



CONTENT

MATHEMATICS

- Bodrenko A.I.***
Analytic almost *ARG*-deformations of surfaces in euclidean spaces 5
- Klyachin A.A.***
The rate of convergence of the sequence, which delivers minimum in the variational problem 12
- Popov V.V.***
On collectiwise normality of function spaces 21

APPLIED MATHEMATICS

- Koltunov A.A., Chernyshev I.V.***
Spreading of the liquid drop on the nonuniform saturated porous layer 27
- Pisarev A.V., Khrapov S.S., Voronin A.A., Dyakonova T.A., Tsirkova E.A.***
The role of infiltration and evaporation in the flooding dynamics
of the Volga-Akhtuba floodplain 36

INFORMATION TECHNOLOGIES

- Karpov A.V., Komogortsev O.V.***
Aspects of MATLAB usage on computational cluster for solving of biometrics problems 42

ASTROPHYSICS

- Butenko M.A., Khoperskov S.A., Khoperskov A.V.***
The numerical simulation of external gas spirals 49

CONTENT

Zhukova E.V., Zankovich A.M., Kovalenko I.G., Firsov K.M.

A hydrostatic model of self-gravitating optically dense interstellar cloud 57

CHEMICAL PHYSICS

Titov V.A.

Comparison of Selforganisations in Glass Solids
of Indignant Open Molecular Systems Methane – Chlorine and Ethylene – Chlorine 74

Titov V.A.

The Mechanical Stress and Structural Selforganisation
into Ethylene – Chlorine Film, Prepared by Vapor Deposition 81

Rogozina M.V., Ionkin V.N., Ivanov A.I.

Modeling the kinetics of ultrafast charge separation
and charge recombination in excited zinc-porphyrins derivatives 90

Yudanov V.V., Mikhailova V.A., Ivanov A.I.

The influence of dielectric and relaxation characteristics of solvents
on the nonequilibrium charge recombination in excited donor-acceptor complexes 98

ATMOSPHERE PHYSICS

Firsov K.M., Bobrov E.V., Klitochenko I.I.

First result of photometric measurements aerosol optical thickness
and total water vapor content over the territory of Volgograd 106

ABOUT THE AUTHORS 116