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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

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Title: Risk assessment of drilling site operation based on the

structural equation and Monte Carlo Method

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages: 8byeatgdak assessment of drilling site operation ba01tgdak(

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Title: Characteristics of multi-scale pore structure of coal and its

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

influence on permeability

Accession number:

Title of

Authors:

translation:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: Automatic defect identification technology of digital image of pipeline weld Title of translation: Authors: Author affiliation: Source title: **Abbreviated** source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

references:

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Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Thoughts on the establishment of a natural gas purification

base in China

Title of

translation:

Authors:

Author affiliation:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession number:

22 2

Title: Kinetic mechanism of hydrophilic amino acid inhibiting the

formation of tetrahydrofuran (THF) hydrate

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms: Uncontrolled terms:

Classification

code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: On the security of natural gas supply in China

Title of translation:

Authors:

Author affiliation:

Source title:

22 2

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: A risk assessment method of wellbore instability based on

the reliability theory

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

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Abstract:

Number of references:

Main heading:	
Controlled terms:	
Controlled terms.	
Uncontrolled terms:	
Classification	
code:	
DOI:	
Database:	
Database.	
Accession	
number:	Seismic processing technologies for double complex
Title.	structures in the Qiulitage structural belt, Tarim Basin
Authors:	
Author affiliation:	
Course title.	
Source title:	
Abbreviated source title:	
Volume:	
Issue:	
Issue date:	
Publication year:	
Pages:	
Language:	
ISSN:	
CODEN:	
Document type:	
Publisher:	

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

 $A\,ccession$ 

number:

Title: Dynamic accumulation process of fault-translocation natural gas accumulation model: A case study on the gas reservoir of

the second Member of Upper Triassic Xujiahe Fm in the

Xinchang structural zone of the Western Sichuan Depression

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

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Publisher:

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Number of references:
Main heading:
Controlled terms:

Uncontrolled terms:
Classification code:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

DOI: Database:

Accession number:

Title: Reservoir characteristics and main controlling factors of the

Leikoupo gas pools in the western Sichuan Basin

Authors:

## Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

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Number of references:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: Horizontal well fracturing stimulation technology for deep shale gas reservoirs Title of translation: Authors: Author affiliation: Source title: **Abbreviated** source title: Volume:

Issue:

Issue date:

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Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Uncontrolled terms:

Classification code:

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terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Migration rules of the deposited naphthalene particles in

urban gas line pipes: A case study of Kunming, Yunnan

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:
Classification code:

DOI: Database: Accession

number:

Title: A calculation method of compressor set efficiency at a

natural gas filling station

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: Progress and development direction of technologies for deep

marine carbonate gas reservoirs in the Sichuan Basin

Title of translation:

Authors:

Author affiliation:

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Corresponding author:

SoStorce title: troCn J +

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: A characteristic analysis between acidolysis gas and absorbed gas and its application to gas-source correlation in Mao 1

Member, Fuling area, Sichuan Basin

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Author affiliation:

Number of	
references:	
Main heading:	
Controlled terms:	
Uncontrolled terms:	
Classification code:	
DOI:	
Database:	
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number:	
Title:	Connectivity of pores in shale reservoirs and its implications for the development of shale gas: A case study of the Lower Silurian Longmaxi Formation in the southern Sichuan Basin
Title of	
translation:	
Authors:	

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Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

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Language:

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Document type:

Publisher:

Number of references: Main heading: Controlled terms:

> Uncontrolled terms:

Classification

code:

Numerical data indexing:

DOI:

Database:

Accession

number:

Title: Main controlling factors of enrichment and high-yield of

deep shale gas in the Luzhou Block, southern Sichuan Basin

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: Mechanisms and prevention & control countermeasures of water breakthrough in horizontal wells in multi-layer unconsolidated sandstone gas reservoirs: A case study of the

Tainan Gas Field in the Qaidam Basin

Authors:

Author affiliation:

Corresponding author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

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CODEN:

Document type:

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Number of references:

Main heading:

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Issue date:

Publication year:

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Document type:

Publisher:

Author affiliation:

Number of references:	
Main heading:	
Controlled terms:	
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code:	
DOI:	
Database:	
Accession	
number: Title:	Analysis of and countermeasure for bit failures in
	heterogeneous strata based on vibration measurement
Title of	
translation:	
Authors:	

Source title:

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source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Issue date:

Pages:

Publication year:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: Effect of impact loads on the micro-nanopore structure of anthracite coal Title of translation: Authors: Author affiliation: Corresponding author: Source title: **Abbreviated** source title: Volume: Issue:

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ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Reservoir characteristics and their controlling factors of the

fourth Member of Upper Sinian Dengying Fm in the northern

Sichuan Basin

Title of

translation:

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Number of references:

Main heading:

Controlled terms:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Key technologies of additional impressed current cathodic

protection for in-service gas pipeline networks

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

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Main heading:

Controlled terms:

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Classification

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Numerical data

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number:

Title: Mechanisms of casing damage during shale gas well

fracturing treatment

Title of

translation:

Authors:

Publisher:

22 2

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Effect of gas-liquid ratio on the performance of

hydrocyclones for desanding flowback fracturing fluids

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

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Volume:	
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Issue date:	
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Main heading:	
Controlled terms:	
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Classification code:	
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DOI:	
Database:	
Accession number: Title:	Electro-flocculation pretreatment experiments of shale gadrilling wastewater
T	J

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Accession number:

Title: A breakthrough in high-yield horizontal gas wells and great

exploration and development potential in deep conventional

gas reservoirs in the Sichuan Basin

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

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Number of references:
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Classification code:

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Authors:

Author affiliation:

Source title:

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## countermeasures

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

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Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Breakthrough in natural gas exploration in the platform

margin shoal at the Maokou Fm in the Yuanba area, Sichuan

Basin, and its implications

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

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number:

Title: Separate layer fracturing and multi-layer production of tight

sandstone gas reservoirs in the Sulige Gas Field, Ordos Basin:

Problems and countermeasures

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:
Classification code:

DOI: Database:

Accession number:

Title: Physical simulation experiments on pore evolution in high-

temperature and overpressure reservoirs

Title of translation:
Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Volume:

Issue:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: Development characteristics of concretions in the Longmaxi Formation of Lower Silurian in the Sichuan Basin and the indicating significance of their depositional environment Title of translation: Authors: Author affiliation: Source title: Abbreviated source title:

Issue date:

22 2

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: An oil & gas technological value sharing theory and its

construction in China

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification

code:

DOI:

Database:

Accession number:

Title: Numerical simulation on the migration and deposition of

micron-sized sand particles in the helical tube section during

hydrate production tests

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Dynamic behaviors of deviation control of the prebent

pendulum BHA in gas drilling

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

22 2

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Shale ultrasonic numerical simulation based on the

viscoelastic medium wave theory

Authors:

Author affiliation:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification

code:

DOI:

Database:

Accession number:

Title: Mesozoic tectonic evolution and buried hill formation

mechanism in the southwestern Bohai Sea

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:
Main heading:
Controlled terms:
Uncontrolled terms:
Classification code:
DOI:
Database:

Accession number:

Title: Effect of pore throat structure on micro-scale seepage

characteristics of tight gas reservoirs

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:
Main heading:
Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: A technology of reconstructing salt cavern underground gas storages by use of the old chambers of those existing

convection wells

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Development and application of natural gas closed burners

Title of

translation:

Authors:

Author affiliation:

Source title:

**Abbreviated** 

source title:

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	Volume:	
	Issue:	
	Issue date:	
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	Number of references:	
	Main heading:	
	Controlled terms:	
	Uncontrolled terms:	
	Classification code:	
	Numerical data indexing:	
	DOI:	
	Database:	
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	Title:	Numerical simulation of the thermal-hydraulic coupling

wellbore and random fracture network reservoirs

Title of translation: Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Exploration and development potential of the low-maturity

continental shale gas in the Fuxin Basin

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

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Number of references: Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Risk assessment on mountain torrents and debris flows along

long-distance pipelines based on the GIS and coupling-

coordination principle

Title of GIS

translation:

Authors:

22 2

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: A new type of automatic ball injector for multistage

fracturing

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession

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number:

Title: Setting optimization schemes of a gas pipeline compressor

plant

Title of translation:

Authors:

Author affiliation:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing: DOI:

Database:

Accession number:

Title: A frequency-divided gas prediction technology based on resistivity constraint

Title of translation:
Authors:

## Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:
Main heading:
Controlled terms:
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DOI:

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code:

Classification

Database:

Accession number:

Title: A prediction model for the critical liquid-carrying velocity of

gas-liquid stratified flow in micro-tilting line pipes with low

liquid contents

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Reflections and suggestions on the development and

engineering management of shale gas fracturing technology

in China

Authors:

Author affiliation:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

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Publisher:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession

number:

Title: Geophysical characteristics and distribution prediction of the

Permian karst reservoirs in the Hebaochang area, South

Sichuan Basin

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

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Document type:

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Main heading:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession number:

Title: Seismic detection of the pore and fracture zones in ultradeep

## carbonate reservoirs in the northwestern Sichuan Basin

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

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Number of references: Main heading:

Controlled terms:

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terms:

Classification

code:

Accession number:

22 2

Title: Conform to the trend of reform and promote fairness and openness: An interpretation of a new version Measures for the Non-discriminatory Third-party Access Regulation of Oil

and Gas Pipeline Network Facilities

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

references:
Main heading:
Controlled terms:
Uncontrolled terms:
Classification code:

Number of

Accession number:

Database:

DOI:

Title: High-pressure isothermal methane adsorption characteristic

of Longmaxi Formation shale in the southern Sichuan Basin

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Corresponding

Source title:

author:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: A new downhole acoustic wave generator and its acoustic propagation characteristics Authors: Author affiliation:

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Abbreviated

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: Changing laws of wellbore temperature during offshore deepwater well drilling Title of translation: Authors:

Author affiliation:

Corresponding author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: The opinions on the implementation of reform of operational

mechanism of petroleum and natural gas pipeline network

Title of

translation:

Authors:

Author affiliation:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: A layout process of natural gas pipeline network with the

simultaneous optimization of failure probability and

construction cost

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

source title:
Volume:
Issue:
Issue date:
Publication year:
Pages:
Language:
ISSN:
CODEN:
Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: An experimental study on the optimization of drilling fluid in

offshore gas hydrate formations

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Volume:

Issue:

11 / 1

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

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Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Thermodynamic characteristics of CH4 adsorption by

continental shale: A case study of the Upper Triassic

Yanchang Shale in the Yanchang Gasfield, Ordos Basin

Title of

CH4

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

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Controlled terms:

CODEN:

Document type:

Publisher:

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references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

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Issue date:

Accession number:

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Title: Comprehensive geological modeling technology for shale gas

reservoirs

Title of translation:

Authors:

Author affiliation:

Source title:

 ${\tt Abbreviated}$ 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading: 6KZXURK[S XKYK ROMK ZLXCGZINOTM

Controlled terms:

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Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: A price-system network of natural gas production, supply, storage, sales in China: Present status, problems and

proposals

Title of : ,

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

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Uncontrolled

terms:

Classification

code:

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Number of references:

Main heading:

author:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

 $A\,ccession$ 

number:

Title: Sulfide control indexes and treatment measures in gas field

water

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Fracture initiation & propagation in shale due to imbibition

during well shut-in after fracturing: A case study from one

 $well\ platform\ in\ Longmaxi\ Fm\ of\ the\ Changning\ Block,$ 

Sichuan Basin

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Characteristics and genesis of the Ordovician Kelimoli

dolomite reservoirs in the western edge of the Ordos Basin

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

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( )

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession

number:

Title: Hydrocarbon accumulation of composite-buried hill

reservoirs in the western subsag of Bozhong Sag, Bohai Bay

Basin

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

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Number of references: Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

1 / 1

Accession number:

Title: Control action of faults on the sweet spots of tight sandstone

gas reservoir: A case study of the second Member of Xujiahe

gas reservoir in the Penglai area, Central Sichuan Basin

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:
Classification code:

Numerical data indexing:

Database:

 $A\,ccession$ 

number:

Title: Mechanical performance of acid corrosion of G3 nickel-base

alloy tubings at high temperature and pressure

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

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Number of references:
Main heading:
Controlled terms:

Uncontrolled terms:
Classification code:

Numerical data indexing: DOI:

1 / 1

Database:

Accession

number:

Title: Discussion on the management strategies of China's gas

storage companies after pipeline network independence

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession number:

Title: Experiments on the drag reduction effect of an open-hole

packer with sand dredging grooves

Title of

translation:

Authors:

Author affiliation:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Authors:

Author affiliation:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: DOI: Database: Accession number: Title: A new method for well pattern density optimization and recovery factor evaluation of tight sandstone gas reservoirs Title of translation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:
Main heading:
Controlled terms:
Uncontrolled terms:
Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: A prediction model for the gas threshold pressure gradients

of water drive gas reservoirs

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Issue date:

Pages:

Publication year:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: DOI: Database: Accession number: Title: Influence of 800 kV UHVDC in earth on buried steel line pipes Title of 800 kV translation: Authors: Author affiliation: Source title: Abbreviated source title: Volume: Issue:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data indexing: DOI: Database: Accession number: Title: A new wellbore fluid load diagnosing model based on the energy conservation law Title of translation: Authors: Author affiliation: Corresponding author: Source title: **Abbreviated** source title: Volume: Issue: Issue date: Publication year: Pages: Language: ISSN: CODEN: Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: An integrated production-supply-storage-marketing system for natural gas development in the Sichuan Basin: Innovation

## and achievements

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

code:

DOI:

Database:

Accession number:

Title: Mechanism of electrosorption recycled waste water-based

drilling fluid

Title of translation:
Authors:

Author affiliation:

Source title: Abbreviated source title: Volume: Issue: Issue date: Publication year: Pages: Language: ISSN: CODEN: Document type: Publisher: Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code:

DOI:

Database:

Accession number:

Title: Application of unmanned automatic offtake in gas transmission stations of the West-to-East Gas Pipeline Project

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading: Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Treatment techniques and execution standards for achieving

emissions of shale gas hydraulic fracturing flowback fluids

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Research progress in liquid loading prediction of gas wells

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: DOI: Database: Accession number: Title: Lithofacies and reservoir characteristics of Permian volcanic rocks in the Sichuan Basin

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

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Number of references: Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession number:

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Title: Horizontal well fracturing mode of "increasing net pressure, promoting network fracture and keeping conductivity" for the stimulation of deep shale gas reservoirs: A case study of

the Dingshan area in SE Sichuan Basin

Title of " , , " -

translation:

Authors:

Author affiliation:

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Number of references: Main heading: Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession number:

Title: Development and application of new technologies and

equipments for in-line pipeline inspection

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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ISSN:

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CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Production performance of and development measures for

typical platform horizontal wells in the Weiyuan Shale Gas

Field, Sichuan Basin

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

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Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Features and recognition for seismic facies of Permian

volcanic reservoirs in the Sichuan Basin

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

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Numerical data indexing: DOI: Database:	
Accession number: Title:	Characteristics and main controlling factors of the Middle Permian Maokou dolomite reservoirs in the eastern Sichuan Basin
Authors:	
Author affiliation:	
Source title:	
Abbreviated source title:	
Volume:	
Issue:	
Issue date:	
Publication year:	
Pages:	
Language:	
ISSN:	
CODEN:	
Document type:	
Publisher <sup>.</sup>	

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: A new method for evaluating settlement stability of cement

slurry: Micro-pressure fluctuation	tests for	cement	slurry
filtration-settlement coupling			

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

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Number of references:
Main heading:
Controlled terms:
Uncontrolled terms:
Classification code:
DOI:
Database:

Accession number:

Title: Lithofacies types and assemblage features of continental shale strata and their significance for shale gas exploration: A case study of the Middle and Lower Jurassic strata in the Sichuan Basin

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Title of , - translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

Number of references:

Main heading: Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Phase behaviors of CO2 in the whole process of injection-fracturing-flowback: A case study of Well SH52 in a tight sandstone gas reservoir of the Shenmu Gas Field, Ordos

Basin

Title of " - - " CO2 --

translation: SH52

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Accession number:

Title: A method for measuring the heights of blowout liquid columns on an offshore drilling platform based on image

recognition

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

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number:

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Title: Optimization and improvement of multiple LNG high-

pressure pumps in parallel operation

Title of

LNG

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: An alteration effect of weathering on pores in shale: A case study of the Niutitang Formation of Lower Cambrian in the northern Hunan province

Title of

translation:

Authors:

Author affiliation:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing: DOI:

Database:

Accession number:

Title: Formation laws of hydrothermal alteration minerals and the

( )

genesis of travertine in the Zhacang geothermal field, Guide Basin

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

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Number of references: Main heading: Controlled terms:

Uncontrolled terms:
Classification code:

Numerical data indexing:

Database:

Accession number:

Title: Relationship between pressure compartment and

hydrocarbon accumulation in the Middle Triassic-Paleozoic in

NW Sichuan Basin

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

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Accession number:

Title: Mechanical properties of a coiled tubing blowout preventer

ram in the shearing process

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Risk analysis of gas explosion on a biogas-to-liquid fuel skid-

mounted device and an optimal design

Title of

translation:

Authors:

## Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

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Classification

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Numerical data

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DOI:

Database:

Accession

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translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: A new model for evaluating the displacement efficiency of

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession number:

Title: Single-agent thickened acid for acid fracturing of carbonate

reservoirs in the eastern area of Sulige Gas Field

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: An integrated experimental system for gas hydrate drilling

and production and a preliminary experiment of the

depressurization method

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Transformation analysis of key liquid phase products during

lignite fermentation to produce biological hydrogen

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: An optimized calculation method of critical erosion flow rates

of UGS injection/production wells

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Source title:

Abbreviated

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Accession number:

Title: Application of a fuzzy-ball temporary plugging agent to the

diverting fracturing of deep carbonate reservoirs

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

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Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

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Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

Database:

Accession number:

Title: Sustainable development of natural gas industry

Title of translation:
Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Corresponding

Source title:

author:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: DOI: Database: Accession number: Title: Distribution laws and characteristics of mud films at casingcement interfaces in horizontal wells Title of translation: Authors: Author affiliation:

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Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Research, development and performance evaluation of XAI-

180, a new acid corrosion inhibitor with high temperature

resistance

Title of

XAI-180

translation:

Authors:

Author affiliation:

Number of references: Main heading:

Controlled terms:

Uncontrolled terms:

code:

Numerical data indexing:

DOI:

Database:

Accession

number:

Title: 2-D electrical resistivity tomography assessment of hydrate

formation in sandy sediments

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: Evaluation of working fluid damage in fractured reservoirs

using flow rate instead of permeability

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: Recent application progress of mud-logging support

technologies for shale gas reservoirs

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: Numerical simulation of rock breaking by PDC cutters in hot

dry rocks

Authors:

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Author affiliation:

references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: Theoretical insights, core technologies and practices

concerning "volume development" of shale gas in China

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Evolution features of riverbeds near underwater crossing line

pipes: An experimental study

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification

code:

Numerical data indexing:

DOI:

Database:

Title: Fast and efficient drilling technologies for deep shale gas

horizontal wells in the sichuan Basin: A case study of Well Lu

203

Title of

-- 203

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

( )

Number of references:
Main heading:
Controlled terms:

Uncontrolled terms:
Classification code:

Numerical data indexing:

Database:

Accession number:

Title: Mechanism and dynamic process evolution of bottomhole

rock burst in nitrogen drilling

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: Effect of acidizing treatment on microstructures and

mechanical properties of shale

Title of

Authors:

translation:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: A new fracturing technology of intensive stage + high-

intensity proppant injection for shale gas reservoirs

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Description and prevention & control technical

countermeasures of water flooding risk in water-drive gas

reservoirs

Authors:

## Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: A dynamic prediction model of pressure control production performance of shale gas fractured horizontal wells and its

application

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume: Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession number: Title: A discussion on the construction of China's natural gas

marketing system under the new situations

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Compaction and embedment characteristics of proppant in

hydraulic fractures of coal seams

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Obstacles to the development of CBM industry and

countermeasures in China

Authors:

Author affiliation:

Source title: **Abbreviated** source title: Volume: Issue: Issue date: Publication year: Pages: Language: ISSN: CODEN: Document type: Publisher: Number of references: Main heading:

Uncontrolled terms:

Controlled terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: A critical desorption time method to improve the calculation

accuracy of gas loss in shale gas content testing

Title of

translation:

Authors:

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Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Higher-order Knudsen's permeability correction model for

rarefied gas in micro-scale channels

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Structural parameters optimization of compression packer

rubber based on orthogonal test

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Characteristics and controlling factors of deep buried-hill

reservoirs in the BZ19-6 structural belt, Bohai Sea area

Title of

19-6

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:
Classification code:

DOI: Database:

Accession

number:

Title: Geochemical characteristics and sources of oil and gas in

deep buried hills, Bohai Sea area

Title of translation:
Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

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author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: A prevention and control method for natural gas hydrate in pipe strings during deepwater gas well production tests

Title of translation:

Authors:

Author affiliation:

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Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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Document type:

Publisher:



Number of references:

Main heading:

Controlled terms:

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terms:

Classification

code:

DOI:

Database:

Accession number:

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Title: An engineering scheme of improving shale gas development

benefit in the Sichuan Basin

Authors:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abbreviated source title:
Volume:
Issue:
Issue date:
Publication year:
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Language:

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Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

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	Classification code:
	DOI:
	Database:

Accession number:

Title: A temperature-stress model for pipeline pre-cooling in an

LNG receiving terminal

Title of LNG

translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled terms: Classification

code:

DOI:

Database:

Accession

number:

Title: Development trend of marine shale gas reservoir evaluation

and a suitable comprehensive evaluation system

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

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Publisher:

references:	
references:	
Main heading:	
Controlled terms:	
Uncontrolled terms:	
Classification code:	
DOI:	
Database:	
Accession number:	
Title: Distribution rules, main controlling fa directions of giant gas fields in the Si	
Authors:	
Author affiliation:	
Corresponding	

author: Source title:

> Abbreviated source title:

> > Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession

number:

Title: Geological characteristics and new understandings of

exploration and development of Jurassic lacustrine shale oil

and gas in the Sichuan Basin

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:
Classification code:

DOI: Database:

Accession number:

Title: A discussion on CBM development strategies in China based upon a case study of PetroChina Coalbed Methane Co., Ltd.

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Experiment and evaluation on the in-situ rapid preparation of

marine non-diagenetic natural gas hydrate

Title of

translation:

Authors:

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: Characteristics of Permian volcanism in the western Sichuan

Basin and its natural gas exploration potential

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:
 DOI:
 Database:

Accession number:
 Title: Logging based lithology identification of Permian mafic

Well Yongtan 1

volcanic rocks in the Sichuan Basin: A case study from the

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Source title:

Title of

translation:

Author affiliation:

Authors:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession

number:

Title: Calculation and analysis of drilling fluid flow resistance in

coiled tubing for slimhole drilling based on the Herschel-

**Buckley Model** 

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

 $A\,ccession$ 

number:

Title: Reunderstanding and significance of high-quality reservoirs

of the inner Dengying Formation in the Anyue Gas Field

Title of translation:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: Characteristics and reservoir body classification & evaluation of Sinian Dengying karst reservoirs in the Gaoshiti Block of central Sichuan Basin

central Sichuan Basir

Title of translation:

Authors:

## Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: A magnetic torque optimization method for a hydraulic-

magnetic coupling-drive cuttings cleaning tool

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: Efficiency improvement, consumption reduction and optimization of high-sulfur natural gas sweetening units Title of translation: Authors: Author affiliation:

Source title: Abbreviated source title: Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession

number:

Title: Production laws of shale-gas horizontal wells

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated source title:

Source title:

Volume: Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data

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Abstract:

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source title:

Volume:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: Hydrocarbon accumulation patterns of salt crust covered biogenic gas reservoirs in the Sanhu Depression, Qaidam Basin Title of translation: Authors: Author affiliation: Source title: Abbreviated

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

DOI: Database:

Accession number:

Title: Strain evolution characteristics of X80 line pipes with plain

dents

Title of X80

translation:

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

references:

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Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Low-frequency sparse double-constrained broadband seismic

impedance inversion

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession number:

Title: Mid-term evaluation and prospect of the implementation of the 13th Five-Year Plan for the National Oil and Gas

Resources Exploration and Mining Plan

Authors:

Author affiliation:

Source title:

**Abbreviated** source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:
Classification code:

DOI: Database:

Accession number:

Title: Geochemical characteristics and sources of natural gas in the

northern Xihu Sag

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: DOI: Database: Accession number: Title: Prediction and control of casing damage in large volume fracturing of horizontal gas wells Authors: Author affiliation: Corresponding author: Source title: Abbreviated source title:

Volume:

Issue:

Issue date:

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Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:
Classification code:

Database:

DOI:

Accession number:

Title: Characteristics and controlling factors of deep-buried clastic

reservoirs in the Qiulitage structural belt, Tarim Basin

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: Hydrocarbon accumulation conditions and evolution process

of the ZQ1 large condensate gas reservoir in the Qiulitage

structural belt, Tarim Basin

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Structural deformation characteristics and shale gas

preservation conditions in the Zhaotong National Shale Gas

Demonstration Area along the southern margin of the

Sichuan Basin

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:
Classification code:

DOI:

Database:

Accession

number:

Title: Relation and contribution rate of graptolite to organic matter

enrichment in shale: A case study from Well YS118 at the

southern margin of the Sichuan Basin

Title of -- YS118

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

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Abstract:

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indexing:

DOI:

Database:

Accession

number:

Title: A new design concept of pipeline network with

interconnected trunk lines for energy saving, cost reducing

and efficiency increasing in CBM fields

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:
Classification code:

Numerical data indexing:

DOI:

Database:

Accession

number:

Title: Hydrocarbon charging and reservoir densification of the

deep-seated glutenite gas reservoirs in the Bozhong Sag

Authors:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession

number:

Title: A new multi-disciplinary integrated steering technology for

horizontal wells in tight sandstone gas reservoirs: A case

study of the Ordos Basin

Title of

Authors:

translation:

Author affiliation:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

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ISSN:

CODEN:

Document type:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Number of references:
Main heading:
Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession

number:

Title: Geo-steering technology for horizontal wells in deep karst

Dengying reservoirs of the Gaoshiti gas field, Central Sichuan

Basin

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

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author:

Source title:

Abbreviated

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Volume:

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Main heading:	
Controlled terms:	
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code:	
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Database:	
Accession	
number:	
Title:	A preliminary discussion on the reutilization of flue gas waste heat from gas field boosters for power generation
Authors:	near from gas field boosters for power generation
71 <b>3</b> 11013.	
Author affiliation:	

Abbreviated source title: Volume: Issue: Issue date: Publication year:

Source title:

Pages:

Language:

ISSN:

Abbreviated source title:

Volume:

Issue date:

Publication year:

Issue:

Pages:

Language:

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CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Research progress and prospect of numerical modeling for

acid fracturing of heterogeneous carbonate reservoirs

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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Classification	
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Accession number:	
	Type and genesis of Pre-Tertiary deep buried hills in the Bohai Sea area
Title of translation:	

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading: Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: The breakthrough of the deep-buried gas exploration in the

Bohai Sea area and its enlightenment

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Publisher:

Abstract:

Uncontrolled terms: Classification code: DOI: Database: Accession number: Title: Research of umbrella-like tool for solid fluidization exploitation of shallow non-diagenetic gas hydrates in deep water Title of translation: Authors: Author affiliation: Source title: Abbreviated source title: Volume: Issue: Issue date: Publication year: Pages: Language: ISSN: CODEN: Document type:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI: Database:

Accession number:

Title: Well killing and plugging technology under the coexistence of blowout and circulation loss: A case study on Well Longtan 1 in the Jiulongshan structure, Sichuan Basin

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Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

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Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Control of the Mesozoic tectonic movement on the

hydrocarbon generation and evolution of Upper Paleozoic coal-measure source rocks in the Huanghua Depression,

Bohai Bay Basin

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:
Main heading:
Controlled terms:
Uncontrolled terms:
Classification code:

DOI:

Database:

Accession number:

Title: Recognitions on the flow mechanism of shale during the plug

pulse decay measurement

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Analysis of tight oil and gas charging characteristics by the

carbon isotope field detection technology: A case study of the northern slope of the Minfeng sub-sag in the Bohai Bay

Basin

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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Publisher:

Number of references:

Main heading:
Controlled terms:

Uncontrolled terms:
Classification code:

DOI:
Database:

Accession number:

reservoirs

Title of translation:

Authors:

Author affiliation:

Title: Preservation mechanisms of intergranular pores in sandstone

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: A low-pressure wet gas measurement method based on

Venturi flowmeters and Gamma ray technology

Title of

translation:

Authors:

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Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

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CODEN:

Document type:

Publisher:

Issue date:

Pages:

Publication year:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: Some insights into the "New Policies" on unconventional natural gas subsidies Title of translation: Authors: Author affiliation: Source title: **Abbreviated** source title: Volume: Issue:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Main heading:

Controlled terms:

Document type:

Publisher:

Abstract:

Uncontrolled terms: Classification code: DOI: Database: Accession number: Title: Hydrogen bond inhibition method: Reducing the adsorption damage of guar fracturing fluid to sandstone reservoirs Title of translation: Authors: Author affiliation: Source title: Abbreviated source title: Volume: Issue: Issue date: Publication year: Pages: Language: ISSN: CODEN:

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Accession

number:

Title: Integrated prediction on the distribution of reef beach in the depositional environment of low-energy deepwater slopes in

the Amu Darya Right Bank Block

Title of

translation:

Authors:

Author affiliation:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

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Number of references:

Main heading:

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Accession number:

Title: Design and application of well cementing technology based

on the precise managed pressure balancing method in

narrow pressure window hole sections

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Wellbore cleaning technologies for shale-gas horizontal wells: Difficulties and countermeasures

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

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Issue date:

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Author affiliation:

Number of references:	
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	A practical engineering model for quick calculation of
1100	solution gas oil ratios
Authors:	<u> </u>
A U 11101 3.	

Source title:

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Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

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Main heading:

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	Classification code:	
	DOI:	
	Database:	
	A ccession number: Title:	Low-amplitude abnormality eliminating techniques in S-wave seismic exploration in the Sanhu Depression, Qaidam Basin
	translation:	
	Authors:	
	Author affiliation:	
	Source title:	
	Abbreviated source title:	
	Volume:	

Volume:
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Issue date:
Publication year:
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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:
Classification code:

DOI:

Accession number:

Title: Assignment mechanism of mineral rights among giant state-

owned oil and gas enterprises: Review and proposals

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession number:

Title: Prevention and control technologies for the resonance

induced potential troubles of a CNG bus's high-pressure gas supply pipeline

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Accession number:

Title: Analysis and prediction on the disaster effect of leakage

accidents at large LNG receiving stations

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Accession number:

22 2

Title: New technologies for site selection and evaluation of salt-

cavern underground gas storages

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

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Main heading:

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22 2

 $\label{thm:condition} \textbf{Title: The analysis of condction mechanism of China's LNG spot}$ 

price

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

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CODEN:

Document type:

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Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Effect of salt contents on the gas hydrate anti-agglomerant

performance

Title of translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of

references:

Main heading:

Controlled terms:

Uncontrolled

terms:

Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Strategic role of the synthetic hydrogen production and

industry in Energy Independence of China

Title of

translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

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Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Database:

Accession

number:

Title: Reserve evaluation of high pressure and ultra high pressure

reservoirs with power function material balance method

Title of

translation:

Authors:

Author affiliation:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

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CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

Numerical data indexing:

DOI:

Database:

Accession number:

Title: A calculation method for the allowable fracturing injection

pressure of preventing casing deformation

Title of

translation:

Authors:

22 2

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Authors:

Author affiliation:

Number of references: Main heading: Controlled terms: Uncontrolled terms: Classification code: Numerical data indexing: DOI: Database: Accession number: Title: Impact of rockfalls on the Lancangjiang River suspending pipeline and control measures Title of translation:

Corresponding

author:

Source title:

Abbreviated source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

22 2

Main heading:

Controlled terms:

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Classification

code:

Numerical data

indexing:

DOI:

Database:

Accession

number:

Title: Working mechanism of nano-SiO2 sol to alleviate the

strength decline of oil well cement under high temperature

Title of

SiO2

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Abstract:

Number of references:

Controlled terms:

Uncontrolled

terms:

Classification

code:

DOI:

Database:

Accession

number:

Title: Optimized control of line pack of gas pipeline

Title of

translation:

Authors:

Author affiliation:

Source title:

**Abbreviated** 

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

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CODEN:

Document type:

Publisher:

Number of references:

Main heading:

Controlled terms:

Uncontrolled terms:

Classification

code:

Numerical data indexing:

DOI:

Database:

Accession

number:

Title: Coiled tubing testing technology for testing the injection-

production capacity of horizontal wells with high gas injection-production rates: A case study of the Xiangguosi

Underground Gas Storage in Chongqing

Title of

translation:

Authors:

Author affiliation:

Corresponding

author:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

Pages:

Language:

ISSN:

CODEN:

Document type:

Publisher:

Number of references: Main heading:

Controlled terms:

Uncontrolled terms:

Classification code:

DOI:

Accession number:

22 2

Title: Impact of cement slurry invasion on the propagation of

hydraulic fractures in coal reservoirs

Title of translation:

Authors:

Author affiliation:

Source title:

Abbreviated

source title:

Volume:

Issue:

Issue date:

Publication year:

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