

Часть I**СОДЕРЖАНИЕ**

1. Aripov M., Khajdarov A. To numerical modeling of some nonlinear system of reaction-diffusion type	11
2. Beisel S.A., Chubarov L.B., Kit E., Levin A., Shokin Yu.I., Sladkevich M. Tsunami near the Israeli coast: preliminary results of numerical modeling	17
3. Dedner A., Kloefkorn R., Kröner D. Efficient higher order methods for convection dominated problems on unstructured grids and applications	25
4. Drummond J. Philip, Danehy Paul M., Bivolaru Daniel, Gaffney Richard L., Tedder Sarah A. and Cutler Andrew D. Supersonic Combustion Research at NASA	36
5. Jian-Ping Wang and Yang Liu Finite spectral element method for viscous flows with structured and unstructured mesh	46
6. Kananthai A. On the Generalized Nonlinear Equation related to the Heat Equation and its spectrum	49
7. Klöfkorn R., Shokina N. Dune, the distributed and unified numerics environment introduction with application	56
8. Mousa M.M., Kaltayev A. Investigation Of Chemical Reaction And Magnetic Field Effects On Viscous Flow Over A Nonlinearly Stretching Sheet By A Homotopy Perturbation Padé Technique	64
9. Potemkin V.L., Makukhin V.L. Atmospheric transfer of heavy metals over south-eastern Siberia	72
10. Rajevic M., Petkovic D., Vujakovic J., Radenkovic N. Support of decision making by business intelligence tools	75
11. Shao Ye-Tao, Wang Jian-Ping, Fujiwara Toshitaka Two dimensional simulation of continuous detonation engine	82
12. Yuldashev Z.Kh., Ibragimov A.A. Analysis of total error of interval variant of cyclical run	83
13. Абдукодиров А.А. О возможностях применения системы Maple для решения задач упругости	92
14. Азанов А.В., Шурина Э.П., Эпов М.И. Вычислительные схемы решения прямых задач геоэлектрики в скважинах с криволинейными границами	95
15. Азанов Н.П. Методы дискретной топологии в обработке изображений	100
16. Айдосов А.А., Данаев Н.Т., Айдосов Г.А., Заурбеков Н.С. Математическая	