## **CONTENTS**

Differential Equations, Dynamical Systems, and Optimal Control
V.V. Sleptsov (IMASH RAN, MIREA, Moscow, Russia), A.D. Lagunova, A.E. Ablaeva (MIREA, Moscow, Russia)  Determination, analysis and synthesis of the roots of valid algebraic equations using logarithmic amplitude-phase frequency characteristics9
Mathamatical Madelin and Committee and Mathamatica
Mathematical Modeling and Computational Mathematics
E.V. Eletin (CLC, Lipetsk, Russia), G.S. Borovkova, A.V. Galkin (LSTU, Lipetsk, Russia) Formalising a rail planning task for a mining company
I.V. Germashev, E.F. Feoktistov (VolSU, Volgograd, Russia), E.V. Derbisher, V.E. Derbisher (VSTU, Volgograd, Russia)  Optimization of a multicomponent polymer
composition using a fuzzy mathematical model
Systems Analysis, Control and Data Processing
A.D. Teryohin, O.R. Ilyalov (PNRPU, Perm, Russia), A.V. Stepanov (PSHPU, Academy of Game Sports, Perm, Russia) Assessment system for sports exercises by neural network video analysis
Automation and Control of Industrial Processes
S.V. Stabrov, D.V. Shtakin (FEFU, Vladivostok, Russia), S.A. Samotylova, A.Yu. Torgashov (FEFU, IACP FEB RAS, Vladivostok, Russia) An adaptive soft sensor design based on a neural network with a predictive filter in the feedback loop for a reaction distillation technological process
I.B. Kukharchuk (PNRPU, Perm, Russia) Algorithms for searching for an acceptable operating mode of a cable channel based on an assessment of its temperature state
Organizational Behavior Control in Social and Economic Systems
A.M. Bochkarev (PNRPU, Perm SATU, Perm, Russia),  V.I. Freyman (PNRPU, Perm, Russia)  Improvement of the information management  system of an industrial enterprise

## **Mathematical Methods and Tools in Economics**

S.A.	Smolyak (CEMI RAS, Moscow, Russia) Valuation of machinery and equipment	
	with randomly degraded operating characteristics	.153
	Kislyakov (RANEPA, Vladimir branch, Vladimir, Russia) Features selection for use in predictive analytics models of regions foreign economic activity	.176
	Cheremnykh (HSE University – Perm branch, Perm, Russia) Analysis of factors influencing the pricing of air tickets	.196