

## CONTENTS

BEKHTA M. I., SAVULA YA. G.	
FEM elements enriched with meshfree functions: overview and application . . . . .	1
CHERNUKHA O. YU., DMYTRUK V. A., GONCHARUK V. YE.	
Simulation of mass flows of decaying substance in layer with periodically located thin channels	17
KRÓL M., KUTNIV M. V., PAZDRIY O. I.	
Exact difference scheme for system nonlinear ODEs of second order on semi-infinite intervals	31
LIMARCHENKO O. S., KONSTANTINOV O. V.	
Generalizations of the Faraday problem in mechanical system “reservoir–liquid with a free surface“ . . . . .	45
NAHIRNYJ T. S., TCHERVINKA K. A.	
Mathematical modeling of near-surface non-homogeneity in nanoelements . . . . .	61
PASTERNAK IA. M., PASTERNAK R. M., SULYM H. T.	
2D integral formulae and equations for thermoelectroelastic bimaterial with thermally insulated interface . . . . .	75
PYANYLO YA. D., PRYTULA M. G., PRYTULA N. M., LOPUH N. B.	
Models of mass transfer in gas transmission systems . . . . .	84
RUSHCHITSKY J. J.	
To modeling the auxetic materials: some fundamental aspects . . . . .	97
ZHUK Y. A.	
Damping characteristics of three-layer beam-damper under harmonic loading . . . . .	109