## CONTENTS

- 1 Sergii Maksimov, Oleg Oleinik, Anatoliy Gavrilyuk Maq-Welding of Repair Structures of Main Gas Pipelines
- **11 Bohdan Diveyev** Sound Transmission Properties of Composite Layered Structures in the Lower Frequency Rangee
- 33 Vasyl Trush, Alexander Luk'yanenko, Viktor Fedirko Thermal Processing of ZR-1 %NB Tube in Oxygenand Nitrogen Containing Gaseous Mediums
- 43 Andrii Dzyubyk, Liudmyla Dzyubyk, Yaroslav Zinko, Stanislav Biruk Optimization of Conditions of Electroslag Welding of Bandings of Rotary Units
- 53 Catherine Barandych, Sergey Vyslouh, Victor Antoniuk, Oleksandr Tymoshenko, Viktor Koval Lathe Turning Mode Optimisation for Parts Working under Conditions of Cyclic Loading

61 Vadym Stupnytskyy Investigation of the Influence of Machining Factors

on the Workpiece Deformation Mode in the Chip-forming Zone by the Finite Element Method

- 71 Mykola Karpenko, Marijonas Bogdevicius, Olegas Prentkovskis Experimental Improvement of the Technology of Cutting of High-pressure Hoses with Metal Braid on Hand Cutting Machine
- 79 Petro Koruniak, Vladyslav Shenbor, Vitaliy Korendiy, Anatoliy Bezpalov, Volodymyr Brusentsov Ways of Improvement of Operational Efficiency of Hopper Devices
- 89 Igor Vrublevskyi Two-mass Vibratory Conveyor-manipulator with Three-Component Electromagnetic Drive
- **99** Yurii Zalutskyi, Oleksandr Zhytenko, Ihor Kuzio Analysis of Modern Investigations of Vibratory Processes of Wheeled Vehicles

Lviv Polytechnic National University Institutional Repository http://ena.lp.edu.ua