

ACTA GEODYNAMICA ET GEOMATERIALIA

Vol. 4, No. 3 (147)

PRAGUE 2007

ACTA GEODYNAMICA ET GEOMATERIALIA

Published by
the Institute of Rock Structure and Mechanics
of the Academy of Sciences of the Czech Republic, v. v. i.

Editor-in-Chief

ZDEŇKA SCHENKOVÁ

E-mail zdschenk@irms.cas.cz

Phone +420-266 009 337

Executive Editor

FRANTIŠEK KOLÁŘ

E-mail kolar@irms.cas.cz

Phone +420-266 009 343

+420-266 009 258

Editorial Board:

PETER BANKWITZ (Potsdam, Germany)
CORNELIUS GILLEN (Edinburgh, United Kingdom)
OTA KULHANEK (Uppsala, Sweden)
BARBARA KWIECINSKA (Kraków, Poland)
GÜNTER LEYDECKER (Hannover, Germany)
ANATOLIY N. NIKITIN (Dubna, Russia)
HERWIG PETERLIK (Vienna, Austria)

BRIAN RAND (Leeds, United Kingdom)
VLADIMÍR RUDAJEV (Prague, Czech Republic)
IVANA SÝKOROVÁ (Prague, Czech Republic)
JIŘINA TRČKOVÁ (Prague, Czech Republic)
GEORGE STAVRAKAKIS (Athens, Greece)
MARTIN ŠŤASTNÝ (Prague, Czech Republic)
WACŁAW ZUBEREK (Sosnowiec, Poland)

Editorial Office:

Secretary: JINDŘIŠKA NETRESTOVÁ

Address: IRSM AS CR, V Holešovičkách 41
182 09 Prague 8, Czech Republic

Phone: +420-266 009 111

Fax: +420-284 686 645, +420-284 680 105

E-mail: irsm@irms.cas.cz

<http://www.irms.cas.cz>

CONTENTS

<i>J. Málek, P. Kolínský, J. Štrunc and J. Valenta: GENERALIZED AVERAGE OF SIGNALS (GAS) - A NEW METHOD FOR DETECTION OF VERY WEAK WAVES IN SEISMOGRAMS.</i>	5-10
<i>H. Kampfová, J. Málek and O. Novotný: MOHO REFLECTIONS FROM STRONG NEAR QUARRY BLASTS: AN EXAMPLE FOR THE CENTRAL ORE MOUNTAINS, CZECH REPUBLIC</i>	11-21
<i>M. Petružálek, J. Vilhelm, T. Lokajíček and V. Rudajev: ASSESSMENT OF P-WAVE ANISOTROPY BY MEANS OF VELOCITY ELIPSOID</i>	23-31
<i>P. Hájek and M. Štastný: MINERALOGY OF THE CLAY GOUGE ON PRAGUE FAULT. ...</i>	33-37
<i>A. Žigová, M. Štastný, J. Krejčová and P. Hájek: CHARACTERIZATION OF ANTHROPOGENIC INFLUENCE ON THE SOIL COVER ON SELECTED LOCALITIES OF PRAGUE.</i>	39-49
<i>K. Kraszewska and M. Rutkowska: INVESTIGATION ON INFLUENCE OF THE NUMBER AND LOCALIZATION OF STATIONS ON ESTIMATION ACCURACY OF THE PLATE MOTIONS.</i>	51-57
<i>Z. Navrátilová, P. Wojtowicz, L. Vaculíková and V. Šugárková: SORPTION OF ALKYLAMMONIUM CATIONS ON MONTMORILLONITE.</i>	59-65
<i>P. Straka: ALUMINIUM COMPLEX IN COAL.</i>	67-74
<i>V. Žežulka and P. Straka: A NEW METHOD OF ASSEMBLING LARGE MAGNETIC BLOCKS FROM PERMANENT NdFeB MAGNETS.</i>	75-83
<i>F. Kolář and J. Svítlová: KINETICS AND MECHANISM OF CURING EPOXY/ANHYDRIDE SYSTEMS</i>	85-92