



## 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  
intoEthylene – 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 derivetes ..... 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