



Intelligent Propulsion System Foundation Technology: Summary of Research

By Michael V Nathal

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English. Brand New Book ***** Print on Demand *****. The purpose of this cooperative agreement was to develop a foundation of intelligent propulsion technologies for NASA and industry that will have an impact on safety, noise, emissions, and cost. These intelligent engine technologies included sensors, electronics, communications, control logic, actuators, smart materials and structures, and system studies. Furthermore, this cooperative agreement helped prepare future graduates to develop the revolutionary intelligent propulsion technologies that will be needed to ensure pre-eminence of the U.S. aerospace industry. This Propulsion 21 - Phase 11 program consisted of four primary research areas and associated work elements at Ohio universities: 1.0 Turbine Engine Prognostics, 2.0 Active Controls for Emissions and Noise Reduction, 3.0 Active Structural Controls and Performance, and 4.0 System Studies and Integration. Phase I, which was conducted during the period August 1, 2003, through September 30, 2004, has been reported separately.



Reviews

I just began looking at this pdf. We have read through and that i am confident that i will gonna study once more once more down the road. Your lifestyle span will likely be change the instant you complete looking at this ebook.

-- Eli Rau

Extensive information for ebook fans. it was writtern very flawlessly and useful. You are going to like just how the author publish this pdf.

-- Jarrod Prosacco