

CONTENTS

Acta Geodyn. Geomater., Vol. 16, No. 4 (196), 2019

<i>F. Li, J. Gao, Z. Li, N. Qian, L. Yang and Y. Yao</i> : A STEP CYCLE SLIP DETECTION AND REPAIR METHOD BASED ON DOUBLE-CONSTRAINT OF EPHEMERIS AND SMOOTHED PSEUDORANGE	337–348
<i>W. Gruszczyński, Z. Niedajadlo and D. Mrocheń</i> : A COMPARISON OF METHODS FOR PROPAGATING SURFACE DEFORMATION UNCERTAINTIES IN MODEL PARAMETERS	349–357
<i>C. Ron, J. Vondrák, R. Dill and Y. Chapanov</i> : COMBINATION OF GEO-MAGNETIC JERKS WITH UPDATED ESMGFZ EFFECTIVE ANGULAR MOMENTUM FUNCTIONS FOR THE MODELLING OF POLAR MOTION EXCITATION	359–363
<i>A. Žigová, M. Šťastný and J. Adamovič</i> : ASPECTS OF PEDOGENESIS ON ROCKS OF THE CENTRAL PART OF THE BOHEMIAN CRETACEOUS BASIN	365–377
<i>M. V. Ozdogan and A. H. Deliormanli</i> : LANDSLIDE DETECTION AND CHARACTERIZATION USING TERRESTRIAL 3D LASER SCANNING (LiDAR)	379–392
<i>M. Kusák, A. Valagussa and P. Frattini</i> : KEY ISSUES IN 3D ROCKFALL MODELING, NATURAL HAZARD AND RISK ASSESSMENT FOR ROCKFALL PROTECTION IN HŘENSKO (CZECHIA)	393–408
<i>J. Balek, J. Klimeš, J. Blahůt, M. Štroner, R. Urban and F. Hartvich</i> : SHALLOW MOVEMENTS IN CLAY RICH ROCKS DETECTED DURING SUBNORMAL PRECIPITATION PERIOD	409–417
<i>Ch. Zhuang, Q. Jian, J. Zhou, S. Liu and Ch. Li</i> : CENTRIFUGE TESTS ON THE LIQUEFACTION BEHAVIOR OF IRON ORE CONCENTRATES WITH DIFFERENT MOISTURE CONTENTS AND APPLIED ACCELERATIONS	419–428
<i>Y. Xiang, J. Yue, Y. Bian, D. Cai and K. Cong</i> : SEASONAL CRUSTAL DEFORMATIONS AROUND THE EASTERN TIBETAN PLATEAU CONSTRAINED BY GPS, GRACE AND HYDROLOGICAL MODEL	429–440
<i>F. Zhao, Q. Sun and X. Pan</i> : EFFECTS OF PRE-EXISTING FISSURES ON SURFACE MACRO-CRACK CHARACTERISTICS OF GRANITE SUBJECTED TO ELEVATED TEMPERATURES	441–450
<i>R. Lukešová, L. Fojtíková, J. Málek and P. Kolínský</i> : SEISMIC WAVES VELOCITIES INFERRED FROM THE SURFACE WAVES DISPERSION IN THE MALÉ KARPATY MOUNTAINS, SLOVAKIA	451–464
<i>J. Jirků and J. Vilhelm</i> : RESISTOR NETWORK AS MODELING TOOL FOR FRACTURE DETECTION IN CRYSTALLINE ROCKS	465–471
<i>R. Sivasamandy, M. Satyanarayanan and R. Ramesh</i> : DISTRIBUTION OF RARE EARTH ELEMENTS IN CORE SEDIMENTS OF KOLAKKUDI LAKE, SOUTHERN INDIA.	473–482