

# CONTENTS

SUMMARIES .....	7
OLEG YU. VYTYAZ	
Prediction of conditions of longterm operated drill pipes failure .....	15
STANISŁAW RYCHLICKI, JERZY STOPA	
Prospects for development of the oil market in the world .....	27
DAMIAN JANIGA, ROBERT CZARNOTA, JERZY STOPA, PAWEŁ WOJNAROWSKI	
Microscale modeling of CO <sub>2</sub> -EOR process in coupling with laboratory measurements .....	37
KATARZYNA KOSOWSKA, PIOTR KOSOWSKI	
Russian oil and gas industry on the eve of changes .....	49
DANIEL PODSOBIŃSKI, JERZY STOPA, PAWEŁ WOJNAROWSKI	
The use of computer simulations to assess the effectiveness of the revitalization of mature oil fields using the selected reservoir as an example .....	67
MICHAŁ MARUTA, ADAM ZAKRZEWSKI	
Geochemical characteristics of Neogene methane-bearing lignite of the Bełchatów region .....	81
MAGDALENA GACZOŁ	
Influence of ionic hydration inhibitors on triple inhibition system mud properties – technological parameters .....	95
LEANDRO GALVES, STEFAN MISKA, EVREN OZBAYOGLU, MAŁGORZATA ZIAJA	
Study of the performance of LCMs in fractured formations .....	103
TOMASZ ŚLIWA, MAREK JASZCZUR, MICHAŁ KRUSZEWSKI, ANETA SAPIŃSKA-ŚLIWA, ANNA BIEDA, TOMASZ KOWALSKI, ALBERT ZŁOTKOWSKI	
A study of hydraulic characteristic for borehole heat exchangers .....	123

TOMASZ KOWALSKI, ALEKSANDRA RUVCESKA, TOMASZ ŚLIWA, ANNA BIEDA	
Comparative analysis of using borehole heat exchangers in Macedonia and in Poland.....	141
RADOSŁAW BUDZOWSKI, DAMIAN JANIGA, ROBERT CZARNOTA, PAWEŁ WOJNAROWSKI	
Hydraulic fracturing optimization framework based on PKN and Cinco–Ley methods .....	157
RAFAŁ WIŚNIEWSKI, KRZYSZTOF SKRZYPASZEK, PIOTR KIEBZAK	
ECD optimization with specially designed low rheology drilling fluids .....	169
RAFAŁ WIŚNIEWSKI, KRZYSZTOF SKRZYPASZEK, PIOTR KIEBZAK, MACIEJ KAŃSKI	
Wellbore trajectory impact on equivalent circulating density .....	181
BARBARA ULIASZ-MISIAK, JOANNA LEWANDOWSKA-ŚMIERZCHALSKA, RAFAŁ MATUŁA	
Ecological risk associated with the onshore hydrocarbon deposits exploration .....	203
ANDRZEJ GONET, STANISŁAW STRYCZEK	
Protecting Wieliczka Salt Mine against water hazard on the example of the Mina traverse .....	219
ANNA TURKIEWICZ, SŁAWOMIR FALKOWICZ, PIOTR KAPUSTA	
Laboratory tests for the application of nitrate-based inhibitor against H <sub>2</sub> S formation .....	231
ROMAN ŹUREK, ALEKSANDRA JAMROZIK, ANDRZEJ GONET	
Toxicity evaluation of spent drilling mud and drilling waste .....	243
MARIUSZ ŁACIAK, TOMASZ WŁODEK	
Innovative solutions in natural gas engineering .....	259

TOMASZ ŚLIWA, ANETA SAPIŃSKA-ŚLIWA, ANDRZEJ GONET,  
ZBIGNIEW JEZUIT, ANNA BIEDA, TOMASZ KOWALSKI,  
JAROSŁAW OZIMEK, ALBERT ZŁOTKOWSKI

Specifying the number of borehole heat exchangers  
based on thermal response test and geoenergetic analysis ..... 273

TOMASZ CIEŚLIK

Change in the structure of electricity generation in the USA,  
China, Japan and the EU, and a forecast of electricity consumption ..... 291

Style Sheet ..... 303