

CONTENTS

ECONOPHYSICS Section

Alia Asha Dannenberg, Matti Estola, <i>Willingness to Pay in the Theory of a Consumer...</i>	5
Ion Spânulescu, Anca Gheorghiu, <i>An Advanced Model for Mixed Economy</i>	29
P. Riot, A. Le Mehaute, D. Tayurskii, Laurent Nivanen, Serge Raynal, <i>Zeta-Management: Categorical and Fractional Differential Approaches</i>	53
Irina Dmitrieva, <i>Constructive and Numerical Study of the Specific Electrodynamic Process</i>	95
Vesna Jablanovic, <i>The Chaotic Growth Model of the Arms-Producing Monopoly Output</i>	113

NEW ECONOMY Section

Jacek Wozniak, Wioletta Wereda, <i>Premises of using Information and Communication Technologies (ICTs) in Communication with Stakeholders: Risk Management Perspective</i>	125
Alexandru Cosmin Buteică, Cătălin Emilian Huidumac-Petrescu, <i>Sovereign Wealth Funds: Green Capital Flows for a Climate Solution</i>	147
Mariana Bălan, Adriana Sturzoiu, <i>Interdependency between Migration and Urbanization</i>	163
Carmen Uzlău, <i>The Consolidation of European Migration Policies</i>	179
Corina Ene, <i>The Effects of Developing the New Green Economy on Management Systems</i>	187
Niță Sorin Cristian, <i>The Financial Crisis & Cryptocurrencies</i>	195
Anda Gheorghiu, <i>Latest developments of the Sharing Economy in Romania</i>	201
Andrei Sandu, Andrei Dospinescu, <i>How Sensitive are Estimates of Total Factor Productivity Growth to Measurement Assumptions in the Case of the Romanian Economy?</i>	215
Stan Adelina Elena, Cătălin Emilian Huidumac-Petrescu, <i>Debt Collection Market in Romania – Trends and Practices</i>	225
Dalina Andrei, Liviu C.Andrei, <i>World Foreign Direct Investments. The Eurasian Continent or a Kind of Autonomous Capital Market</i>	241

COMPLEXITY Section

Nicolae Popoviciu, <i>Geometric Transformations. A Complete Study of the Rotations in the Plane. Mathematical Models. Informatics Models</i>	253
Bogdan Lucian Cumpănașu, <i>The importance of Europeanization in Poland's Development</i>	265
Andrei Emil Moise, <i>Social Awareness in the New Economy</i>	273
Aliodor Manolea, <i>The Complexity Science Applied in Psychology</i>	279