

Special Issue "Mathematics in Advanced Reliability and Maintenance Modeling"

Goal: We invite you to submit your latest research to this Special Issue. For the best-quality papers evaluated by the Guest Editors, MDPI will give a token of a 100% discount for the top 10 high-quality papers.

Website link: https://www.mdpi.com/si/212433





Mathematics Editorial Office https://mdpi.com/journal/mathematics mathematics@mdpi.com





Special Issue "Mathematics in Advanced Reliability and Maintenance Modeling"

• Guest Editors:

1. Prof. Dr. Tadashi Dohi Hiroshima University, Japan

Email: dohi@hiroshima-u.ac.jp

2. Dr. Junjun Zheng Hiroshima University, Japan

Email: jzheng@hiroshima-u.ac.jp

3. Prof. Dr. Xufeng Zhao Nanjing University of Aeronautics and Astronautics, China

Email: xz.cem@nuaa.edu.cn

- Website: https://www.mdpi.com/si/212433
- Deadline for manuscript submissions: 30 November 2024
- Author Benefits: Rapid publication; High visibility; Open Access; Discount; No Extra Charges; Coverage by Leading Indexing Services; Thorough Peer-Review



Mathematics Editorial Office https://mdpi.com/journal/mathematics mathematics@mdpi.com

