

Table of contents

Introduction	2
Organizing Committee	4
Bondyrev I.V., Singh V.P., Tezkan M., Seperteladze Z.Kh. <i>Rhythms and cycles</i>	5
Section I. Geomorphology and palaeogeography	13
Badiay V.V. <i>Formation features of the modern river network in Belarus</i>	15
Bolysov S.I., Derkach A.A. <i>Continental areas with the prevailing role of biogenic factor in transformation of relief and soil</i>	19
Bondyrev I.V. <i>Dynamics of natural processes in South-East Africa in quaternary period and some features of denudation surfaces</i>	25
Zimmitkiy A.V., Nikolaychuk A.V. <i>Present glaciers and proglacial lakes in the Malka River basin (Central Caucasus)</i>	35
Palienko V.P., Barshchevsky N.E., Spitsa R.A., Zhilkin S.V. <i>Relief changes of Ukraine's territory at the turn of the Millennia</i>	41
Kherkheulidze G.I. <i>Probable impact of prolonged drought on the debris flow parameters</i>	53
Tsereteli E.D., Bondyrev I.V., Taliashvili D.T., Nanobashvili T.G., Chaladze T.V. <i>Track record of landslide and mudflow processes of the Tsiv-Gombori morphostructure (Eastern Georgia) for the last 30 years</i>	59
Chernomorets S.S. <i>Debris flow research in Russia and Former Soviet Union: history and perspectives</i>	67
Section II. Landscape science	77
Anisko V.V. <i>New ideas of landscape policy in riverside landscapes in Moscow region</i>	79

Marchenko N.A., Nizovtsev V.A., Graves I.V., Onishchenko M.V. <i>Anthropogenic landscape dynamics in the digital landscape and historical atlas of the Moscow region</i>	83
Matchavariani L.G. <i>Micromorphological diagnostics of humus formation in the soils of Georgia</i>	93
Khrustaleva M.A. <i>Ecology of landscapes of Moscow and Smolensk physiographic provinces</i>	103
Section III. Ecology, environmental management and nature protection	109
Abdurasulov Y. <i>Biodiversity and biosafety of Kyrgyzstan: problems and tasks</i>	111
Kovalyov A.P. <i>Natural environment and a Man: modern problems and solutions</i>	121
Komarova N.G. <i>Changes of city environment in the urbanized world: a contemporary outlook</i>	129
Lominadze G.J., Megreli N.R., Russo G.E. <i>Change of Black Sea coastal area (central part of Kolkhida, 1976-2002) under influence of man-induced factors</i>	133
Malneva I.V., Kononova N.K. <i>Assessment of debris flow hazard in Russia in connection with a change in atmospheric circulation in the Northern Hemisphere</i>	141
Metreveli G.S. <i>Variations of Black Sea levels through millenia</i>	149
Petrova E.G. <i>Natural factors of technological risk (experience of multi-dimensional statistic methods application)</i>	155
Svetlosanov V.A., Kudin V.N., Kulikov A.N. <i>Ecosystems: stability, risk, chaos</i>	161
Tanasescu I. <i>Environmental effects on farm buildings in Romania</i>	165
Troshkina E.S., Sapunov V.N., Seliverstov Yu.G., Chernous P.A. <i>Analysis of temperature regime for winters in Khibiny Mountains and its correlation with avalanche activity</i>	173
Fedorov V.M. <i>Multivariate analysis and probability model of volcanic and seismic activity</i>	183
Khaustov V.V. <i>Analysis of modern views on the genesis of level fluctuations of the Caspian Sea</i>	197

Section IV. State-of-the-art-methods to study open systems

	203
Bondyrev I.V., Khechikashvili M.O. <i>Remote sensing methods for study of open systems (case of South-East Georgia landscapes)</i>	205
Kovach R.G., Chernyanskiy S.S., Gennadiev A.N. <i>Method of technogenic magnetic tracer for study of matter transport in soil cover and fluvial systems</i>	213
Kondratyev A.N., Badiay V.V. <i>The systems approach to the study of river channel processes</i>	221
Kudin V.N. <i>Interpretation of the components for a system of nonlinear differential equations describing socio-ecologic development</i>	229
Lyashenko D.O. <i>Geoinformatical modeling of international relations system in Europe</i>	237
Fedorov V.M. <i>Macrocirculation model for reconstruction and forecast of mass balance values for Norwegian glaciers in XX century</i>	243
Zaalishvili V.B., Nevskaya N.I., Gabeeva I.L., Melkov D.A. <i>Analysis of Kolka Glacier collapse process 20 September 2002 based on instrumental records of Russian and Georgian seismic stations</i>	253