Integrated Vehicle Health Management - System of Systems Integration
Other SAE Books of Interest:

No Fault Found: The Search for the Root Cause
By Samir Khan, Paul Phillips, Chris Hockley, Ian K. Jennions
(Product Code: R-441)

Integrated Vehicle Health Management: Perspectives on an Emerging Field
By Ian K. Jennions
(Product Code: R-405)

Integrated Vehicle Health Management: Implementation and Lessons Learned
Ian K. Jennions
(Product Code: R-438)
Integrated Vehicle Health Management - System of Systems Integration

Edited by Timothy Wilmering
# Table of Contents

**Introduction** ............................................................................................................... vii  
**Design Features of the 747-400 Electric Power System (892227)** ........................... 1  
Jim Thom and John Flick, Sundstrand Corporation  
Gary Abusamra, Rob Carpenter, and Stephen Kiselewich, Delphi Corporation  
Song You and Laci Jalics, Delphi Corporation  
**Vehicle Level Approach for Optimization of On-Board Diagnostic Strategies for Fault Management (2013-01-0957)** ................................................................. 31  
Dibyendu Palai, Tata Motors Ltd.  
**A Hierarchical Reasoning Structure to Support Aerospace IVHM (2011-01-2665)** ........................................................................................................ 47  
Michael Roemer, Impact Technologies LLC  
**Solid State Power Control as a Network Backbone for Aircraft System Health Management (2012-01-2233)** ................................................................. 55  
Michael Ballas and Fred Potter, Astronics Corp.  
**Integration Issues for Vehicle Level Distributed Diagnostic Reasoners (2013-01-2294)** ........................................................................................................ 65  
Faisal Khan, Cranfield University; Ian Jennions, IVHM Centre Cranfield University; and Tarapong Sreenuch, Cranfield University  
Tarapong Sreenuch and Ian Jennions, IVHM Centre Cranfield University  
**Health Ready Components-Unlocking the Potential of IVHM (2016-01-0075)** 85  
Steven Holland, General Motors Company; Tim Felke, Honeywell Aerospace; Luis Hernandez, Global Strategic Solutions LLC; Robab Safa-Bakhsh, Boeing Research & Technology; and Matthew A. Wuensch, Honeywell
IVHM Development and the Big Data Paradigm (2013-01-2332)............................ 93
Lucas Campos Puttini, Bombardier Aerospace

About the Editor ................................................................. 103