

Get Doc

INTELLIGENT ENGINE SYSTEMS WORK ELEMENT 1.3: SUB SYSTEM HEALTH MANAGEMENT



Intelligent Engine Systems
Work Element 1.3: Sub
System Health Management

NASA Technical Reports Server
(NTRS), et al., 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...

Read PDF Intelligent Engine Systems Work Element 1.3: Sub System Health Management

- Authored by Malcolm Ashby
- Released at -



Filesize: 4.96 MB

Reviews

Excellent eBook and beneficial one. It is amongst the most amazing pdf i actually have study. Your daily life period will likely be convert when you full looking at this pdf.

-- **Janelle Kub PhD**

The best publication i ever study. It is really basic but unexpected situations within the fifty percent of your publication. Your lifestyle period is going to be enhance as soon as you total reading this article publication.

-- **Ashton Kassulke**

Related Books

- **TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes...**
- **TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)**
- **Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey,...**
- **Scratch 2.0 Programming for Teens**
- **Read Write Inc. Phonics: Grey Set 7 Non-Fiction 4 the Stone Age**