

http://www.phm2018.org

Email: phm@phm2018.org

WeChat platform available

2016

PHM 2018 - Chongqing

October 26-28, 2018 Chongqing, China

CALL FOR PAPERS

Important Dates

Abstract Submission Due: 1 February, 2018

Notification of Abstract Acceptance: 15 February, 2018

Draft Full Paper Submission: 1 May, 2018

2018 Prognostics and System Health Management Conference - Chongqing

Following the successful PHM conferences over the past 17 years, the 2018 Prognostics and System Health Management Conference will be held in Chongqing, China, from October 26 to 28, 2018. This conference will provide a premier interdisciplinary forum on PHM related topics. All the accepted papers will be published in IEEE Xplore® for indexing by Engineering Index (EI). Selected excellent papers will be published in some special issues of SCI journals.

Chongqing is a scenic city with an abundance of hills and winding roads, and over 40 bridges on the beautiful Yangtze and Jialing Rivers. Chongging has a rich history with numerous ancient sites, as well as being the home to over 20 universities. Chongqing is one of the five national central cities in China, and also serves as China's third largest centre for motor vehicle production and the largest for motorcycles. Chongqing is famous for its unique food, particularly hot pot.

Notification of Draft Paper Acceptance: 15 June, 2018

> **Author Registration Deadline:** July 1, 2018

> > **Final Manuscript Due:** 15 July, 2018

Committee

General Chair: Jie (Peter) Liu, Carleton University, Canada

Honorary Chair: Michael Pecht, University of Maryland, USA

Steering Committee Chair: Chuan Li, Chongqing Technology and **Business University, China**

Program Chairs:

Claude Delpha, University of Paris – Sud, France Qiang Miao, Sichuan University, China

Arrangements Chair: Fai Ma, University of California at Berkeley, USA



PHM 2018 - Chongqing is seeking original papers for presentations at the conference. Researchers and participants from academia, industry, and government organizations are invited to submit papers on the following topics:

	Principles	System Designs & Implementation	Applications
	Physics of failure	Requirements development	PHM within power smart grid technology
	Sensors and devices	System design & engineering	PHM within distributed, networked & cloud
	Structural sensing	Automated reconfiguration	computing
	Modeling and simulation	Statistical analysis of uncertainty	PHM for electronics components and systems
	Data-driven methods	Component-level PHM	PHM within innovative aerospace and
	Model-based methods	Nondestructive evaluation	defense, appliance, medical, electric vehicle,
	Multi-sensor fusion principles	technologies with PHM utilization	deep drilling, and energy applications
	Logic/reasoning techniques	Decision support & simulation	Fleet/industrial PHM-based maintenance
	Verification, validation, and maturation	PHM computer-aided engineering	management
	Benchmarking	technologies/applications	Informed logistics
	Affordability aspects and business cases	Integrated structure/frame health	Lessons learned from PHM systems design
	for PHM	management	and integration
7	Standards and methodologies		

Call for Special Session Proposal

In addition, Proposals for Special Sessions are welcomed. Prospective organizers of special sessions should submit proposals indicating:

- Title of the proposed session;
- Motivation and objectives of the session, emphasizing the benefits for PHM 2018 Chongqing;
- Short biography of the organizer (up to two) with complete address, and additional contact information;
- List of at least 6-8 prospective papers with titles, coauthors, and contact information of corresponding authors;

ReliabilitySociety

Submission to a special session must be reviewed by the session organizer(s) and the conference's Review Group.

