## **CONTENTS**

Differential Equations, Dynamical Systems and Optimal Control	
D.N. Barotov (Financial University, Moscow, Russia), R.N. Barotov (Khujand State University, Khujand, Tajikistan) On the expressibility of the functions of the system $x'(t) = A \cdot x(t)$ , the eigenvalues of the matrix of which are non-multiple in the form of linear combinations of derivatives of one function included in this system	8
Mathematical Modeling and Computational Mathematics	
A.A. Kamenskih, A.S. Krysina, A.P. Pankova (PNRPU, Perm, Russia)  The effect analysis of the finite element approximation order on the protective polymer layer contact deformation	17
A.N. Tyrsin (UrFU, SEC RR LSM UB RAS, Yekaterinburg, Russia) Hasan Ahmed Mohammed Hasan (UrFU, Yekaterinburg, Russia) Modeling dependence of normalized difference vegetation index on atmospheric and water indicators in Kirkuk	33
System Analysis, Control and Data Processing	
A.S. Tyurin, P.V. Saraev (LSTU, Lipetsk, Russia)  Construction of quantile regression using natural gradient descent	43
A.V. Vozhakov (PNRPU, Perm, IBS Soft, Moscow, Russia), V.Yu. Stolbov (PNRPU, Perm, Russia) The concept of intelligent control system of small-scale production	53
Automation and Control of Industrial Processes	
I.Ya. Dyatlov (PNRPU, Perm, Russia)  Decision support system for power cable insulation vulcanization  production line management	61
Organizational Behavior Control in Social and Economic Systems	
D.V. Gilev (UrFU, Yekaterinburg, Russia), A.V. Hollay, O.V. Loginovskiy (SUSU, Chelyabinsk, Russia) Criterion of solvability of the discriminant analysis problem underlying the medical organization management model	72
D.L. Gorbunov (PNRPU, Perm, Russia) Optimal labor market management under constraints in the form of a finite-dimensional system of nonlinear differential	83

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

I.P. Bolodurina (OSU, Orenburg, Russia),	
E.A. Speshilov (OSU, OB IE UB RAS, Orenburg, Russia)	
Mathematical and instrumental means of providing an intelligent	
decision support system for cargo traffic management	93
M.L. Nikitin (Higher School of Economics, Saint-Petersburg, Russia,	
Catholic University of the Sacred Heart, Milan, Italy)	
Diagnosing stock market bubbles with advanced ADF tests	108