International Journal of Prognostics and Health Management

(IJPHM, ISSN: 2153-2648)

www.ijphm.org

EDITOR-IN-CHIEF
Abhinav Saxena, Ph.D.
Research Scientist, NASA Ames Research Center, CA USA
e-mail: editor@ijphm.org

The International Journal of Prognostics and Health Management (IJPHM) is the premier online open access journal related to multidisciplinary research on Prognostics, Diagnostics, and System Health Management. IJPHM is the archival journal of the Prognostics and Health Management (PHM) Society. It exists to serve the following objectives:

- To provide a focal point for dissemination of peer-reviewed PHM knowledge.
- To promote multidisciplinary collaboration in PHM education and research.
- To encourage and assure establishment of professional standards for the practice of PHM.
- To improve the professional and academic standing of all those engaged in the practice of PHM.
- To encourage governmental and industrial support for research and educational programs that will improve the PHM process and its practice.

Published papers are available for download to everyone, everywhere, without restriction, and at no cost. Authors retain the copyright to their work through the Creative Commons license, with first publication rights granted to the Journal. A key differentiator at IJPHM is fast turnaround time with decisions returned to the authors in approximately 8-12 weeks after a rigorous review. Thus, papers are published in a very short time, allowing your research to be available to the scientific community when it is most relevant.

The Journal supports these goals by providing a venue for archival publication of peer-reviewed results from research and development in the area of PHM. We define PHM as a system engineering discipline focused on assessing the current status as well as predicting the future condition of a component and/or system of components. PHM is broader than any single field of engineering: it draws from electrical, electronics, mechanical, civil, and chemical engineering, computer and materials science, reliability, test and measurement, artificial intelligence, physics, and economics. IJPHM seeks to publish peer reviewed multidisciplinary articles from industry, government, and academia in diverse application areas such as energy, aerospace, industrial automation, transportation, and automotive. IJPHM is dedicated to all aspects of PHM: technical, management, economic, and social.

Scope:

- Prognostics and Fault Isolation Methods
- Data-Driven & Model-Based Prognostics
- PHM Sensors and Devices
- Fault-Adaptive Control Methods
- Physics of Failure Mechanisms
- Modeling and Simulations
- Uncertainty Representation & Management
- Verification and Validation
- PHM for Energy Applications
- PHM for Electronics and Components
- PHM for Power Smart Grids
- Aerospace and Defense Applications
- Industrial Applications
- Software Health Management
- PHM for Automotive Applications
- Structural Health Management
- Automated Reconfiguration
- Standards and Methodologies
- PHM System Design & Engineering
- Condition-Based Maintenance
- PHM Requirements & Specifications
- Decision Support for PHM
- Informed Logistics
- Asset Health Management
- Return-on-Investment Analysis
- Deployed PHM Applications

Submission Types:

Full-Length Regular Papers: Regular papers should describe new and carefully confirmed findings. Experimental procedures and results should be given in detail sufficient for others to replicate the work.

Technical Briefs: Technical briefs describe a single result, experiment, or technique of general interest in short manuscripts enough to describe experimental procedures and clearly, and interpret the results in the context of other research.

Communications: Communications are short manuscripts that include (but are not limited to) rebuttals and/or counterexamples of previously published papers and are suitable for recording the results of complete small investigations or giving details of new models or hypotheses, innovative methods, techniques or apparatus.

Survey Papers: Survey papers are of a tutorial or review nature covering emerging research topics in PHM or describe the best current practice, detailed characteristics and performance. These papers cover areas of general interest.

More information is available on the web site: http://www.ijphm.org

www.phmsociety.org