



Editor: Sohel Anwar USA

elSBN: 978-1-60805-307-0

Fault Tolerant Drive By Wire Systems Impact on Vehicle Safety and Reliability

www.benthamscience.com/ebooks/9781608053070

About the ebook

This e-book details state-of-the-art drive by wire technology. The eBook presents a systematic analysis of these issues and points out the fundamental reasons for the limited applications of these systems to dateNon-technological issues such as consumer perception of drive by wire systems, trade-off analysis of drive by wire system from Automotive OEMs and suppliers' perspective are also reviewed in this volume.

Contents

- List of Contributors
- Introduction and Overview of Fault Tolerant Drive by Wire Systems
- System Level Reliability Issues and Their Enhancement in Drive-by-Wire (DBW) Systems
- Dependability and Functional Safety
- Steer-by-wire Control System Using GPS for Articulated Vehicles
- Virtual Operator Model for Construction Equipment Design
- Index

For Advertising Inquiries: Contact: marketing@benthamscience.org

