

ЗМІСТ

МАТЕМАТИЧНІ МОДЕЛІ СКЛАДНИХ СИСТЕМ	3
<i>D. Finkelshtein, M. Friesen, H. Hatzikirou, Yu. Kondratiev, T. Krüger, O. Kutoviy.</i> Stochastic models of tumour development and related mesoscopic equations	5
<i>Yu. Mishura.</i> Short history of stock markets and stochastic finances	86
<i>L. Streit.</i> Complexity, Acceleration, Globalization — A Challenge for Democracy	90
КОСМОЛОГІЯ ЯК СИНТЕЗ НАУКИ, ФІЛОСОФІЇ ТА МИСТЕЦТВА	99
<i>Ю. І. Манін.</i> «Із-за поля Хиггса...»	101
<i>H. В. Кондрат'єва.</i> Космология как синтез религии, философии и науки (Дискусійний клуб)	106
<i>A. Azarova-Antonova.</i> My Spacetime: Linking Past, Present and Future in an Unbroken Chain of Eternity	120

CONTENTS

MATHEMATICAL MODELS OF COMPLEX SYSTEMS	3
<i>D. Finkelshtein, M. Friesen, H. Hatzikirou, Yu. Kondratiev, T. Krüger, O. Kutoviy.</i> Stochastic models of tumour development and related mesoscopic equations	5
<i>Yu. Mishura.</i> Short history of stock markets and stochastic finances	86
<i>L. Streit.</i> Complexity, Acceleration, Globalization — A Challenge for Democracy	90
COSMOLOGY AS SYNTHESIS OF SCIENCE, PHILOSOPHY, AND ART	99
<i>Yu. Manin.</i> “From behind the Higgs field...” (<i>Russian</i>)	101
<i>N. Kondratieva.</i> Cosmology as synthesis of religion, philosophy, and science (<i>Russian</i>) (Discussion Club)	106
<i>A. Azarova-Antonova.</i> My Spacetime: Linking Past, Present and Future in an Unbroken Chain of Eternity	120