

## DETERIORATION, DEPENDABILITY, DIAGNOSTICS 2015

### Contents

Contents .....	5
Preface .....	7
KEY NOTES .....	11
Wear of water turbine blades from the perspective of material science.....	13
The microstructure analysis of powder-processed Ni-based superalloy.....	35
Determination of mechanical properties of metallic materials from very small volumes by small punch test .....	45
I. DETERIORATION .....	53
Creating a simulation model barrel deterioration .....	55
Modern methods for a solution of slide bearing tribology and dynamics.....	61
Design of universal rotary module .....	69
II. DEPENDABILITY .....	77
Preparation of a drone for an international UAV competition Istanbul 2015 .....	79
Correlation and regression analysis of sets and use of a trend function in reliability .....	93
Current trends in maintenance of combat and special-purpose vehicles .....	101
Smart technology applied into military vehicles .....	111
Effect of supplementary oil additive on dynamic viscosity of engine oil .....	119
Special equipment operation in crisis situations using renewable sources of energy .....	127
Special equipment from an operation in crisis situations.....	135
Reliability of the production system in engineering production.....	141
Results of systematic study of traffic accidents with hazardous substances presence .....	149
Plasma coating kinetic approach .....	159
Theory of Special vehicles Dependability .....	167
Using Zinc Microlamellas for anticorrosion coatings.....	185
Synthesis of issue pertaining to the resilience of container terminal systems.....	193

III. DIAGNOSTICS .....	207
Modeling of providing availability of a manufacturing line .....	209
Mathematical model of ideal cutting tool's trajectory - basis of the virtual machining .....	215
Knowledge and experience of the thermal protection of military vehicles .....	225
Vibrations at transition modes of aircraft gas turbine engine.....	233
Possibilities of Using Vibrodiagnostics for Evaluating the Technical State of Roller Bearings .....	239
A Tensiometric Method for measuring tires .....	251
Numerical and experimental research of shooting resistance of vehicles .....	259
Operation of Danube ports supported by specialized equipment.....	265
Calculation of resistance against THE PROJECTILE MOVEMENT of the caliber 155 mm .....	271
Terrorism and airport security some technological possibilities to reduce exposure .....	279
List of authors .....	289