

CONTENTS

APPLIED MATHEMATICS

<i>Antonov A. Yu., Demchenko N. S.</i> Construction of electron trajectories in an emission system	3
<i>Babadzanjanz L. K.</i> The Taylor series method	13
<i>Ermolaeva N. N., Kurbatova G. I.</i> Thermal processes in expanding spherical liquid shell	30
<i>Kotina E. D.</i> On the theory of determining displacement field on the base of transfer equation in discrete case	38
<i>Krivoshein A. V.</i> On approximation order of multivariate wavelet systems	44
<i>Mal'kov V. M., Kolesnikova S. S.</i> Construction of dynamical theory of an elastomeric layer by variational Lagrange method	59
<i>Novoselov V. S.</i> Integral invarianties and soliton solutions of the long wave equations	69
<i>Uteshev A. U., Tamasyan G. Sh.</i> On polynomial interpolation problem with multiple interpolation points	76
<i>Shymanchuk D. V.</i> Modelling orbital controlled motion of a spacecraft in the neighborhood of the collinear libration point L_1	86

INFORMATICS

<i>Balabanov M. Yu.</i> On initial control choice in charched particles beams dynamic optimization problems	93
<i>Gerasimov M. A.</i> Huffman algorithm realization with given length of input stream segmentation on nearly linear time Turing machine	100
<i>Klikunova K. A., Tregoubov V. P.</i> Mathematical modelling of movements controlled by muscles acting in opposite directions	106
<i>Maksimov R. V., Stepanchuk V. P., Shvedunov V. I.</i> Magnet small-sized microtrone	115
<i>Raba N. O.</i> Optimization of algorithm of coagulation in cloud model with spectral microphysics	121

CHRONICLE

<i>Aleksandrov A. Ju., Zhabko A. P., Martuanyk A. A., Ovsyannikov D. A., Petrosyan L. A., Charitonov V. L.</i> V. I. Subov (to 80th of his birthday)	127
--	-----

PAPERS	136
--------------	-----

SUMMARIES	140
-----------------	-----

FROM EDITORIAL STAFF	143
----------------------------	-----