# **Accepted Manuscript**

An Ontology-based Model for Prognostics and Health Management of Machines

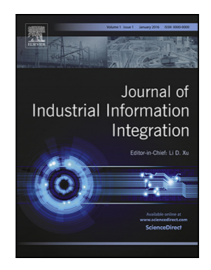
David Lira Nuñez, Milton Borsato

PII: S2452-414X(16)30081-4 DOI: 10.1016/j.jii.2017.02.006

Reference: JII 29

To appear in: Journal of Industrial Information Integration

Received date: 9 September 2016 Revised date: 14 February 2017 Accepted date: 18 February 2017



Please cite this article as: David Lira Nuñez, Milton Borsato, An Ontology-based Model for Prognostics and Health Management of Machines, *Journal of Industrial Information Integration* (2017), doi: 10.1016/j.jii.2017.02.006

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

#### ACCEPTED MANUSCRIPT

# **An Ontology-based Model for Prognostics and Health Management** of Machines

David Lira Nuñez\*1, Milton Borsato<sup>2</sup>

\*¹Department of Mechanical Engineering, Universidade Tecnológica Federal do Paraná, Guarapuava, Paraná, Brazil nunez@utfpr.edu.br¹

Phone: +55 4298701462

<sup>2</sup>Department of Manufacturing Engineering, Universidade Tecnológica Federal do Paraná, Curitiba, Paraná, Brazil borsato@utfpr.edu.br<sup>2</sup>

## Brazil 2016

#### **ABSTRACT**

Recent advances in smart manufacturing open up opportunities in industrial support, specifically in maintenance and physical asset management. This trend allows data collected from machines in operation to interact with cyberspace computers through a communication network, thus forming the concept of cyber-physical systems (CPS). Besides, rapid advances in information and communications technologies provide approaches for analysing data, in an increasingly rapid, autonomously, ubiquitous and in real time way, providing information that assists humans in making better decisions. In this sense, Prognostics and Health Management (PHM) of machines, is indicated as a promising application of Smart Manufacturing in the CPS context, demanding the standardization of concepts, terms, and a formal implementation of data collection and treatment. For this purpose, the Design Science Research (DSR) methodology is used in this paper, encompassing international standards, the unified 5-level architecture, ontology, and dependability for failure analysis in mechanical components. In addition, the creation of an ontology using the OWL 2 language was guided by the 'Ontology Development 101' approach. A pilot test was carried out using a centrifugal pump to demonstrate the applicability of the ontology. Thus, the ontology is evaluated in Protégé, which allow queries with SPARQL language to provide future decisionmaking for condition-based maintenance in real processes.

Keywords: cyber-physical systems; prognostics health management; dependability analysis; ontology engineering.

### Download English Version:

# https://daneshyari.com/en/article/4973038

Download Persian Version:

https://daneshyari.com/article/4973038

<u>Daneshyari.com</u>