

CONTENTS

EDITORIAL	4
SIMULATION OF PROCESSES IN TRACTION ELECTRIC ACTUATORS OF AUTONOMOUS VEHICLES.....	5
<i>YU. M. INKOV, E.V. SACHKOVA, YA. A. KOROBANOVA, T.N. FADEIKIN</i>	
AUTOMATIC TEMPERATURE REGULATION SYSTEM OF LOCOMOTIVE TRACTION INDUCTION MOTORS WITH POWER LOSSES MINIMIZATION.....	13
<i>A.S. KOSMODAMIAINSKY, V.I. VOROBIEV, A.A. PUGACHEV</i>	
A NEW APPROACH TO COMPUTER ANALYSIS OF QUEUING SYSTEMS WITHOUT PROGRAMMING	25
<i>ZORAN Ž. AVRAMOVIĆ, RADOMIR Z. RADOJIČIĆ, SAŠA D. MIROVIĆ</i>	
THE PERSPECTIVE OF HIGH-TEMPERATURE SUPERCONDUCTIVITY ELECTRICAL EQUIPMENT APPLICATION FOR TRACTION POWER SUPPLY AND THE PROBLEMS OF ELECTROMAGNETIC COMPATIBILITY	33
<i>M.P. BADJOR, YU. M. INKOV</i>	
SAFETY AND RISK MANAGEMENT.....	42
<i>V.M. LISENKOY, P.F. BESTEMYANOV</i>	
WATER TREEING IN EXTRUDED CABLE INSULATION AS REHBINDER ELECTRICAL EFFECT	55
<i>IZ. B. PESHKOV, M. YU. SHUVALOV, V.L. OVSIENTKO</i>	
CONTROL SYSTEMS FOR AUTOMATED VESSEL PILOTING THROUGH LOCAL STATIONARY OBSTACLES	61
<i>DOGOBROD GEORGY MOISEEVICH, KLYACHKO LEV MIKHAYLOVICH</i>	
PROSPECTS OF HIGH TECHNOLOGIES IN THE REMOTE DIAGNOSIS OF THE TRACK	65
<i>LIEVIN, BORIS A., NEDORCHUK, BORIS L.</i>	
INSTRUCTIONS FOR AUTHORS	72