

CONTENTS

Preface	7
Marko Cvetković, Josipa Velić Lithology prediction by artificial neural networks and preparation of input data on Upper Miocene sediments	9
János Geiger, Judit Ujhelyi Application of Bayes' Theorem and entropy sets in the evaluation of uncertainty	15
Sándor Gulyás, Pál Sümegi, Zoltán Szalóki, Draženko Nenadić Assessing the morphological variability of the invasive thermophilous asian clam (<i>Corbicula fluminalis</i> müller 1774) from the pleistocene fluvial deposits of the carpathian basin using geometric morphometric techniques	37
László Győry, Gergely Kristóf, Miklós Balogh, János Geiger, Janina Horváth I-core numerical rock and pore model	49
Janina Horváth Characterisation of clastic sedimentary environments by clustering algorithm and several statistical approaches; two case studies (SouthEastern Hungary, Northern Croatia)	71
Martina Triplat Horvat, Miljenko Lapaine Comparison of Bošković-Laplace's Method with other Methods of Adjustment	87
Norbert Magyar, Balázs Trásy, Gyula Kutrucz, Mária Dinka Delineating water bodies on the Hungarian side of Lake Fertő/Neusiedler See	103
Ana Mladenović, Dragana Petrović Correlation of different types of spatial data to define neotectonic active faults in the Čačak–Kraljevo basin (western Serbia)	117
Omar Sliman, Khalid Bergig Impact of natural fracture characteristics on the permeability porosity relationship of the Nubian sandstones, southeast Sirt basin, Libya	129
Mátyás Sanocki, Sándor Tóth Geostatistical modelling of turbid rock bodies in the Hungarian part of the Pannonian basin system, the Szolnok formation	141
Andrea Wágenhoffer 3d facies analysis with combination of classic and stochastic sedimentological approach	151