

Nashville, Tennessee, USA (planned in-person)

Oct. 30 – 31, 2021 Optional Short Course Nov. 1 – 4, 2021 PHM2021 Conference

After more than a year of pandemic shutdowns, we are excited to announce that the 13th Annual Conference of the PHM Society is currently planned to be an in-person event in historic Nashville, TN! We will, of course, be closing monitoring the situation and will make changes as necessary to ensure that the conference is safe for attendees.

We will bring together the global community of PHM experts from industry, academia, and government in diverse application areas, such as, but not limited to, energy, aerospace, transportation, automotive, human health & performance, smart manufacturing, and industry AI.

Here's some of what we have planned for 2021:

- A choice of 2 dedicated Short Courses focused on fundamental PHM concepts and techniques, as well as data analytics, during the weekend prior to the conference (separate registration required),
- A full-day Technical Language Processing Workshop,
- A Doctoral Symposium where PhD students can present their work and receive feedback from the community,
- Keynote and/or Luminary Speakers each day
- 3 parallel tracks of Technical Paper Sessions,
- 2 free Tutorial Sessions,
- 12 Panel Sessions.
- Technical Demonstrations and Product Showcases from leading companies and research institutions,
- A Data Analysis Challenge (with prizes!) held prior to the conference open to everyone, with winning teams presenting their approaches in an Invited Paper Session,
- A high-quality Career Fair,
- Student Posters, and
- Networking, diversity outreach, and social events, including our annual Banquet dinner, held at the Country Music Hall of Fame!

We hope that you will be able to join us this year and look forward to seeing you in the fall!

Dave Larsen (Collins Aerospace), Sankaran Mahadevan (Vanderbilt University), and Scott Clements (Lockheed Martin), chairs

Key Paper Dates							
Abstract Submissions	May 14, 2021						
Full Paper Due	July 09, 2021						
Final Papers Due	Sep. 17, 2021						
Key Submission Dates							
Panel Topic Proposals	May 28, 2021						
Tech Session Proposals	May 28, 2021						
Doctoral Symposium	June 25, 2021						
Student Posters	June 25, 2021						
Technology Demos	June 25, 2021						

Topics of Interest:

- Advanced Sensing & Embedded Devices
- Adaptive Control & Fault Accommodation
- Automotive Systems
- Autonomous / Robotic / Unmanned Systems
- PHM in Aviation Systems
- CBM RoI & Business Case Analysis
- Cloud Analytics
- Corrosion
- Cybersecurity PHM
- Data Driven Approaches
- Decision Support Systems
- Detection, Diag. & Prog. Methods
- · Digital Twin and Digital Thread
- Electronic Transaction and Blockchain
- Energy (e.g., Nuclear, Smart Grid, Wind)
- Enterprise-wide PHM Applications
- Human-centric PHM
- PHM for Human Health and Performance
- Marine, Mining, and Railway Applications
- PHM for Precision Agriculture
- Oil & Gas
- Physics of Failure & Model Based Prediction
- Predictive Analytics
- Smart cities
- Smart Grid
- Smart Manufacturing
- Smart Cities
- Space Technologies and Systems
- Standards, Metrics, and V&V

www.phmconference.org

chair@phmconference.org

PHM2021 Tentative Schedule

SeparateRegistration Required	Saturday Oct 30	8:00 – 12:00	PHM Short Course "A" Day 1	PHM Short Course "B" Day 1	
		12:00 – 1:00	Lunch		
		1:00 – 5:30 PHM Short Course "A" Day 1		PHM Short Course "B" Day 1	
	Sunday Oct 31	8:00 - 12:00	PHM Short Course "A" Day 2	PHM Short Course "B" Day 2	
		12:00 - 1:00	Lu	ınch	
		1:00-5:30	PHM Short Course "A" Day 2	PHM Short Course "B" Day 2	

S	\sim	1:0	0 - 5:30	PHM Short Cour	se "A" Day 2			PHM Short Course	e "B" Day 2
21	7:00 – 8:00		Continental Breakfast						
2021	8:00 – 12:	30	Tech Lang	g Processing Workshop	Doctoral	Symposiu	ım	DX Breakou	ut (Proposed)
7 1,	12:30 – 1:	30				Lunch			
	1:30 - 5:00		Tech Lang	g Processing Workshop	Doctoral	Symposiu	ım	DX Breakou	ut (Proposed)
Mon, Nov 1,	5:00 - 5:3	30	Free Time						
Significant Spening Welcome Reception wi								Cocktails	
	7:00 - 8:0	00	Continental Breakfast						
	7:50 - 8:45		Full Conference Opening Remarks and Luminary Presentation						
] _ [8:45 – 9:0	00	Break						
2021	9:00 – 10:	15	Paper So	essions 1A, 1B, & 1C	Tutorial 1	Career	Fair	Panel Session 1	Tech Demo 1
	10:15-11	:00				Break			
ber	11:00-12	:15	Paper So	essions 2A, 2B, & 2C	Reserved	Career	Fair	Panel Session 2	Tech Demo 2
Tuesday, November 2,	12:15 – 1:	30	Conference Lunch and Keynote Presentation						
\ov	1:30-1:4	15				Break			
X	1:45 – 3:0	00	Paper Se	essions 3A, 3B, & 3C	Reserved	Career	Fair	Panel Session 3	Tech Demo 3
sda	3:00-3:4	_				Break			
Lue	3:45 – 5:0		Paper Se	essions 4A, 4B, & 4C	Reserved	Career	Fair	Panel Session 4	Tech Demo 4
	5:00-5:3		Free Time						
	5:30 – 8:0	_	Cocktail Reception with Posters						
	8:00-10:	_	Student Social Dinner						
	7:00 – 8:0	_	Continental Breakfast						
	7:50 - 8:4		Opening Remarks and Luminary Presentation						
2021	8:45 – 9:0	_	Break						
β,	9:00 – 10:	_	Paper Se	essions 5A, 5B, & 5C	Tutorial 2	Career	Fair	Panel Session 5	Prod Showcase 1
ber	10:15-11	_	Break						
em '	11:00 – 12		Paper Se	essions 6A, 6B, & 6C	Reserved	Career		Panel Session 6	Prod Showcase 2
6	12:15 – 1:	_	Lunch on your own						
Wednesday, November 3,	1:30 – 1:4		Break						
sps	1:45 – 3:0	_	Paper So	essions 7A, 7B, & 7C	Reserved	Career	Fair	Panel Session 7	Tech Demo 5
dne	3:00 – 3:4	_				Break		<u> </u>	
We	3:45 - 5:0	_	Paper Se	essions 8A, 8B, & 8C	Reserved	Career	Fair	Panel Session 8	Tech Demo 6
	5:00-5:3	_	Free Time						
	5:30 - 8:0		13th Anniversary Banquet						
2021	7:00 - 8:0	_	Continental Breakfast						
	7:50 - 8:4	_	Opening Remarks and Keynote Presentation						
4	8:45 – 9:0	_	Break Paper Sessions 9A, 9B, & 9C Career Fair Panel Session 9 Panel Session 1						D 10 : 10
Thursday, Nov 4,	9:00 – 10:	_	Paper So	essions 9A, 9B, & 9C	2022	Career	rair	Panel Session 9	Panel Session 10
	10:15-11:		Dan a C	Break	Dlamina	Camara	E-i-	Break	Damal Carrier 12
	11:00 - 12		Paper Ses	sions 10A, 10B, & 10C	Session	Career	rair	Panel Session 11	Panel Session 12
Tht	12:15 – 12	-		Break	Marina Day	-1 0 A 1'		Break	
,	12:30-1:	UU		(Closing Rema	rks & Adj	journ	ment	