# The book was found

# Optimal Fault Detection And Resolution During Maneuvaring For AutonomousUnderwater Vehicles





## **Synopsis**

This is a NAVAL POSTGRADUATE SCHOOL MONTEREY CA report procured by the Pentagon and made available for public release. It has been reproduced in the best form available to the Pentagon. It is not spiral-bound, but rather assembled with Velobinding in a soft, white linen cover. The Storming Media report number is A045673. The abstract provided by the Pentagon follows: In order to increase robustness, reliability, and mission success rate, autonomous vehicles must detect debilitating system control faults. Prior model-based observer design for 21UUV was analyzed using actual vehicle sensor data. It was shown, based on experimental response, that residual generation during maneuvering was too excessive to detect manually implemented faults. Optimization of vehicle hydrodynamic coefficients in the model significantly decreased maneuvering residuals, but did not allow for adequate fault detection. Kalman filtering techniques were used to improve residual reduction during maneuvering and increase residual generation during fault conditions. Optimization of the Kalman filter's system noise matrix, measurement noise matrix, and input gain scalar multiplier produced fault resolution which allowed for accurate detection of fault of relatively minor magnitude within minimal time constraints.

### **Book Information**

Spiral-bound: 162 pages

Publisher: Storming Media (2000)

Language: English

ISBN-10: 1423539176

ISBN-13: 978-1423539179

Average Customer Review: Be the first to review this item

Best Sellers Rank: #16,713,436 in Books (See Top 100 in Books) #81 in Books > Health, Fitness

& Dieting > Alternative Medicine > Chelation

### Download to continue reading...

Optimal Fault Detection and Resolution During Maneuvaring for AutonomousUnderwater Vehicles
Detection Estimation and Modulation Theory, Part I: Detection, Estimation, and Filtering Theory
Standard Catalog Of Die-Cast Vehicles: Identification And Values, Revised Edition (Standard
Catalog of Die-Cast Vehicles) Data Matching: Concepts and Techniques for Record Linkage, Entity
Resolution, and Duplicate Detection (Data-Centric Systems and Applications) Drugs During
Pregnancy and Lactation, Third Edition: Treatment Options and Risk Assessment (Schaefer, Drugs
During Pregnancy and Lactation) Bedwetting and Accidents Aren't Your Fault: How Potty Accidents

Happen and How to Make Them Stop Fault and Joint Development: In Brittle and Semi-Brittle Rock The Atom and the Fault: Experts, Earthquakes, and Nuclear Power (MIT Press) Fault-Tolerance and Reliability Techniques for High-Density Random-Access Memories (Prentice Hall Modern Semiconductor Design Series) Fault Detectability in DWDM: Towards Higher Signal Quality and System Reliability On Saudi Arabia: Its People, Past, Religion, Fault Lines - and Future Is It My Fault?: Hope and Healing for Those Suffering Domestic Violence. Cascadia's Fault: The Coming Earthquake and Tsunami that Could Devastate North America Detection and Estimation for Communication and Radar Systems Fraud and Abuse in Nonprofit Organizations: A Guide to Prevention and Detection Planetary Systems: Detection, Formation and Habitability of Extrasolar Planets (Astronomy and Astrophysics Library) Creating a 3D Animated CGI Short: The Making of the Autiton Archives Fault Effect - Pilot Webisode Quantum Computation with Topological Codes: From Qubit to Topological Fault-Tolerance (SpringerBriefs in Mathematical Physics) Cyberthreats: The Emerging Fault Lines of the Nation State Delay Fault Testing for VLSI Circuits (Frontiers in Electronic Testing)

Dmca