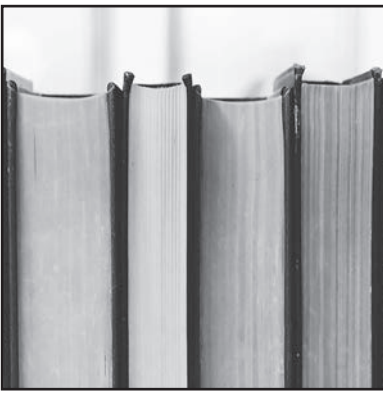
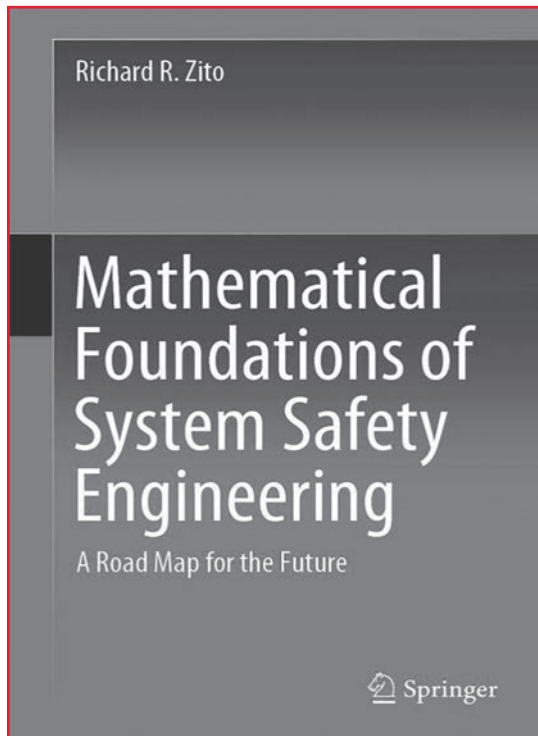


System Safety Bookshelf

by C. G. Muniak Ph.D.



A Resource for Solving Problems with Mission-Critical Safety Systems



Those who follow the work of Richard Zito, PhD, may recognize individual papers presented at the International System Safety Conference through the years — to excellent reception — in the pages of this book. In fact, this book represents Dr. Zito's tremendous body of work over the course of his career. This volume is advanced and esoteric in nature, and should be of interest as a reference book to some mathematically inclined systems engineers, reliability engineers and system safety engineers.

The author presents a wide-ranging series of topics. These include probabilistic methods, black swans, bent-pin problem, sneak circuits, software and dangerous goods. ●

Mathematical Foundations of System Safety Engineering: A Road Map for the Future

By Richard R. Zito

Publisher: Springer

ISBN-13: 978-3030262402

ISBN-10: 3030262405

347 pages

Price: \$56.58 U.S.

Play an Active Role in the 38th International System Safety Convention!

Be a part of the first virtual International System Safety Conference (ISSC) by submitting a paper for consideration and discussion! The deadline for draft paper submission is **September 4, 2020**. Domains of interest are listed to the right.



- Artificial Intelligence
- Aviation/Aerospace
- Automotive
- Complex Systems
- Environmental/Sustainability
- Explosives Safety
- Ground Transportation Systems
- Hazard Recognition Risk Management
- Human Factors/Ergonomics
- Medical Device / Healthcare Safety
- Manufacturing Systems
- Model Based System Engineering (MBSE)
- Nanotechnology
- Nuclear safety
- Energy Systems/Critical Infrastructure
- Patient Safety
- Process Safety
- Product Safety
- Public Safety/Emergency Response
- Quantitative Risk Assessment
- Resilience Engineering
- Robotics
- Software Engineering
- Space Systems
- Systems Architecture
- Systems Integration
- Systems of Systems
- System-Theoretic Process Analysis (STPA)
- Unmanned Systems
- Weapons Safety
- Workplace Safety and Health

Visit issc38.dryfta.com for more information