to elucidate the mechanisms involved in viral capsid dynamics. Plant virus capsids have been extensively studied as candidate vessels for the delivery of chemotherapeutic agents in cancer research

Stan has extensive experience in the areas of data analytics, data management, remote sensing, and plant sciences. Stan has also spent a number of years in the genomics space, earning an M.S. in bioinformatics from North Carolina State University. Stan's current research interests include topics related to artificial intelligence in plant sciences, such as the use of unmanned aerial vehicles (UAVs), machine learning, and hyperspectral imaging technology to gather data and make inferences about plant health, and the environmental and management factors that affect plant growth patterns.



Luminary Speaker: The Sciences of Global Megaflooding, Paleoflood Hydrology, and Modern Flood Risks Wednesday, 8:00 - 8:50 Location: Grand Coronado I – III Victor Baker

University of Arizona



The study of very ancient megaflooding has led to techniques for studying the kinds of extreme flooding that are increasingly posing hazards to life and property in today's world. The most extreme of these modern floods pose particular risk to nuclear power plants, river dams, and other major infrastructure. The science of "paleoflood hydrology" was initiated by the speaker to provide exact information on the largest flood events that nature can generate. This science is increasingly being used worldwide to estimate the potential flood risks posed by climatic change.

Speaker Bio: Victor R. Baker is Regents' Professor of Hydrology and Atmospheric Sciences, Geosciences, and Planetary Sciences, University of Arizona. He has a B.S. (Geology from Rensselaer Polytechnic Institute in 1967 and a Ph.D. (Geology) from the University of Colorado in 1971. From 1996-2004 he was Department Head of Hydrology and Water Resources (now Hydrology and Atmospheric Sciences), University of Arizona.

Baker has authored or co-authored more than 1000 scientific contributions, including 18 books, 436 research articles and chapters, more than 525 abstracts and short research reports. His research has concerned paleoflood hydrology (a field of study that he defined in the 1970s and 1980s); flood geomorphology; channels, valleys, and geomorphic features on Mars and Venus; catastrophic Pleistocene megaflooding in the northwestern U.S. and central Asia; history/philosophy of Earth and planetary sciences; and the interface of environmental science with public policy. Professor Baker has been President of the Geological Society of America (1998), and among his other honors are Foreign Membership in the Polish Academy of Sciences (1994); Honorary Fellowship in the European Union of Geosciences (1999); the David Linton Award of the British Society for Geomorphology (1995); the Distinguished Scientist Award (2002) and Distinguished Career Award (2010), both from The Geological Society of America Quaternary Geology and Geomorphology Division; the Inaugural International Lectureship of the Geological Society of America (2012-2013), a Fulbright-Hays Senior Research Fellowship (1979-1880); an Indo-American Fellowship (1987-1988); and professional society Fellowships respectively in the American Geophysical Union, the American Association for the Advancement of Science. The Geological Society of America, and the British Society for Geomorphology. His work on megafloods has been featured in multiple television documentaries for PBS, BBC, and the National Geographic, Discovery, and History Channels, including the 2005 NOVA production "Mystery of the Megaflood" and the 2017 NOVA production "Volatile Earth" episode "Killer Floods."



Annual Conference of the Prognostics and Health Management Society 2019

Health Monitoring Using Al Wednesday, 12:15 - 1:30 Location: Grand Coronado I - III Jon Dunsdon GE Aviation Digital Abstract: This talk will focus on application of Al

the past 7 years.

Keynote Speaker: Advancements in Asset



and machine learning technologies in health monitoring of jet engines. Specifically, how AI technologies are pushing the envelope and changing the ways we traditionally thought about PHM. This talk will highlight how Physics based understanding and data driven techniques must come together to drive differentiated outcomes for airline customers. The talk will also present examples on how to combine both structured and unstructured data for predictive maintenance. The presentation will conclude with a section on GE aviation's lessons learnt in this area for

Speaker Bio: Jon Dunsdon has over 20 years of digital software and services experience with GE, including roles with increasing responsibility across Aviation Systems, Global Research and Aviation. Jon is currently serving as Chief Technology Officer for GE Aviation Digital leading strategy and working with our customers on their Digital Transformations

Prior to this, Jon served as the Chief Architect for GE Aviation where he led the technical strategy. He has prior experience in data analytics; solution architecture; product definition; and the development of strategic service, product, and technology roadmaps.

Jon holds a degree in Aeronautics and Astronautics (Southampton, UK) and is a Chartered Engineer. He is also an advisor to the UK government on the impact of research across the aerospace industry.

Keynote Speaker: Lessons Learned in Predictive Analytics for Airline Maintenance Operations Thurssday, 8:00 - 8:50

Location: Grand Coronado I - III Josh Melin





Abstract: Honeywell will share lessons learned on its journey to provide improvements in operational interruptions for Airline Operations thru deploving predictive and prescriptive analytics models. While Honeywell has been able to deploy analytics on 5 aircraft types on multiple ATA chapters with around 35% reduction in operation interruption events at a 1% no fault found rate using 100% existing data, the journey didn't come easy. Honeywell will share its lessons learned along the way and some challenges facing the industry that will take the data science community at large to solve.

Speaker Bio: Josh is a Director and the Aero Connected Maintenance Product Owner with Honeywell. He is responsible for managing the strategy, business plan, and P&L for Connected Maintenance. Josh has been with Honeywell over 11 years in positions of increasing responsibility in Engineering, Project Management, Lean, Site Operations Leadership, and Product Line Leadership. Josh holds a Bachelor's of Science Degree in Mechanical Engineering from the Pennsylvania State University and a Master's of Business Administration from Arizona State University.

Technology Demonstrations

Session Chairs: Jim Larkin (Aerojet Rocketdyne), Laurel Frediani (Sporian Microsystems) and Derek Devries (NGC)

The PHM Society invites our conference sponsors to show off their diagnostic and prognostic engineering approaches through PHM Technology Demonstrations. The concept of the demonstrations is to offer a true "hands-on" learning experience for attendees. Multiple demonstrations will be given as brief tutorials to small groups. Each demo will last 30 to 60 minutes, where attendees will be encouraged to actively participate.

Technology Demonstrations

Tuesday, 9:00 – 4:45, Locations: Apache III & Apache IV Wednesday, 10:45 - 4:45, Locations: Apache III & Apache IV

Tuesday, September 24, 2019

- 9:00 10:30 Tech Demo 1: Condition Indicator Design & RUL Estimation Using MATLAB - Rachel Johnson and Sudheer Nuggehalli (MathWorks) 10:45 – 12:15 Tech Demo 2: Connected Ecosystem for Aerospace
- Intelligence and PHM Kurt Doughty and Dave Larsen (Collins Aerospace)
- 1:30 3:00 Tech Demo 3: Honeywell Forge Platform Ginger Shao (Honeywell)
- 3:15 4:45 Tech Demo 4: Industrial AI Paving the Path for Digital Transformation – Piyush Modi (NVIDIA)

Wednesday, September 25, 2019

- 10:45 12:15 Tech Demo 5: Testability Engineering And Maintenance System (TEAMS) Toolset - Deepak Haste and Sudipto Ghoshal (QSI)
- 1:30 3:00 Tech Demo 6: Asset Answers Make Work History Work for You - Mark Hu (GE Digital)
- 3:15 3:45 Tech Demo 7a: Health-Ready Components and Systems Ben Towne, Steve Holland, Leon Gommans, and Drasko Draskovic (SAE Industry Technologies Consortia)
- 3:45 4:45 Tech Demo 7b: ExchangeWell Digital Data Marketplace -Ben Towne, Steve Holland, Leon Gommans, and Drasko Draskovic (SAE Industry Technologies Consortia)



Product Showcases

Session Chairs: Jim Larkin (Aerojet Rocketdyne), Laurel Frediani (Sporian Microsystems) and Derek Devries (NGC)

The PHM Society introduces an exciting new type of opportunity for 2019. It is called the Product Showcase, where presenters may take advantage of a unique platform to advertise company products and services in a focused environment. The intent is to generate audience interest for followup exchange.

The Product Showcase sessions will be comprised of a series of 10-minute marketing presentations. The communication will be one-way, where all questions/answers are reserved for off-line. Audiences will enjoy this approach as companies strive to make significant first impressions during a condensed window of time.

Product Showcases

Wednesday, 9:00 - 10:30, Location: Grand Coronado I - III

Wednesday, September 25, 2019

- 9:00 9:05 Introduction and Ground Rules
- 9:05 9:15 PTC ThingWorx – The Industrial IoT Platform for PHM – Ian Boulton (PTC)
- 9:15 9:25 The Digital Shift in Bogie Service - Justinian Rosca (Siemens)
- 9:25 9:35 Comprehensive Fault Management - the TEAMS way -Sudipto Ghoshal (QSI)
- 9.35 9.45A Registry for Health-Ready Components & Systems and a Digital Data Marketplace for Data They Produce - Ben Towne (SAE Industry Technologies Consortia)
- 9.45 9.55Oil Debris Monitoring – Advanced Techniques for Equipment Health Management - Stephane Daviault (Gastops)
- 9:55 10:05 Foresight HUMS: A Prognostic Health Management System for Rotorcraft – Eric Bechhoefer (GPMS)
- 10:05 10:15 Making Maintenance Smarter: NIST Measurement Science to Increase Process and Equipment Reliability - Brian Weiss (NIST)
- 10:15 10:25 Predix APM - Enabling Optimal Asset Reliability, Availability, and Performance – Mark Hu (GE Digital)

Honeywell

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10:25 – 10:30 Closing Remarks













National Institute of Standards and Technology U.S. Department of Commerce

MICROSYSTEMS, INC

Poster Presentations: Tuesday 5:30 – 8:00 Grand Coronado I – III (During Cocktail Reception)

Technical Program Posters

- Development of a CPS-Enabled Rehabilitation System for Improved Patient Recovery - Jianshe Feng¹, Pin Li², Hossein Davari³, Jay Lee⁴ (^{1,2,3,4}U. of Cincinnati) Unsupervised Online Deep Learning Method for Remaining Useful Life Prediction -Yue Zhang¹, Yongzhi Qu², David He³ (¹Wuhan U. of Technology; ²U. of Minnesota
- Duluth; ³U. of Illinois at Chicago) Hybrid Fault Prognosis for Excitation Capacitors of Self-Excited Induction Generator
- for Wind Energy Applications Massinissa Derbal¹, Houari Toubakh², Abdelhamid Bouchachia³ (¹École Nationale Polytechnique; ²Kasdi Merbah U.; ³Bournemouth U.)
- Robust Gear Fault Diagnosis Based on Signal Segmentation and Damage Visualization - Hyung Jun Park¹, Seokgoo Kim², Seok-Ju Ham³, Huh Seok Haeng⁴, Joo-Ho Choi⁵ (^{1,2,3,5}Korea Aerospace U.; ⁴LIG Nex1)
- Aircraft APU Prognostic Health Monitoring Utilizing Physics-Based Model Lukas Palaj¹, Jan Neuzil², Heiner Bruns³ (^{1,2,3}Honeywell)

Student Posters

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- Remaining Useful Life Prediction of Bearings with Ensemble Learning Junchuan Shi¹, Kai Goebel², Dazhong Wu³ (^{1,3}U. of Central Florida; ²PARC)
- Remaining Useful Life Prediction using Dynamic Time Warping under data deficiency - Seong Hee Cho1, Seokgoo Kim2, Nam Ho Kim3, Joo-Ho Choi4 (1.2.4 Korea Aerospace University: ³University of Florida)
- Methodology for Bayesian Network based Fault Diagnostics of Multi-Component System - Seokgoo Kim1, Nam-Ho Kim2, Joo-Ho Choi3 (1.3Korea Aerospace University: ²U. of Florida)
- An Experimental Investigation of a Full-Scale B737-400 Environmental Control System to Enable Accurate Simulation and Diagnostics - Shafayat Chowdhury¹ (¹Cranfield University)

Sincere Thanks to All Review Managers and Reviewers

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David Acuña	Agnieszka Wylomanska	Kurt J. Doughty	l.
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Abbinay Saxena	Matthew Daidle	Giovanni Jacazio	1
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David Siegel	Craig Davison	Francisco Roberto Jaramillo	2
Suhas Suresha	Erin DeCarlo	Montova	
Krishnamurthy Vemuru	Raul del Toro	R. Jegadeeshwaran	, r

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Data Challenge Poster

Neural Network and Particle Filtering: A Hybrid Framework for Crack Propagation Prediction – Seved Fouad Karimian¹, Ramin Moradi², and Sergio Cofre-Martel³ (^{1,2,3}University of Maryland)

Doctoral Symposium Posters

A Physics-based Deep Learning Technique for Prognostics - Khaled Akkad (University of Illinois–Chicago)

Vibration-based Condition Monitoring of Industrial Drivetrains Operating under Non-stationary Conditions - Madhurjya Dev Choudhury (University of Aukland) Methodology of Adaptive Prognostics and Health Management Using Streaming Data in Big Data Environment – Jianshe Feng (University of Cincinnati)

Multimodality Information Fusion for Aging Pipe Strength and Toughness Estimation Using Bayesian Networks – Jie Chen (Arizona State University)

Probabilistic Risk Assessment and Mitigation for UAS Safety and Traffic Management – Jueming Hu (Arizona State University)

Adapting Approximate Entropy as a Health Indicator of Rotating Machinery for Estimation of Remaining Useful Life - Cody Walker (University of Tennessee) Novel Waveforms Models Algorithms for Cable Health Monitoring - Xuan Wang (University of South Carolina)

Deep Learning Enable Diagnostics and Prognostics of Machine Health Condition - Wo Jae Lee (Purdue University)

A Framework for Resilience-Informed Decision-Making in Early Design - Daniel Hulse (Oregon State University)

A Framework to Interpret Deep Learning-Based Health Management System with Human Interactions - Namkyoung Lee (University of Maryland)

Shannon E. Jelken lan K. Jennions Xiaodong Jia Daniel Jung Ashwin Kadkol oad Karimian Peters Karvelis Kaname Kawatsi Arvind Keprate Samir Khan Renata Klein Alexander Klinge Alexios Koltsidopoulos Papatzimos Sofia Koukoura Athanasios Koutras Rameshkumar Krishnaswamy Chetan S. Kulkarn Pankaj Kumar Pradeep Kundu Mostafa Larky Bruno Paes Leac Wan-Jui Lee Wo Jae Lee Xin Lei Patrick Leser Christopher Ley . Guoyi Li Dan Li Pin I i Linxia Liac Yufei Lin Jie Liu Bin Liu Yongming Liu Enhui Liu Zheng Liu Inka Laura Marie Locht Joseph Louis Theodoros Loutas Xuefei Lu Dmitry G Luchinsky Sarah Lukens Girish M. Alexslis Maindze World Class Maintenance Andrew Mamroth Pujitha Mannaru Daniel Maraini

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PHMEurope 2020 Turin, Italy, July 1 – 3



Fifth Europe Conference of the Prognostics and Health Management Society Turin, Italy

Planning Meetings: Thursday, September 26th 9:00 - 9:30 (PHME2020) 9:30 - 11:00 (PHM2020) Location: Apache II



PHM 2020 Nashville, TN, September 28 – October 1



Twelfth Annual Conference of the Prognostics and Health Management Society Loews Vanderbilt Hotel, Nashville, TN



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COMDEM	The philosophy of Condition Monitoring and Diagnostic Engineering Management (COMADEM) is: Sus- tained Prosperity through Proactive Monitoring, Diagnosis, Prognosis and Management of all Assets. Since 1988, refereed annual international congresses and exhibitions have been successfully organized in UK, France, India, Canada, Finland, Australia, USA, Sweden, Portugal, Czech Republic, Spain, Japan, Norway. COMADEM has established and maintained its international reputation as one of the largest and most influential events of its kind. Through the publication of the International Journal of COMADEM, a number of special feature issues dealing with Quality, Reliability and Maintenance, Model-Based Di- agnosis, Application of Artificial Intelligence Techniques, Intelligent Materials, Structures and Systems, Performance and Diagnosis of Rotating Machinery Systems and Components, Failure Diagnosis and Prognosis of Swedish Railway Systems, Energy and Environment, Knowledge-based Failure Diagnosis and Prognosis of Engineering Systems, Structural Health Monitoring, Failure Diagnosis and Prognosis of Mining Machinery and Systems and Estimating the Remaining Useful Life (RUL) of Industrial Assets have been published.
	Commercial Technologies for Maintenance Activities (CTMA) program, created in 1998, is a joint Depart- ment of Defense/National Center for Manufacturing Sciences effort promoting collaborative technology development, demonstration, and transition within DoD. Its objective is to ensure American troops and their equipment are ready to face any situation, with the most up-to-date and best-maintained platforms and tools available. The CTMA program has the ideal collaborative model for manufacturers, academia and DoD. We create relationships and opportunities, drive cutting edge R&D, and conduct industry intel- ligence from a unique perspective. Through partnerships, training, software, and business operations, CTMA can help achieve industry objectives while satisfying DoD needs through demonstration of new technologies prior to full deployment.
ᄎ diag21	Diag21 is an association that was created in 2009, at the initiative of a group of industrials Aeronautics and Defence. Its internationally oriented, is dedicated to the optimization of testability, diagnosis and prognosis (PHM) of complex systems in the areas of aerospace, land, car, rail and marine. Close to industry needs, diag21 offers exchange and service platforms.
Helicopter Association International	Established In 1948, the Helicopter Association International (www.rotor.org) is the professional trade association representing the international helicopter community. HAI's membership includes helicopter owners, operators, manufacturers, suppliers, service organizations, pilots, maintenance technicians and students. Its "Mission" is to provide its members with services that directly benefit their operations, and to advance the international helicopter community by providing programs that enhance safety, encourage professionalism and promote the unique contributions vertical flight offers society.
CENTER FOR INTELLIGENT MAINTENANCE SYSTEMS	The IMS Center is a leading NSF Industry/University Cooperative Research Center (I/UCRC) in the area of Prognostics and Health Management (PHM). The Center has over fifteen years of experience in developing and delivering PHM solutions for a wide-range of applications. IMS Center's mission is to enable products and systems to achieve and sustain near-zero breakdown performance, and transform maintenance data to useful information for improved productivity and asset life-cycle utilization. Since its inception, the Center has conducted over 100 successful industry and NSF supported projects, and has attracted over 80 members from all across the globe. The IMS Center was recently identified as the most economically impactful I/UCRC in NSF's recent study titled Measuring the Economic Impacts of the NSF Industry/University Cooperative Research Centers Program: A Feasibility Study. According to this study, the Center delivered its members a \$846.7 Million in combined benefits over the last ten years.
Cranfield IVHM Centre	IVHM Center—the Integrated Vehicle Health Management (IVHM) Centre at Cranfield University in the UK—was established in 2008. It is funded by a number of large companies—Boeing, BAE Systems, Rolls-Royce, Thales and Meggitt—to work on high impact topics. The increasingly important area of IVHM technology informs existing concepts of vehicle maintenance, repair and overhaul by offering a total health check for high-tech, high-value vehicles such as aircraft, ships, high-speed trains and high performance cars.
MFPT 🎬	MFPT is a non-profit professional society with a 45-year legacy of promoting failure prevention technol- ogy. An interdisciplinary technical organization, MFPT is strongly oriented towards the practical application of health management across every engineering sphere. The MFPT community includes professional scientists, engineers, failure analysts, maintenance specialists and others who represent a wide variety of disciplines from government agencies, universities, research institutes and industry.
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