

# DETERIORATION, DEPENDABILITY, DIAGNOSTICS

## CONTENTS

Contents.....	7
Preface .....	9
I. DETERIORATION .....	11
Fatigue wear – theory and application .....	13
Powertrain friction solution by virtual engine.....	35
Pros and cons of the new materials introduction in military.....	43
II. DIAGNOSTICS.....	49
Sensor alliances influencing safe driving.....	51
A model of vehicle on driver behaviour diagnostics used for simulator .....	63
The prediction of diesel fuel quality with the infrared spectrometry application .....	71
On approaches for non-destructive diagnostics .....	77
Dead reckoning and location of unmanned ground vehicles .....	87
Degradation of motor oils of type Shell and ÖMV operated in Tatra 815 vehicles. ....	97
III. DEPENDABILITY .....	103
The influence of lightening disc holes of cog wheels on dynamic properties of their mesh by high-speed light transmission systems.....	105
Vehicles maintenance systems .....	119
Deterioration calls for recovery.....	127
Life expectancy, aging and preservation of stored information.....	131
Saving and relocating pet in emergencies .....	135
Service system with variable server number.....	139