Vladimir Vychuzhanin, Alexey Vychuzhanin

Stochastic Models and Methods for Diagnostics, Assessment, and Prediction of the Technical Condition of Complex Critical Systems

Monograph



S86

Author Team:

V. Vychuzhanin, A. Vychuzhanin

Recommended for publication by the Academic Council of the National University "Odesa Polytechnic" (protocol №. 5 dated 24.12.2024)

Reviewers:

Professor Ye Zhengmao, Southern University (USA);

Professor **S. Polozhayenko**, Educational and Scientific Institute of Computer Systems, National University "Odesa Polytechnic" (Ukraine);

Professor A. Kupin, Kryvyi Rih National University (Ukraine)

Stochastic Models and Methods for Diagnostics, Assessment, and Prediction of the Technical Condition of Complex Critical Systems: monograph / V. Vychuzhanin, A. Vychuzhanin. – Lviv-Torun: Liha-Pres, 2025 – 176 c. ISBN 978-966-397-457-6

DOI 10.36059/978-966-397-457-6

The monograph highlights the following: the specifics of using complex technical systems under uncertainty during operation; decision-making strategies for failure detection based on assessments of the technical condition of complex systems' equipment; and the development of an intelligent information system for diagnosing, evaluating, and forecasting the technical condition of complex systems.

The materials of this monograph will be valuable for postgraduate students, master's students, and university instructors specializing in the field of IT technologies..