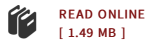




Intelligent Engine Systems Work Element 1.3: Sub System Health Management

By Malcolm Ashby

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 44 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. The objectives of this program were to develop health monitoring systems and physics-based fault detection models for engine sub-systems including the start, lubrication, and fuel. These models will ultimately be used to provide more effective sub-system fault identification and isolation to reduce engine maintenance costs and engine down-time. Additionally, the bearing sub-system health is addressed in this program through identification of sensing requirements, a review of available technologies and a demonstration of a demonstration of a conceptual monitoring system for a differential roller bearing. This report is divided into four sections; one for each of the subtasks. The start system subtask is documented in section 2. 0, the oil system is covered in section 3. 0, bearing in section 4. 0, and the fuel system is presented in section 5. 0. This item ships from La Vergne,TN. Paperback.



Reviews

I actually started reading this article ebook. I actually have read and i also am certain that i will likely to go through once again again in the future. You are going to like just how the article writer compose this ebook.

-- Mariane Kerluke

Complete manual! Its such a great study. It really is writter in straightforward phrases rather than hard to understand. You are going to like the way the article writer create this publication.

-- Ike Fadel