CONTENTS

MATHEMATICS

Pchelintsev E.A. The James – Stein procedure for a conditionally gaussian regression .................. 6
Pham Thi Thu Thuy. Torsion abelian $afi$-groups ........................................................................ 18

MECHANICS

Bovsunovskii A.B., Butov V.G., Khval’ko A.A. Architecture of the integrated system for mechanical analysis of spacecraft on-board electronic equipment ........................................ 23
Bovsunovskii A.B., Yashchuk A.A., Khval’ko A.A. Database of the integrated system for the mechanical analyses of the spacecraft on-board electronic equipment .......................... 29
Bordovitsyna T.V., Aleksandrova A.G., Chuvashov I.N. Numerical simulation of near Earth artificial space object dynamics using parallel computation ........................................ 34
Butov V.G., Vasenina T.V., Kuvshinov N.E., Ovechkin G.I., Yashchuk A.A. Database organization for numerical simulation of temperature fields of the elements of spacecraft design ......................................................................................................... 49
Galushina T.Yu. The list of near-Earth asteroids moving in the vicinity of the lower order orbital resonances with the inner planets .................................................................................. 61
Gerasimov A.V., Pashkov S.V., Khristenko Yu.F. Space vehicle protection from man-caused and natural debris: experiment and numerical simulation .......................................... 70
Glazunov A.A., Gol'din V.D., Zverev V.G., Ustinov S.N. Aerodynamic heating of fuel tanks of a space upper stage at descent in the atmosphere ......................................................... 79
Golovanov A.N., Fateev V.N. Experimental research of shock wave intensification process ................................................................................................................................. 96
Zhukov A.P. Response of the reflective surface of a large space reflector to action of a disturbing pulse .................................................................................................................. 101
Ponomarev S. V. Transformable reflectors of spacecraft antennas ............................................. 110

MEMOIRS, MEMORABLE DATE, PERSONALITIES

Grishin A.M. Academician N.N. Yanenko and his influence on the creation of the leading scientific and educational school on conjugate problems of mechanics of reacting multiphase media, computer science, and ecology of Tomsk State University .................. 120
Krivyakova E.N. The stream of secondary particles in the circumlunar space .................................. 131
Sergey Anatol'evich Kopanev ......................................................................................................... 134

BRIEF INFORMATION ABOUT THE AUTHORS ........................................................................ 137