

## Find Kindle

# IDENTIFYING BEARING ROTORDYNAMIC COEFFICIENTS USING AN EXTENDED KALMAN FILTER (PAPERBACK)



Identifying Bearing  
Rotordynamic Coefficients using  
an Extended Kalman Filter

NASA Technical Reports Server (NTRS).  
Bard A. Miller, Samuel A. Howard

Bibliogov, United States, 2013. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.An Extended Kalman Filter is developed to estimate the linearized direct and indirect stiffness and damping force coefficients for bearings in rotor-dynamic applications from noisy measurements of the shaft displacement in response to imbalance and impact excitation. The bearing properties are modeled as stochastic random variables using a Gauss-Markov model. Noise terms are introduced into the system model to account for all of...

**Read PDF Identifying Bearing Rotordynamic Coefficients Using an Extended Kalman Filter (Paperback)**

- Authored by Bard a Miller
- Released at 2013



[DOWNLOAD PDF](#)

Filesize: 7.01 MB

## Reviews

*A really awesome ebook with perfect and lucid reasons. Indeed, it is engage in, still an amazing and interesting literature. I am just very easily could possibly get a satisfaction of reading a composed publication.*

-- **Petra Kuphal**

*Complete information for pdf fans. it had been writtern quite perfectly and helpful. You can expect to like how the article writer compose this ebook.*

-- **Jack Hirthe**

## Related Books

- [Childrens Educational Book Junior Vincent van Gogh A Kids Introduction to the Artist and his Paintings. Age 7 8 9 10 year-olds SMART READS for...](#)
- [The Book of Gardening Projects for Kids: 101 Ways to Get Kids Outside, Dirty, and Having Fun](#)
- [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,...](#)
- [With Red Hands: I Can See How He's Going to Kill Again \(Violet Series\)](#)
- [Pickles To Pittsburgh: Cloudy with a Chance of Meatballs 2](#)