## Contents

1. **Rotary Forging of Hollow Components with Flanges** .................................................. 1  
   Leonid B. Aksenov and Sergey N. Kunkin

2. **On the Research Technique of Mesogene Lubrication Layer Optical Properties** ............................. 7  
   Elena V. Berezina, Alexej V. Volkov, Vladimir A. Godlevskiy, 
   Anton G. Zheleznov and Dmitry S. Fomichev

3. **Auto-Ignition Problem Titanium of Oxygen and Possible Ways of Solving** .............................. 13  
   V.I. Bolobov

4. **Control of Biped Walking Robot Using Equations of the Inverted Pendulum** .............................. 23  
   Valeriy Tereshin and Anastasiya Borina

5. **An Efficient Model for the Orthogonal Packing Problem** .................................................. 33  
   Vladislav A. Chekanin and Alexander V. Chekanin

6. **Designing a Power Converter with an Adaptive Control System for Ultrasonic Processing Units** ............ 39  
   Vladimir I. Diagilev, Valery A. Kokovin and Saygid U. Uvaysov

7. **Features of Multicomponent Saturation Alloyed by Steels** .................................................. 49  
   Sergey G. Ivanov, Irina A. Garmaeva, Michael A. Guriev, 
   Alexey M. Guriev and Michael D. Starostenkov

8. **New Modelling and Calculation Methods for Vibrating Screens and Separators** ............................ 55  
   Kirill S. Ivanov and Leonid A. Vaisberg
9 Remote Monitoring Systems for Quality Management
   Metal Pouring ........................................ 63
   Vladimir F. Minakov and Tatyana E. Minakova

10 Acoustic Emission Monitoring of Leaks ...................... 73
   Evgeny Nefedyev

11 Dynamic Model of the Two-Mass Active Vibroprotective
   System .................................................. 85
   Mikhail J. Platovskikh

12 Structural and Phase Transformation in Material of Blades
   of Steam Turbines from Titanium Alloy After Technological
   Treatment .................................................. 93
   Margarita A. Skotnikova, Galina V. Tsvetkova,
   Aleksandra A. Lanina, Nikolay A. Krylov
   and Galina V. Ivanova

13 Conflicts in Product Development and Machining Time
   Estimation at Early Design Stages ......................... 103
   Dmitry I. Troitsky

14 Vibrations Excitation in Cyclic Mechanisms Due to Energy
   Generated in Nonstationary Constraints ................... 117
   Iosif I. Vulfson

15 Dynamics, Critical Speeds and Balancing of Thermoelastic
   Rotors .................................................... 129
   Vladimir V. Yeliseyev

16 Influence of Plastic Deformation on Fatigue of Titanium
   Alloys ..................................................... 137
   Vladimir A. Zhukov
Advances in Mechanical Engineering
Selected Contributions from the Conference "Modern Engineering: Science and Education", Saint Petersburg, Russia, June 20-21, 2013
Evgrafov, A.N. (Ed.)
2015, VIII, 141 p. 71 illus., Softcover
ISBN: 978-3-319-15683-5