

CONTENTS

ŞT. BILAŞCO, I. HAIDU, <i>The Valuation Of Maximum Run Off On Interbasinal Areas, Assisted By GIS</i>	1
TATIANA CONSTANTINOV, MARIA NEDEALCOV, IRINA BORTĂ, <i>Aspects Of Using GIS In The Complex Analysis Of The Thermal Anomalies And Of The Type Of Atmospheric Circulation</i>	7
V. CRĂCIUNESCU, ARGENTINA NERTAN, CRISTINA TRIFU, ADA PANDELE, <i>On-Line Support System For Nutrient Pollution In Bistrita Basin</i>	13
SORINA DUMITRU, IOANA NILCA, VICTORIA MOCANU, VALENTINA COTET, C. SIMOTA, <i>The Assessment Of Nitrates Flux To The Groundwater, Using GIS, At a Catchment And Nuts4 Scale</i>	19
S. GÎRBU, <i>The Assessment Of The Tourism Potential Of Codrilor Region</i>	27
C. HAIDU, V. ZOTIC, V. SURD, <i>Specific Applications And GIS Databases For Local Administration Case Study:Floresti Commune, Cluj County</i>	35
GH. HERIŞANU, I. ZĂVOIANU, <i>Using Geographical Information Systems In The Management Of Protected Natural Areas</i>	43
O. C. HORJAN, <i>Up-To-Date Aspects Concerning The Implementing Of The GIS Technologies In The Management Of The Agricultural Territories In The Republic Of Moldavia</i>	49
GABRIELA ILIEŞ, M. ILIEŞ, <i>Trends In 3D Tourist Mapping</i>	55
J. KOLEJKA, <i>Application Of Digital Landscape Model In Crisis Management</i>	61
M. MATEESCU, <i>Burnt Area Statistics 3D GIS Tool For Post-Burn Assessment</i>	71
MICHAELA DORA MIHĂILESCU, L. DĂSCALESCU, AL. IUGA, R. BELECA, <i>Advantages In Using GIS For The Management Of Waste It&Tc Equipment</i>	81
C. V. PATRICHE, V. CAPATÂNĂ, D. L. STOICA, <i>Aspects Regarding Soil Erosion Spatial Modeling Using The Usle / Rusle Within GIS</i>	87
P. PAUL, B. S. DAVID, <i>Analysis Of The Historical Precipitation Sums Of Sulina Station By Means Of Power Spectra In Relation To Sibiu Station And NAO And SOI Indexes</i>	99
C. V. SECU, N. ŞTEFAN, A. OPREA, <i>The Study Of Vegetation With Aid Of Satellite Images In The Cîrcic Hydrographic Basin (County Of Iasi)</i>	105
A. URSU, <i>The Use Of Geographic Informational Systems In The Study Of Natural Hazards</i>	113