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~~Fault-tolerant System design | Rim Khazhin~~

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Fault-Tolerant Control of Magnetic Levitation System Based on State Observer in High Speed Maglev Train Abstract: In recent years, the high-speed rail train has achieved great progress, but the wheel-rail relationship and the catenary-pantograph relationship are the bottlenecks to further increase the speed.

~~Fault-Tolerant Control of Magnetic Levitation System Based~~

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...

The fault-tolerant control scheme utilizes grouping of currents to reduce the required number of controller outputs. Reduced current distribution matrices can be calculated with the constraint conditions of the controller outputs and the necessary condition for linearization.

~~The Fault Tolerant Control of Magnetic Bearings With ...~~

The fault-tolerant controller has been designed using the nonlinear fuzzy logic control because three-pole magnetic bearing is highly nonlinear. The fault-tolerant fuzzy controller for three-pole magnetic bearing is designed by first obtaining the required values of currents to be supplied to the coils assuming that all the coils are active.

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~~Fault tolerant control of three pole active magnetic ...~~

This paper documents an investigation into fault tolerant design in three dimensional magnetic levitation systems. During the project a levitation system utilising magnetic repulsion was designed, mathematically modelled, simulated in Matlab Simulink, built in real life and then programmed using C language. A strong

~~A FAULT TOLERANT CONTROL APPROACH TO MAGNETIC LEVITATION~~

Fault tolerant control can accommodate the component faults in a control system such as sensors, actuators, plants, etc. This dissertation presents two fault tolerant control schemes

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to accommodate the failures of power amplifiers and sensors in a magnetic suspension system. The homopolar magnetic bearings are biased by permanent magnets

~~FAULT TOLERANT CONTROL OF HOMOPOLAR MAGNETIC BEARINGS AND ...~~

Fault-Tolerant Control of a Magnetic Levitation System Using Virtual-Sensor-Based Recon?guration Raheleh Nazari†, Alain Yetendje, Maria M. Seron Abstract—In this paper, a fault tolerant ...

~~Fault-Tolerant Control of a Magnetic Levitation System ...~~
Magnetic Bearingless Motors With Open-Circuited Phases: Fault-Tolerant Controllability and Its Veri?cation Xiao-Lin

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Wang, Qing-Chang Zhong, Senior Member, IEEE, Zhi-Quan Deng, and Shen-Zhou Yue Abstract—The fault-tolerant control of bearingless motors is vi-tal for their safe and robust operation. In this paper, the operation

~~Current Controlled Multiphase Slice Permanent Magnetic ...~~

A fault tolerant control scheme is developed for an energy efficient homopolar magnetic bearing. The homopolar bearing actuator using the fault tolerant control algorithm can preserve the same linearized magnetic forces by redistributing the remaining currents even if some components such as coils or power amplifiers suddenly fail.

~~Fault tolerance of homopolar magnetic bearings—~~

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The Fault-Tolerant Control of Magnetic Bearings With
Reduced Controller Outputs. J. Dyn. Sys., Meas., Control
(June, 2001) Optimized Realization of Fault-Tolerant
Heteropolar Magnetic Bearings. J. Vib. Acoust (July, 2000)
Related Chapters. QP Based Encoder Feedback Control.

~~Passive Fault Tolerance for a Magnetic Bearing Under PID ...~~

Fault tolerance is the property that enables a system to continue operating properly in the event of the failure of (or one or more faults within) some of its components. If its operating quality decreases at all, the decrease is proportional to the severity of the failure, as compared to a naively designed system, in which even a small failure can

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cause total breakdown.

~~Fault tolerance—Wikipedia~~

2. Fault-tolerant control strategies. Faults that are external to the magnetic bearing/control system do not generally require any reconfiguration of the control system itself although some adjustment or adaptation of the control algorithm may improve operation.

~~Towards fault-tolerant active control of rotor magnetic ...~~
fault-tolerant control system (FTCS) model in magnetic bearings. Arslan A-A. and Khalid M-H. presented a comprehensive state-of-the-art review of FTCS with the latest advances and applications in [17]. Active FTCS (AFTCS)

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consists of Fault Detection and Iso-lation (FDI) module [18], a reconfiguration mecha-nism and a reconfigurable controller [19,20]. Espe-

~~Optimization of bias current coefficient in the fault ...~~

This paper considers a control system design for a rotor-magnetic bearing system that integrates a number of fault-tolerant control methods. A survey is undertaken of possible system failure modes which are classified according to whether they are internal or external to the magnetic bearing control system.

~~Towards fault-tolerant active control of rotor magnetic ...~~

Position stiffnesses and voltage stiffnesses are calculated for

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the fault-tolerant magnetic bearings. Fault-tolerant control of a horizontal rigid rotor supported on multiple-coil failed magnetic bearings including large path reluctances is simulated to investigate the effect of path reluctances on imbalance response.

~~Fault tolerance of magnetic bearings with material path ...~~

This fault-tolerant control usually reduces load capacity because the redistribution of the magnetic flux which compensates for the failed coils leads to premature saturation in the stator or...

~~Fault tolerance of homopolar magnetic bearings | Request PDF~~

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The proposed systematic framework combines linear quadratic gaussian control, fault tolerant control and multiobjective optimisation. The efficacy of the proposed framework is shown via appropriate simulations on an electro-magnetic suspension system. Keywords: Optimised sensor Configurations; Sensor fault tolerance; Electromagnetic suspension ...

~~Optimised configuration of sensors for fault tolerant ...~~

(2012). Optimised configuration of sensors for fault tolerant control of an electro-magnetic suspension system.

International Journal of Systems Science: Vol. 43, No. 10, pp. 1785-1804.

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~~Optimised configuration of sensors for fault tolerant ...~~

In order to meet the fault tolerant requirement of the PMSM in aerospace application, extensive research work has been reported on the fault tolerant PMSM (FTPMSM) design, which can be divided into two categories: the multiple sets of three-phase windings approach and the multiple single-phase windings approach. 4 For the multiple sets of three-phase windings approach, Bianchi et al. 7 proposed a dual three-phase PMSM, which is composed of two motors on the same shaft. Each motor is a three ...

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Fault tolerant control can accommodate the component faults in a control system such as sensors, actuators, plants, etc. This dissertation presents two fault tolerant control schemes to accommodate the failures of power amplifiers and sensors in a magnetic suspension system. The homopolar magnetic bearings are biased by permanent magnets to reduce the energy consumption. One control scheme is to adjust system parameters by swapping current distribution matrices for magnetic bearings and weighting gain matrices for sensor arrays, but maintain the MIMO-based control law invariant before and after the faults. Current distribution matrices are

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evaluated based on the set of poles (power amplifier plus coil) that have failed and the requirements for uncoupled force/voltage control, linearity, and specified force/voltage gains to be unaffected by the failure. Weighting gain matrices are evaluated based on the set of sensors that have failed and the requirements for uncoupling x_1 and x_2 sensing, runout reduction, and voltage/displacement gains to be unaffected by the failure. The other control scheme is to adjust the feedback gains on-line or off-line, but the current distribution matrices are invariant before and after the faults. Simulation results have demonstrated the fault tolerant operation by these two control schemes.

In recent years, control systems have become more

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sophisticated in order to meet increased performance and safety requirements for modern technological systems. Engineers are becoming more aware that conventional feedback control design for a complex system may result in unsatisfactory performance, or even instability, in the event of malfunctions in actuators, sensors or other system components. In order to circumvent such weaknesses, new approaches to control system design have emerged which can tolerate component malfunctions while maintaining acceptable stability and performance. These types of control systems are often known as fault-tolerant control systems (FTCS). More precisely, FTCS are control systems which possess the ability to accommodate component failure automatically.

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Control Systemscomprehensively covers the analysis and synthesis methods of faulttolerant control systems. It unifies the methods for developingcontrollers and filters for a wide class of dynamical systems andreports on the recent technical advances in design methodologies.MATLAB® is used throughout the book, to demonstrate methods ofanalysis and design. Key features:

- Provides advanced theoretical methods and typicalpractical applications
- Provides access to a spectrum of control design methodsapplied to industrial systems
- Includes case studies and illustrative examples
- Contains end-of-chapter problems

Analysis and Synthesis of Fault-Tolerant Control Systemsis a comprehensive reference for researchers and practitionersworking in this area, and is also a valuable

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source of information for graduates and senior undergraduates in control, mechanical, aerospace, electrical and mechatronics engineering departments.

Robust and Fault-Tolerant Control proposes novel automatic control strategies for nonlinear systems developed by means of artificial neural networks and pays special attention to robust and fault-tolerant approaches. The book discusses robustness and fault tolerance in the context of model predictive control, fault accommodation and reconfiguration,

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and iterative learning control strategies. Expanding on its theoretical deliberations the monograph includes many case studies demonstrating how the proposed approaches work in practice. The most important features of the book include: a comprehensive review of neural network architectures with possible applications in system modelling and control; a concise introduction to robust and fault-tolerant control; step-by-step presentation of the control approaches proposed; an abundance of case studies illustrating the important steps in designing robust and fault-tolerant control; and a large number of figures and tables facilitating the performance analysis of the control approaches described. The material presented in this book will be useful for researchers and engineers who wish to avoid spending excessive time in

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searching neural-network-based control solutions. It is written for electrical, computer science and automatic control engineers interested in control theory and their applications. This monograph will also interest postgraduate students engaged in self-study of nonlinear robust and fault-tolerant control.

Modern technological systems rely on sophisticated control functions to meet increased performance requirements. For such systems, Fault Tolerant Control Systems (FTCS) need to be developed. Active FTCS are dependent on a Fault Detection and Identification (FDI) process to monitor system performance and to detect and isolate faults in the systems. The main objective of this book is to study and to validate

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some important issues in real-time Active FTCS by means of theoretical analysis and simulation. Several models are presented to achieve this objective, taking into consideration practical aspects of the system to be controlled, performance deterioration in FDI algorithms, and limitations in reconfigurable control laws.

This book focuses on unhealthy cyber-physical systems. Consisting of 14 chapters, it discusses recognizing the beginning of the fault, diagnosing the appearance of the fault, and stopping the system or switching to a special control mode known as fault-tolerant control. Each chapter includes the background, motivation, quantitative development (equations), and case studies/illustration/tutorial (simulations,

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experiences, curves, tables, etc.). Readers can easily tailor the techniques presented to accommodate their ad hoc applications.

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