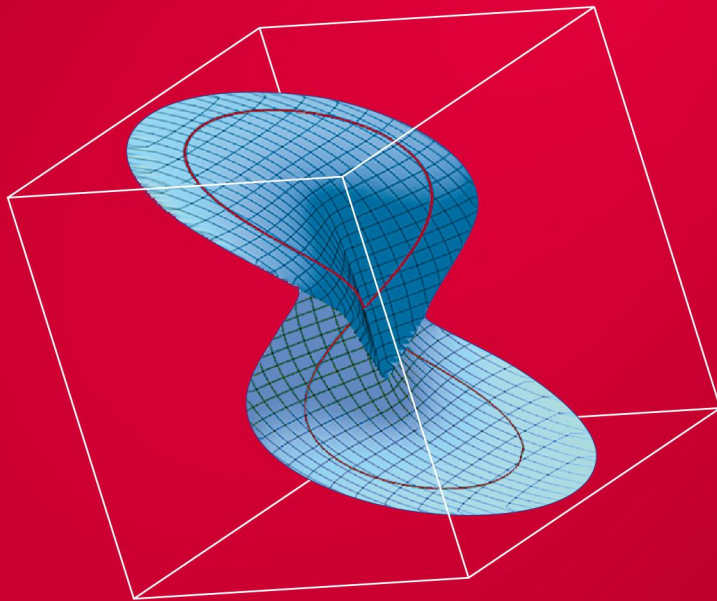


Russian Journal of

NONLINEAR DYNAMICS



<http://nd.ics.org.ru>
<http://ics.org.ru>

Название статьи	Стр.
IN MEMORY OF ALEXEY V. BORISOV: ON HIS 60TH BIRTHDAY	455
NONLINEAR PHYSICS AND MECHANICS	
DYNAMICS OF A BALANCED TRUNCATED RUBBER ELLIPSOID OF REVOLUTION <i>Pivovarova Elena N., Kilin Alexander A.</i>	457- 471
SOME CENTRAL CONFIGURATIONS OF THE NEWTONIAN n -BODY PROBLEM <i>Cabral Hildeberto E.</i>	473- 487
PERTURBED DYNAMICS OF THE LAGRANGE GYROSTAT <i>Doroshin Anton V., Aslanov Vladimir S.</i>	489- 513
MOTION OF POINT VORTICES AND A SMOOTH FOIL WITH VARIABLE MASS DISTRIBUTION IN AN IDEAL FLUID <i>Vetchanin Evgeny V., Mamaev Ivan S., Lagunov Danil A.</i>	515- 537
ON KEEPING THE DISTANCE BETWEEN SPACE STATIONS TETHERED BY A HANDRAIL <i>Rodnikov Alexander V.</i>	539- 549
RETRIEVAL CONTROL OF A SPACE TETHER SYSTEM ANCHORED AT THE L1 MARS--PHOBOS LIBRATION POINT <i>Ledkov Alexander S., Neryadovskaya Daria V., Aslanov Vladimir S.</i>	551- 561
EVOLUTION OF THE ORBITAL MOTION OF A SATELLITE OF A VISCOELASTIC PLANET TAKING INTO ACCOUNT ITS TIDAL DEFORMATIONS <i>Shatina Albina V., Borets Alexandra S.</i>	563- 575
ON RESONANT CASES OF DEGENERACY IN THE PROBLEM OF ORBITAL STABILITY OF PERIODIC SOLUTIONS OF A HAMILTONIAN SYSTEM WITH TWO DEGREES OF FREEDOM <i>Bardin Boris S., Maksimov Badma A.</i>	577- 596
AN ESTIMATE OF THE INFLUENCE OF THE EFFECT OF SPATIAL NONLOCALITY ON THE STRESS-STRAIN STATE OF A COLUMN <i>Zarubin Vladimir S., Savelyeva Inga Yu., Novozhilova Olga V.</i>	597- 605
MATHEMATICAL PROBLEMS OF NONLINEARITY	
INVESTIGATION OF A SELF-SIMILAR SOLUTION OF THE STOCHASTIC SPACE-FRACTIONAL KURAMOTO--SIVASHINSKY EQUATION IN THE DOMAIN OF ANALYTICITY <i>Gasnov Magomediyusuf V., Aleroev Temirkhan S.</i>	607- 621
ON THE MOTIONS OF A NEARLY AUTONOMOUS HAMILTONIAN SYSTEM AT PARAMETER VALUES CLOSE TO THE BOUNDARY OF STABILITY REGIONS OF THE LIMITING AUTONOMOUS PROBLEM <i>Kholostova Olga V.</i>	623- 648
NONLINEAR ENGINEERING AND ROBOTICS	
SPHERICAL ROBOT WITH ELECTROMAGNETIC DRIVE: MODELING AND CONTROL <i>Balandin Dmitry V., Tuzikov Alexander M., Biryukov Ruslan S., Polovinkin Andrey V.</i>	649- 671
IMPLEMENTATIONS OF SYMMETRICAL LOCOMOTION IN A QUADRUPEDAL ROBOT WITH A NEURAL PROCESSING UNIT <i>Guba Artem V., Khabibullin Farit R., Kovalev Nikolay A., Andrulis Valery V., Kastalskiy Innokentiy A., Kazantsev Victor B.</i>	673- 688