<b>Preface</b>
Public Good Differential Game with Composite Distribution of Random Time Horizon
Coordinating Buyback Contract in Supply Chains with Limited Funding
Symmetric Nash Equilibrium Arrivals to Queuing System 53  Julia V. Chirkova
Analysis and Control of Macroeconomic Trends Based on the Leontief Model
Dynamic Cournot Oligopoly Models of the State Promotion of Innovative Electronic Courses in Universities
Weighted Graph Vertices Ranking Using Absolute Potentials of Electric Circuit Nodes
Dependent Retailers' Demand in Game Theoretic Model of Supply Chain
Modified SEIQHRDP and Machine Learning Prediction for the Epidemics
Cooperative Solutions in Multi-Star Network Games
Collaborative Working Capital Optimization for Combined Supply Network

Generalized Integral Equations for Timing Games
Stability of Complete and Star Multiplex Networks
Cooperative Solutions for Working Capital Cost Management 199 Vladislav Novikov, Andrey Zyatchin
Learning of Supply Chain Cost-Revenue Sharing Contract in the Form of Trade-off Mechanism in Pollution Control Problem
A Sustainability Measurement Framework of Supply Chain Information Flow: The Case of Industry 4.0 Technology Implementation . 237  Anna Todorova, Andrey Zyatchin
Cooperative Stock Market Game
Cooperative Solutions for Network Games with Quadratic Utilities 282 Chen Yan
Cooperative Differential Games with Pairwise Interactions in Pollution Control Problems