

PHME Standards Panel

What you need to know and how they can help you



xkcd, 2013

Welcome and intro: Jeff Bird (PHM Society and TECnos) Provocative remarks by panelists

Rhonda Walthall, Collins Aerospace

• Tim Felke, Garrett Motion

• Brian Weiss, National Institute of Standards and Technology Open discussion through Zoom and Sli.do Moderator: Karl Reichard, Penn State

Intro: How is the PHM Society trying to integrate access and contributions?

- 1. What new existing and new standards are coming from the main standards developing organizations?
- 2. How to contribute and identify gaps?
- 3. How could the PHM Society help?

Desired Outcomes

> Summary of access methods: PHM Society website & standards page; dedicated sites

> Priorities on gaps in knowledge & processes

PHM Society Standards Committee

Brian Weiss, Jeff Bird, John Madsen, Ravi Rajamani



Audience Demographics Slido Poll



12 responses from the 40+ participants



Society Objectives

- 1. Free access to PHM knowledge,
- 2. Interdisciplinary and international collaboration
- 3. Advance the engineering discipline

Observations

1. Diverse body of PHM knowledge out there: Standards, lessons learned, information, few case studies



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- To mature knowledge from theory to practice is challenging: Knowing about relevant standards across disciplines, Developing Body Of Knowledge to complement academic training



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- 3. Wide continuing standards participation is difficult: Small companies, long time frame for development
- 4. To mature knowledge from theory to practice is challenging: Knowing about relevant standards across disciplines, Developing Body Of Knowledge to complement academic training
- 5. Data and information sharing protocols are essential but problematic: Proprietary and sector specific information



PHM Society Activities

Traditional

- 1. Panels
- 2. Special issues of journal and tutorials- subjects?
- 3. Program updates and on-line forum
- 4. Connections among current PHMers

New initiatives

- 1. Standards Users Group
- 2. PHM Standards Portal: One stop for docs, resources, forum
- 3. Interactions with SAE, ASME, IEEE, ISA, NIST
- 4. Standards Review Portal: PHM- ISO Connect
- 5. Domain specific like Machine Learning ??

Join SLIDO Q&A chat & Poll window on the right of the Code # PanelSession1 PRIORITIES Ranking



PHM Standards Panelists

Aerospace: Rhonda Walthall, Collins Aerospace

Automotive: Tim Felke, Garrett Motion

Manufacturing: Brian Weiss, National Institute of Standards and Technology

Questions to be addressed:

- 1. What new existing and new standards are coming from the main standards developing organizations?
- 2. How to contribute and identify gaps?
- 3. How could the PHM Society help?



Audience Priorities Slido Poll







Standards for PHM in Aerospace

Rhonda Walthall November 30, 2021 rhonda.walthall@collins.com



SAE AEROSPACE STANDARDS

Wright Aeranuntical Caboratory owners were constant and the second secon

July 15, 1926.

Mr. Charles R. Wittemann, Wittemann-Lewis Alroraft Co., Kevark, W. J.

My donr Hr. Wittennum:

As your mans does not appear on the restor of the Society of Automative Engineers, I suspect that the advantages of membership have not been presented to you.

The work covered by the S. A. E. is of such value that everybody identified with the industry should take out membership.

I am so strongly convinced of the value of monborship to you that I am making Mr. R. R. Plimpton, Field Scoretary, S. A. H., New York, to seed you an application blank and furnhor information concerning membership.

Orertle Might



The Wright Brothers

"The work covered by the SAE is of such value that everybody identified with the industry should take out membership." Orville Wright, 1918

SAE MEMBERS: AVIATION PIONEERS



Orville Wright



Glenn Curtiss



Glenn Martin



Elmer Sperry



Chance Vought



Jimmy Doolittle





Amelia Earhart



Kelly Johnson



Igor Sikorsky

INTERNATIONAL.		SAE Aero	sae.org/standards	zation Chart		
Americas Europe 400 Commonwealth Drive 1 York Street Warrendale, PA 15096 USA London, WIU 6PA, U +1.877.606.7323 +44 (0) 20.7034.125 +1.724.776.4970 CustomerService@sae.org	Asia Room 2503, Litong Plaza, K. No. 1350 North Sichuan Road O Hongkou District, Shangha, 200080, P.R. China +86,21,6140.8900	[AEROSPACE COUNCIL David Alexander: +44 (0) 208.291.3231 Kerri Rohali: +1.724.772.7161	ELECTRIC AIRCRAFT STEERING GROUP Mark DeAngelo: +1.724.900.9665 Pascal Thalin: +33 (0) 6.83.99.23.36	P DIGITAL & DATA STEERING GROUP Logen Johnson: +1.724.272.0495	INTEGRATED VEHICLE HEALTH MANAGEMENT (IVIM) STEERING GROUP Logen Johnson: +1.724.272.0495
AEROSPACE GENERAL PROJECTS SYSTEMS GROUP COMMITTEES Chair: TBD	AIRCRAFT SYSTEMS GROUP COMMITTEES Chair: Robert Garner	AEROSPACE ELECTRONICS & ELECTRICAL SYSTEMS GROUP COMMITTEES Chaine line Ide	AEROSPACE MECHANICAL & FLUID SYSTEMS GROUP COMMITTEES Chair: Sanford Fleishman	AEROSPACE AVIONIC SYSTEMS GROUP COMMITTEES Chair: Bill Woodward	AEROSPACE PROPULSION SYSTEMS CROUP COMMITTEES Chair: Ian James	AEROSPACE MATERIALS STSTEMS GROUP COMMITTEES Chair: Alan Fletcher
-G-10 Aerospace Behavioral Engineering G-100 G-104 Aerospace Internation System G-100 Color Display G-100 Color Display G-106 Enhanced Vision/ Synthetic Vision Systems G-106 Color Display G-106 Color Display G-106 Color Display G-106 Color Display G-107 Color Display G-100 Coloretains Laters G-100 Coloretains G-100 Coloretains G-10	 A.4 Aircraft Instruments A.4 ADWG AIr Data Working Group	Chair: Jim Ide —AE-2 Lightning —AE-4 Ellectromagnetic Environmental Ellects (E.S) AE-4EMC Civil Altrant EMC Working Eroc Working Eroc Working Eroc Working Eroc AE-7 Equipment. AE-7A Generatory/Controls/ AE-7B Power Management, AE-7D Energy Storage and Charging AE-7F Protective and Control Distribution Storage AE-7C Systems AE-70 Protective and Control Devices AE-78 Protective and Control Devices Connectors AE-8 Electrical Wiring & Fibe AE-8 Electrical Wiring & Fibe AE-8 Electrical Wiring & Fibe AE-8 Electrical Materials —AE-9 Electrical Materials —AE-10 High Voltage Coordinating Committee AE-10 High Voltage Coordinating AE-71 Aging Models for Electrical	-A-5 Aerospace Actuation, Control and Fluid Power Systems A-6A systems, Sub-system Integration A-6A Commercial Aircraft A-6A2 Flight Control Systems A-6A3 Flight Control Systems A-6A3 Flight Control Systems A-6A3 Flight Control Systems A-6B3 Electro-Mechanical Actuation A-6B2 Electro-Mechanical Actuation A-6B2 Electro-Mechanical Actuation A-6B2 Electro-Mechanical Actuation A-6B2 Electro-Mechanical Actuation A-6B2 Electro-Mechanical Actuation A-6B2 Flight Control Systems A-6B3 Electro-Mechanical Actuation A-6B2 Flight Control Systems A-6B3 Electro-Mechanical Actuation A-6B2 Flight Control Systems A-6B3 Electro-Mechanical Actuation A-6B2 Flight Systems A-6B3 Flight Control Systems A-6C3 Fluids A-6C3 Aerospace Flight Systems A-6B3 Aerospace Flight Systems A-6B3 Aerospace Couplings A-6B3 Aerospace Couplings TO G-3B Aerospace Couplings TO G-3B Aerospace Couplings TO G-3B Aerospace Tubing Installation TG G-3B Aerospace Tubing Installation TG G-3B Aerospace Tubing Installation TG G-3B Aerospace Tubing Installation TG G-3B Aerospace Tubing Installation TG	AS-1 Aircraft Systems & Systems Integration AS-1A Avionics Networks AS-1B Aircraft Store Integration AS-1C Avionic Subsystems AS-2 Embedded Computing Systems AS-2D Time Triggered Systems & AS-2D Time Triggered Systems & AS-2D Time Triggered Systems & AS-3D Time Triggered Systems & AS-4JAUS Joint Architecture for Umanned Systems AS-4UCS Unmarned Aircraft System Control Segment Systems Development Control Segment Systems Development Control Segment AS-44/AUS AS-44/AUS	E-25 General Strids for Aerospace and Propulsion Systems E-30 Propulsion Systems E-31 According to Systems E-32 Systems E-33 In-Fight Propulsion Measurement E-33 E-34 Could Matter E-33 In-Fight Propulsion Measurement E-33 In-Fight Propulsion Measurement E-34 According to Matter E-35 In-Fight Propulsion E-35 According to Matter E-36 E-25 Decrement E-37 According to Measurement E-38 In-Fight Propulsion Labiticants E-39 Unnamed Ancatt Propulsion E-39 In-Fight Propulsion E-3 Available Propulsion Systems E-39 In-Fight Propulsion E-30 In-Fight Propulsion E-31 In-Fight Propulsion E-31 In-Fight Propulsion E-32 In-Fight Propulsion E-34 In-Fight Propulsion E-35 E-35 In-Fight Propulsion E-35 E-35 In-Fight Propulsion E-35 E-35	SYSTEMS GROUP COORDINATING COMMITTEE -AMS ADV Aerospace Materials Advisory Group ADDITVE MANUFACTURING -AMS AM Additive Manufacturing MS AMP. Additive Manufacturing AMS AMP. Additive Manufacturing MS AMP. Additive Manufacturing AMS AP. Additive Manufacturing AMS AF. Correston Alloys -AMS G Carbon & Low Alloy Steels & Specially Steels & Alloys -AMS G Titarium, Breylilum & Rehractory Materials -AMS C Aerospace Metals Engineering -AMS C Aerospace Surface Enhancement NON-METALS & RELATED PROCESSES -AMS P Polymeric Materials -AMS C-ARC ATA/ATA/SAE Commercial Aircraft Composite Repair -AMS G-9 Aerospace Geases -AMS J Aircraft Maint Chemicals & Materials -AMS J Aircraft Maint Chemicals & Materials -AMS J Aircraft Maint Chemicals & Materials -AMS M Aerospace Greases NON-DESTRUCTIVE EVALUATION
RELABILITY, MAINTAINABILITY, AND HEALTH MANAGENENT SYSTEM'S GROU COMMITTEES Chair: Pete Carini -G-11M -G-11M Maintainability Supportability & Logistics -G-11PM Probabilistic Methods Technology -ASCSIM Aerospace Industry Steering Committee on Structural Health Monitoring -E-52 Aerospace Propulsion Systems Hea Management -HM-1 Integrated Vehicle Health Managen (VHM)	P SYSTEMS GROUP COL Chair: Jeffery W -AGE-3 Air Cargo -AGE-3 Air Cargo -AGE-4 Rackaging, Handling and Transpo -G-12 Aircraft Ground Decing Fluids G-12ADF Aircraft Carlong Fluids G-12CW Castings Working Gro G-12DF Decing Fluids G-12CW Castings Working Gro G-12DF Decing Fluids G-12CW Edupment G-12E Munway Decing Prod G-12DF Methods G-12RM Methods G-12RM Methods G-12RM Wethods G-12RM Working Group	MMTTES Arrand Anand Becky David A Dorothy Trability Joff Adi Group Group Group Kerri R Mur Kerri R Mur Lect Crace R Mur Lect R Mur L	Annanda.Myers Annanda.Myers Rebeccia.Lem Rebeccia.Lem Rebeccia.Lem Rebeccia.Lem Rebeccia.Lem Devoltry.Lloyd Dorothy.Lloyd Dorothy.Lloyd Dorothy.Lloyd John.Clatworth John.Clatworth John.Clatworth John.Clatworth Strate Standards Europe John.Clatworth Richie (Aero Standards Burope) John.Clatworth Revin Entherite Revin Entherite Kevin Entres Kevin Entres Mattern Nicole Mattern Thalin (Aero Standards Europe) PascalThalins Annankiewicz Mattern Nicole Mattern Thalin (Aero Standards Europe) PascalThalins Annankiewicz Mattern Nicole Mattern	Sitiste.org G-137, Text-Laborator Sitiste.org G-218 Counterfeit Materiel G-228 Counterfeit Materiel G-28 Coun	v Standard Battery Risk Mitigation frigerants er Guality (AESQ) ent Chair: Anduin Touw ement nt Committee for ADHP	LANS K Non-destructure Methods & Processes Magnetic Particle & Penetrant Methods TF
\land	G-121 Training & Quality Pro	ment				May 11, 2021 P21660352

SAE IVHM Steering Group

Strategically identify

 emerging technologies and
 coordinate standardization
 activities across SAE
 committees necessary to
 support IVHM at the top level,
 system level, and component
 level

- Maintain an emerging technology brief and roadmap for IVHM
- Maintain a matrix that tracks coordination, alignment, and gaps
- Recommend standards necessary to advance IVHM development

IVHM Capability Levels

SAE Level	Vehicle Health Capability	Narrative Description	Participation in Repair Actions	Key Data Resources	Availability of Logged &/or Real-Time Data	Use of Supporting Models	IVHM System Characteristics
Man	Manual Diagnosis & Repair Process performed by Technician						
0	Limited On-Vehicle Warning Indicators	Service actions for scheduled maintenance or when Operator notices problems or is alerted by indicator lights or simple gages.	Operator/Driver & Service Tech	On-Vehicle Measurements & Observation	N/A	Paper-based Manuals	Only Manual Diagnostic Tools & No Condition- Based Services
1	Enhanced Diagnostics Using Scan Tools	Service techs gain added diagnostic insight using automated scanners to extract vehicle operating parameters & diagnostic codes	Operator/Driver & Service Tech	On-Vehicle & Service Bay/ Depot Tools	Logged Diagnostic Codes & Parameters available to Service Tech	Paper-based Manuals	On-Board Diagnostics Available
2	Telematics Providing Real-Time Data	Service techs gain real-time vehicle data via remote monitoring of vehicle to more completely capture issues	Operator/Driver, Service Tech & Remote Support Center Advisor	On-Vehicle, Service Bay / Depot & Cloud Data	Telematic Data Available to Service Tech with Diagnostics Info	Paper-based Manuals	On-Board & Remote Data Available
Diagnosis & Repair Augmented by Prognosis & Predictive Analytics							
3	Component Level Proactive Alerts	Operator and service techs are provided with component health status (R/Y/G) before problem occurs. Limited condition-based maintenance	Operator/Driver, Service Tech & Cloud-Based Services	On-Vehicle, Service Bay & Cloud Data	Telematic Data Available to Service Tech with Diagnostics Info	Addition of Component- Level Health Models	Component-Level Health Predictions
4	Integrated Vehicle Health Mgmt.	Operator and service techs are provided with system or vehicle level health indicators before problems occur with remaining useful life estimated. Condition-based maintenance	Operator/Driver, Service Tech & Cloud-Based Services	On-Vehicle, Service Bay & Cloud Data	Telematic Data Available to Service Tech with Diagnostics Info	Addition of Vehicle-Level Health Models	Vehicle-Level Health Management
5	Self- Adaptive Health Mgmt.	Self-adaptive control and optimization to extend vehicle operation and enhance safety in presence of potential or actual failures	Operator/Driver, Service Tech & Cloud-Based Services	On-Vehicle, Service Bay & Cloud Data	Telematic Data Available to Service Tech with Diagnostics Info	Addition of Vehicle-Level Health Models	IVHM Capability Integrated into Vehicle Controls

Source: SAE JA6268

SAE HM-1 Committee

The HM-1 Committee serves as a forum to gather, develop, record and publish expert information in the discipline of IVHM.

- Civil fixed and rotary wing air vehicles
- Military fixed and rotary wing air vehicles
- Unmanned fixed and rotary wing air vehicles
- Data processing equipment, systems and software
- Air vehicle maintenance platforms

Driving changes in 2022 to the MSG-3 Analysis



SAE HM-1: Integrated Vehicle Health Management Committee

5 AIRs + 1 WIP

- 5 ARPs + 3 WIP
- 6 ASs
- 2 JAs + 1 WIP

Gaps:

Autonomous Systems Electric / Hybrid Aircraft Implementation / Fielded Systems Specific System / Component Level PHM in the Active Control MBSE Lessons Learned General Aviation Space

Soon to be published:

 ARP6290 – Guidelines for the Development of Architectures for IVHM Systems

In WIP:

- ARP7122 Utilizing Aircraft Integrated Health Management for Maintenance Credits
- AIR6970 Atmospheric Corrosion Monitoring
- ARP6887 V&V of IVHM Systems
- JA1013 CBM Recommended Practices

Under Consideration:

IVHM for Autonomous Vehicles

Feb 22-24, 2022 – West Palm Beach, FL Fall 2022 – Lisbon, Portugal

SAE E-32: Propulsion System Health Management Committee

11 AIRs + 6 WIP

9 ARPs + 4 WIP

Gaps: Reciprocating Engines Electric Propulsion Hybrid Propulsion Hydrogen Fuel Cell Propulsion

Soon to be published:

 AIR4985A – A Methodology for Quantifying the Performance of an Engine Monitoring System

In WIP:

- ARP1587C Aircraft Gas Turbine Engine Health Management System Guide
- ARP5987A A Process for Utilizing Aerospace Propulsion Health Management for Maintenance Credit
- ARP6835 Propulsion System Monitoring for Continued Airworthiness

Mar 29-31, 2022 – Madrid, Spain Fall 2022 – San Diego, CA Spring 2023 – Long Island, NY – Meeting #100!

SAE AISCSHM: Aerospace Industrial Steering Committee for Structural Health Monitoring

- 2 AIRs
- 1 ARP + 1 WIP

Gaps:				
General Aviation				
Requirements				
Certification				
Design				
Architecture				
V&V				

Published:

- AIR6245 Perspectives on Integrating Structural Health Monitoring Systems into Fixed-Wing Military Aircraft
- AIR6892 Structural Health Monitoring Considerations and Guidance Specific to Rotorcraft
- ARP6461A Guidelines for Implementation of Structural Health Monitoring on Fixed Wing Aircraft

In WIP:

 ARP6821 – Guidance for Assessing the Damage Detection capability of Structural Health Monitoring Systems

SHM Summit with Regulators planned for 2022 Meets in conjunction with IWSHM at Stanford

Adjacent Aerospace Committees

DDSG: Digital & Data Steering Group

- G-11M: Maintainability, Supportability and Logistics
- G-11PM: Probabilistic Methods Technology
- G-34: Artificial Intelligence in Aviation
- G-35: Modeling, Simulation, Training for Emerging AV Technologies
- S-18: Aircraft and Systems Development and Safety Assessment
- AS-3: Fiber-Optics and Applied Photonics
- A-6: Aerospace Actuation, Control and Fluid Power Systems
- AE-5: Aerospace Fuel, Oil and Oxidizer Systems Steering Group
- A-5: Aerospace Landing Gear Systems

Numerous Automotive committees focusing on autonomous, alternative power, and D&PHM

How to Get Involved

 Contact SAE Committee Manager, Kevin Bires: kevin.bires@sae.org

Questions for the audience for the Q&A

1. What PHM standards would you like to see developed? SLIDO Audience Poll from 6 respondents:

1. V&V

2. System of Systems

- 3. Adopting new PHM tech
- 4. Uncertainty Management
- 5. PHM terms & definitions
- 6. PHM Security
- 7. Sub-component Health
- 8. Explainability
- 9. Performance

10. Machine Learning

2. Which standards development organizations do feel produces the most relevant standards and best practices for your area of interest?3. What is your primary source for PHM standards and recommended practices?









Using JA6268 to Develop PHM Applications

Tim Felke Engineering Fellow, Garrett Advancing Motion November 30, 2021



JA6268 PRIMARY USE CASE

Interoperability of IVHM functions is hampered by differences between data definitions





FOUNDATIONAL DOCUMENT: SAE JA6268

Downloaded from SAE International by SAE International Sales Team Use - Internal Use ONLY, Monday, May 21, 2018



RATIONALE

This Surface Vehicle & Aerospace Recommended Practice was created to help reduce existing barriers to the successful implementation of Integrated Vehicle Health Management (IVHM) technology into the aerospace and automotive sectors by introducing health-ready components. Health-ready components are augmented either to monitor and report their own health or, alternatively, ones where the supplier provides the integrator sufficient information to accurately assess the component's health via a higher-level system on the vehicle. The principal motivation for health-ready components is to facilitate enhanced IVHM functionality in supplier-provided components that better meet the needs of end users and government regulators in a cost-effective manner. Underlying this motivation is the assumption that market forces will drive the need to achieve IVHM's benefits, which will in turn drive new requirements that suppliers must ultimately meet. This recommended practice has two primary objectives: (1) to encourage the introduction of a much greater degree of IVHM functionality in future vehicles at a much lower cost, and (2) to address legitimate intellectual property concerns by providing recommended IVHM design-time and run-time data specification and information exchange alternatives in an effort to help unlock the potential of IVHM.



JA6268 Application Overview



JA6268 format and vocabulary aligned with industry standards (e.g.: J1939, J2012, J1979, etc.)



Using Application Design Data



Existing System Design Data Identifies Component List and Provides Application Specific Connectivity Information



Use of 6268 Data to Derive Fault Model Content



Templates and Datasheets include Fault Model data that is combined for complete application to provide comprehensive guided diagnostic capability.



Use of 6268 Data for Analytics and Prognostics



Templates and Datasheets include Processing Model data that is combined to automate key aspects of data recording, transmittal and algorithm execution to produce additional indicators that can be used for diagnostics or prognostics



JA6268 Technical and Programmatic Status

- HRCS is developing substantial library of templates for Generic and Industry Standard Components, Functions and Systems.
- JA6268 is being used with major Trucking OEM as basis for next generation IVHM functionality and integration of supplier data and supplier IVHM services.
- JA6268 is being used by American Trucking Association Technology and Maintenance Council (ATA-TMC) as process to development of new requirement documents for IVHM interfaces and functions.
- JA6268 has been subject of demonstration programs for US Army and Navy and is currently being assessed as basis for asserting IVHM requirements for future programs.
- JA6268 is being used by a major automotive Tier 1 to implement the IVHM functionality for their next-gen products.



Tim's Questions for Audience Delight

- 1. Do you think JA6268 will be of greatest value to Operators, OEMs, Suppliers, Other?
- 2. Can you think of ways that the value of JA6268 can be increased to each participant? Slido audience response from 5 respondents:
 - 1. Collaborations
 - 2. Communications
 - 3. Performance monitoring
 - 4. **OEM requirements**
 - 5. Online tutorial
 - 6. Real case studies
- 3. What do you see as possible impediments to the success of JA6268?



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

Advancing PHM for Manufacturing Operations through Standards

Brian A. Weiss Intelligent Systems Division Engineering Laboratory National Institute of Standards and Technology

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Disclaimer

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Advanced Manufacturing Enables...



- Make what you want, where you want it, and when you want it.
- Respond in real time to meet changing demands and conditions
- Easily and rapidly reconfigure factory production to optimize performance
- Deal with uncertainty and anomalies to enable continuous improvement
- Maintain seamless interoperability



Production Paradigm



Maintenance Paradigm

Gregory W. Vogl, Brian A. Weiss, and Moneer M. Helu, "<u>A Review of Diagnostic and Prognostic Capabilities and Best Practices for Manufacturing</u>," Journal of Intelligent Manufacturing, 2016.

Reducing Barriers to PHM Adoption... NIST

 Aid manufacturers in designing, deploying, verifying, and validating PHM strategies within their manufacturing operations





<u>PHM Subcommittee on Monitoring,</u> <u>Diagnostics, and Prognostics for</u> <u>Manufacturing Operations</u>

Click above text for more information





Develop standards and guidelines that advance the design and implementation of monitoring, diagnostic, and prognostic capabilities, along with ways of verifying and validating their performance, to enhance adaptive maintenance and operational control strategies within manufacturing.



Guiding Manufacturers in Determining where to Advance Maintenance Practices



- Challenge: Manufacturers are constantly challenged in trying to optimize their maintenance activities. Unhealthy processes can impact quality. Likewise, unscheduled or frequent downtime impacts productivity and production costs.
- Solution: A "Guideline for Manufacturing Prognostics and Health Management (PHM): Determining PHM Inclusion in Factory Operations" has been developed by an ASME Subcommittee.
- What it Provides: The guideline assists manufacturers in making decisions about when and where to integrate monitoring, diagnostic, and

prognostic tools and systems in their facilities to ideally optimize maintenance of their manufacturing operations and/or improve their production planning.

Parameter	Asset	Data Item Type	Sensor Type	Sensor/ Data Characteristics	Signal Conditioning /Processing
Identifies the parameter of interest (e.g. vibration, pressure, current, etc.)	Identifies the asset being examined for relevant PHM data (e.g. pump, motor, etc.)	Identifies the Data Item Type relevant to PHM (e.g., attribute, measurement, command, control or state)	Identifies the type of sensor needed to measure the parameter of interest (e.g. proximity probe, strain gauge, etc.), along with any relevant features (e.g. range, resolution, etc.) desired.	Discrete/ Parametric, Sampling/ Update Rate:(1 Hz, 10Hz, etc.) Data Resolution (e.g., Range, Least Significant Digit) Sampling Logic (e.g., Continuous, on-demand, event- driven)	Identifies any needs for conditioning of the signal (e.g., amplification, attenuation, filtering, etc.)

Example Data Catalog Format

Guiding Manufacturers in Determining where to Advance Maintenance Practices



- Collaborate:
 - Provide feedback on the guideline's practicality and viability
 - Pilot the guidelines in manufacturing facilities to offer lessons learned, areas of success, and shortcomings
- Benefits/Impact:
 - Early access to the draft document will enable reviewers to include their input and perspective which will broaden applicability and increase practicality in the manufacturing community
 - Early adoption and deployment of the guidelines will offer those specific collaborators a 'head-start' (i.e., competitive advantage) in enhancing their maintenance practices.

Questions for the Audience



- What do you see as the PHM Society's role in the standards community?
- What are the barriers to the manufacturing community adopting standards? (word cloud poll not conducted because of time)
- What existing PHM standards do you see as most valuable to the manufacturing industry?



Use Slido for your questions and to like others ... but do ask questions or comment (community chat) You can raise your hand in Zoom

Discussion

- 1. What new existing and new standards are coming from the main standards developing organizations?
- 2. How to contribute and identify gaps?
- 3. How could the PHM Society help?

We'll conclude by re-asking you to rank the priorities **RANKING POLL**



Audience Priorities Slido Poll



- Accessible best practices from research to commercialization
- Need to support innovation and sustainability
- Need to rationalize business cases
- Need to support trustworthiness in products and processes

- Need to support innovation and sustainability
- Need to rationalize business cases
- Need to support trustworthiness in products and processes

>> Higher for topic 1 and lower for others



Discussion for the Conference Hub Chat

- 1. An open question for those that attended yesterday's Standards panel what could have been done differently or improved in a future Standards panel offering? More time for discussion? More speaker presentation on a specific topic? Something else? All thoughts are welcome
- 2. There is usually a standards panel every year in PHM with similar content. Maybe having a PHM resource page summarizing much of the related standards, and focusing the standards panel on what's new in the standards world, not just development but emerging needs and anything else { see the upcoming standards portal on phmsociety.org}
- 3. Valuable central resource. Another idea is to have a theme around standards each year for instance, standards for innovation and scaling. We know that standards are a (often viewed as not sexy) requirement for large scale PHM deployment , what are some specific examples?
- 4. Another consideration here is that we always talk about standards gaps and what standards can be developed to fill these gaps. I think the community should also spend some time in reviewing existing standards to determine which are out of date that should be identified for revision/update. It's also possible that some standards may need to be sunset (if not revised).
- 5. Thanks for your time and participation. Standards seems to be not flashy but I am encouraged at the response from the community for this annual panel. It regularly here and in Europe is one of the most well attended. I think people understand that it is one significant source of the body of knowledge in this dynamic field, albeit one with some lag and maybe not a broad engagement. The Standards portal was developed more than a year ago but we have been waiting for that time for the website upgrade. I think we are close to standing it up.

Way Forward- Get Involved!

- IJPHM papers and communications
 - Indexed in the Emerging Sources Citation Index
 - Submit an abstract
 - Submit an abstract for the Standards Special Issue
- Updates on standards in progress
 - PHM Standards Portal what else would be useful there?
 - Standards Users Group join
 - Forum discussions participate
- Standards Review Process
 - PHM-ISO connect: want to help?
 - Other Standards Development Organizations- want to help?
- What else would be useful?

Standards forum: https://www.phmsociety.org/forum/592

Please visit and participate in the PHM21 discussion group on Hub Community Chat.

Thank you

hmsociety

Hope to see you in Turin in 2022 for PHME22

SESSION SURVEY POLL





Audience Wrap-up Slido Poll

Evaluation Question	Ranking 1 to 5 (3 Respondents)
The session provided new information to me	4
The session will help me in my research/job	3.7
I would attend a similar session (virtual or live) in the future for more updates	3.3
I would participate in a PHM Standards Users' Group organized by the PHM Society	4.3