CONTENTS

- 1 Sokolovskyy Ya., Levkovych M., Kaspryshyn Ya. Research and mathematical modeling of fractional-differential rheological models
- 11 Kosoboutskyy P., Karkulovska M.

 Modeling of atomic systems and positioning of elements of noble gases of the periodic table by proportional division method
- 17 Kolesnyk K.
 Simulation modeling of movement of industrial robot manipulator In the matlab program
- 21 Kosobutskyi P., Lobur M., Matviiv-Lozynska Yu. Method of statistical imitation, its creator S. Ulam and basic principles of application for random processes modeling
- 31 Ruslan Holovatskyy, Mykhaylo Lobur
 Determination of boundary conditions for the
 radiation pattern of a microelectro-optical
 intelligent passive infrared motion detector
- 37 Kosobutskyy P., Karkulovska M, Losynska Yu. Regularities of numbers in the fibonachi triangle constructed on the degree transformations of a square three members

- **45 Stankevych O., Stankevych N.**Research of acoustic emissions from the system of complanary cracks
- 51 Yovbak A., Farmaha I.

 Development and research of the automated methods for assurance user's effective performance
- 55 Stakhiv V., Matviykiv O., Klimkovich T., Podtserkovny V. Modeling and research of active rotary micromixer for microfluid devices
- **61 Farmaha I., Hadomskyi V.**System for analysis, research and forecast of events in discrete time data sequences
- 67 Stankevych O.

 Mathematical modeling of elastic wave propagation in a body with a defect