



Society of Petroleum Engineers  
Tashkent Section

# Повышайте свои знания с помощью **OnePetro**

Ильнур Сайфуллин  
**Абдукаримов Дильшод**  
Бекмухамедова Гузаль

# OnePetro это...

**Огромная онлайн-библиотека**  
по нефтегазовой отрасли:

- Более **20** научных издательств
- Более **200 000** научных статей
- Более **2 000** научных статей на русском языке



**[www.onepetro.org](http://www.onepetro.org)**

# Доступ на портал OnePetro



Пройдите  
регистрацию

Register

Register or log in to your account.

First name

Last name

Email

Password

Confirm password

☐ I accept the terms and conditions

☐ You can use cookies

☐ Send me your newsletter! (optional)

Register

# Поиск статей на OnePetro

Для поиска статьи достаточно **набрать** ее **название** в **поисковой строке**



The screenshot shows the OnePetro website header and search bar. The header includes the OnePetro logo and navigation links: Home, Journals, Conferences, Cart, and Log in / Register. The search bar contains the text "Search OnePetro ..." and a "Search" button. Below the search bar, there are three checkboxes: "Peer reviewed only", "Published between:", and "Advanced search". The "Published between:" checkbox is followed by two date input fields, each containing "YYYY". The "Advanced search" checkbox is followed by a "Show search help" link. Three yellow arrows point from the bottom of the image to the checkboxes: one to "Peer reviewed only", one to "Published between:", and one to "Advanced search".

Help About us Contact us

OnePetro®

Home Journals Conferences Cart Log in / Register

Search OnePetro ... Search

☐ Peer reviewed only ☐ Published between: YYYY and YYYY ☐ Advanced search Show search help

Рецензированные статьи

Поиск по дате

Расширенный поиск

# Расширенный поиск OnePetro

Search OnePetro ... Search

☐ Peer reviewed only ☐ Published between:  and  Advanced search Show search help



Search OnePetro ... Search

☐ Peer reviewed only ☐ Published between:  and  Close advanced search Show search help

Full text Author Company/Institution Publisher Journal Conference

Exact phrase  Add

Поиск по фразе

Поиск по тексту, автору, компании, изданию, журналу, конференции

# Поиск статей на русском языке

Для **поиска** статьи **на русском языке**, достаточно **ввести** искомый текст в поисковую строку **на русском языке**

The screenshot shows the OnePetro website interface. At the top, there is a navigation bar with links for 'Home', 'Journals', 'Conferences', 'Cart (0) USD 0,00', and 'My account'. A search bar is prominently displayed with the query 'Увеличение КИН' entered. Below the search bar, there are filters for 'Peer reviewed only' and 'Published between' with date pickers. The search results section indicates that 180 results were found. A filter sidebar on the left allows users to filter by 'Publication date' (set to 'All dates') and 'Journal or conference' (set to 'All publications'). The main results area shows a list of articles, with the first one titled 'Enhanced oil recovery in carbonate fractured reservoirs by means of the multiple degassing mechanism (Russian)'. The word 'Russian' is underlined in the original image. A logo for 'НЕФТЯНОЕ КОЗЯЧЕСТВО' is visible in the bottom right corner of the results area.

OnePetro®

Help About us Contact us

Select your currency: USD - US Dollar

Home Journals Conferences Cart (0) USD 0,00 My account

Увеличение КИН Search

☐ Peer reviewed only ☐ Published between: YYYY and YYYY Advanced search Show search help

Search results: Your search for Увеличение КИН has returned 180 results. Save search

Filter your results:

Publication date: All dates

Journal or conference: All publications

Sort by: Relevance Display 25 Items per page

☐ Mark all Add to cart Export citations

☐ Enhanced oil recovery in carbonate fractured reservoirs by means of the multiple degassing mechanism (Russian)

НЕФТЯНОЕ КОЗЯЧЕСТВО

\*Чтобы найти все русскоязычные документы, введите фразу: «the pdf file of this paper is in Russian»

# Результаты поиска

Кликните для сохранения  
истории поиска

Кликните для для  
перехода к статье

Кликните для цитирования  
данной статьи

Кликните для добавления  
статьи в корзину  
(для последующей покупки)

Кликните для сохранения статьи  
(для последующего ознакомления)

The screenshot shows the OnePetro website interface. At the top, there is a navigation bar with links for 'Home', 'Journals', 'Conferences', 'Cart (0) USD 0,00', and 'My account'. A search bar contains the text 'Экономическая эффективность' (Economic efficiency). Below the search bar, there are filters for 'Peer reviewed only' and 'Published between: YYYY and YYYY'. The search results section displays 'Search results: Your search for Экономическая эффективность has returned 147 results.' A list of results is shown, with the first result highlighted by a yellow box: 'Assessment of sustainable development of major oil and gas transnational corporations (Russian)'. Below this result, there are buttons for 'Add to cart', 'Export citation', and 'Save item'. The page also includes a 'Filter your results' section on the left with dropdown menus for 'Publication date', 'Journal or conference', 'Publisher', and 'Type'. A 'Save search' button is located in the top right corner of the search results area. Yellow arrows point from the Russian text instructions on the left to specific elements on the page: from 'сохранения истории поиска' to the 'Save search' button; from 'перехода к статье' to the highlighted search result; from 'цитирования данной статьи' to the 'Export citation' button; from 'добавления статьи в корзину' to the 'Add to cart' button; and from 'сохранения статьи' to the 'Save item' button.

OnePetro

Help About us Contact us

Select your currency: USD - US Dollar

Home Journals Conferences Cart (0) USD 0,00 My account

Экономическая эффективность Search

☐ Peer reviewed only ☐ Published between: YYYY and YYYY Advanced search Show search help

Search results: Your search for Экономическая эффективность has returned 147 results. Save search

Filter your results:

Publication date: All dates

Journal or conference: All publications

Publisher: All publishers

Type: All types

Sort by: Relevance Display 25 Items per page

☐ Mark all Add to cart Export citations

☐ Assessment of sustainable development of major oil and gas transnational corporations (Russian)

Podoba, Z. S., Saint-Petersburg State University, RF, Saint-Petersburg  
Lobareva, Yu. S., Saint-Petersburg State University, RF, Saint-Petersburg  
2017-02-022-025-RU OIJ Journal Paper - 2017

Add to cart Export citation Save item

Quick Abstract Metrics

# Информация о статье

После клика на статью Вас перенаправят на страницу с информацией о статье

**Technology Focus: Coiled-Tubing Applications (June 2018)**  
☆☆☆☆☆

Authors	Alex Crabtree (consultant)
DOI	<a href="https://doi.org/10.2118/0618-0049-JPT">https://doi.org/10.2118/0618-0049-JPT</a>
Document ID	SPE-0618-0049-JPT
Publisher	Society of Petroleum Engineers
Source	Journal of Petroleum Technology
Volume	70
Issue	06
Publication Date	Июнь 2018
Show more detail	<a href="#">View rights &amp; permissions</a>

**SPE Member Price:** Free

**SPE Non-Member Price:** USD 2.00

[Add to cart](#) [Export citation](#)

**Technology Focus**

Coiled-tubing drilling (CTD) was a very active area of operations years ago, but it seems to have gone through a lull recently, certainly in terms of active geographic areas. However, if the papers presented at the SPE/CoTA Coiled Tubing and Well Intervention Conference and Exhibition this March are anything to judge by, then CTD seems to be regaining some interest in the broader market.

The application of CTD in the papers featured in this issue and in the recommended additional reading highlight its use in more niche areas.

Paper SPE 189904 details the use of CTD to access marginal and bypassed reserves. Although the fields may be marginal, the effect within the US is not. As stated in the Interstate Oil and Gas Compact Commission's 2012 report, "The hypothetical elimination of \$30.8 billion in marginal oil and natural gas production in 2012 would trigger an estimated direct loss of 95,442 jobs and \$4.62 billion in earnings within the oil and natural gas industry." Accessing these potential resources spawned several projects sponsored by the US Department of Energy in the mid-1990s.

Информация о статье

Стоимость статьи (бесплатно для членов SPE\*)

Описание статьи



# Получение статьи OnePetro

Если вы **еще НЕ** прошли авторизацию на сайте

## 1. Кликнуть “Add to cart”

SPE Member Price:	Free	 Add to cart	Export citation
SPE Non-Member Price:	USD 2.00		

## 2. Ввести логин и пароль

Log in

Log in or register.

Email:

Password:

Log In

☐ Remember me      [Forgot password](#)

## 3. Кликнуть на кнопку «Get PDF»

 Get PDF	Export citation	Save item
---	-----------------	-----------

Если вы **уже** прошли авторизацию на сайте

## 1. Кликнуть на кнопку «Get PDF»

 Get PDF	Export citation	Save item
---	-----------------	-----------

# Управление своим аккаунтом

The screenshot displays the OnePetro website interface. At the top, there is a navigation bar with links for 'Home', 'Journals', 'Conferences', 'Cart (1) USD 10', and 'My account'. The 'My account' link is highlighted with a yellow box. Below the navigation bar, there is a search bar and a filter section for 'Technology Focus: Drilling Technology'. The main content area shows details for a specific article, including authors, DOI, document ID, publisher, source, volume, issue, and publication date. At the bottom, there are buttons for 'Get PDF', 'Export citation', and 'Save item'. On the right side, a dropdown menu is open, showing options for 'Account details', 'Purchase history', 'Saved items (1)', 'Saved searches (0)', and 'Sign out'. Arrows point from these menu items to Russian text labels on the right side of the image.

OnePetro®

Help About us Contact us

Select your currency: USD - US Dollar

Home Journals Conferences Cart (1) USD 10 My account

Technology Focus:

☐ Peer reviewed only ☐ Published between: YYYY and YYYY

Technology Focus: Drilling Technology

Authors Michael Weatherl (Well Integrity)  
DOI https://doi.org/10.2118/0216-0058-JPT  
Document ID SPE-0216-0058-JPT  
Publisher Society of Petroleum Engineers  
Source Journal of Petroleum Technology  
Volume 68  
Issue 02  
Publication Date Февраль 2016

Show more detail View rights & permissions

Get PDF Export citation Save item

Hello Ilnur

- Account details
- Purchase history
- Saved items (1)
- Saved searches (0)
- Sign out

Volume 67

Show more

Other Resources

Looking for more?

Some of the OnePetro partner societies have developed subject-specific wikis that may help.

Статьи в корзине

Информация об аккаунте

История покупок

Сохранённые статьи

История поиска

# Бесплатный доступ к статьям

С 2021 года для членов SPE появилась возможность скачать бесплатно 6 статей. Для этого необходимо на сайте указать свое членство в SPE.

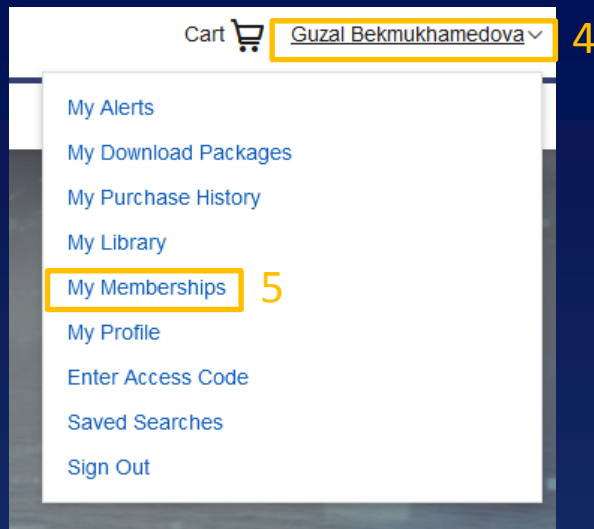
1

2

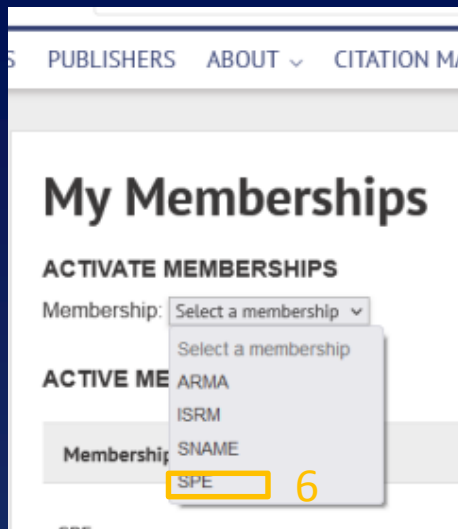
3

Зайдите под своим  
пользователем OnePetro\*

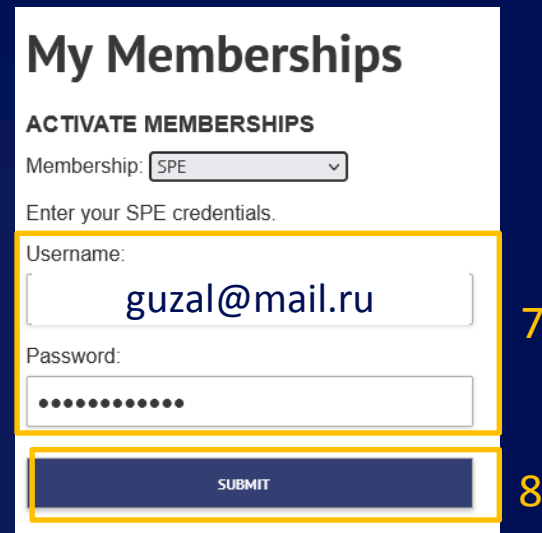
\*Учетную запись от SPE невозможно использовать для входа в OnePetro



Перейдите в раздел  
членства



Укажите что у вас есть  
членство в SPE



Войдите под своей  
учетной записи от SPE

ACTIVE MEMBERSHIPS	
Membership	Expires
SPE	12/31/2022 12:00:00 AM

Теперь ваше  
членство в SPE  
отображается в  
OnePetro

Update Search

Filter ▾

ADD TERM

UPDATE

Peer Reviewed

☐ Peer Reviewed Only (102)

Format

☐ Journal Articles (101)

☐ Proceedings Papers (1181)

☐ Images (87)

Subjects

☐ Artificial Lift Systems (4)

1-20 of 1369 Search Results for

petrel

[Save search](#)

Sort by 

Relevancy ▾

☒ Select All on Page

Add to Cart

Add to Citation Manager

PROCEEDINGS PAPERS

☐ 3D Offset Well Analysis in **Petrel**

Emma King, Jean Dwyer, Thomas Ilett, Olivier Houette, Henny Gunawan, Juan Correa, Becky Lepp, Mohamed Tawakol, Tim E

Publisher: [Society of Petroleum Engineers \(SPE\)](#)

Paper presented at the SPE/IADC Middle East Drilling Technology Conference and Exhibition, January 26–28, 2016

Paper Number: SPE-178248-MS

DOI: <https://doi.org/10.2118/178248-MS>

... Abstract Prior to undertaking any drilling campaign, the process of offset well analysis is of paramount importance. It is performed accurately and presented properly it provides the basis for all design work and risk analysis. A new modelling software **Petrel** called Drilling Risk...

Abstract ▾

Add To Cart

PDF

Add to Citation Manager

Теперь после того как вы нашли  
интересующую вас статью вы  
можете ее скачать бесплатно\*

\*До 6 статей в год

SPE Member Download Pack

SPEND A DOWNLOAD

10

SPE Price \$5.00

BUY WITH MEMBERSHIP PRICE

Pay-Per-View Access \$28.00

BUY THIS ARTICLE

Annual Article Package – 25

\$200

BUY DOWNLOADS

Annual Article Package – 50

\$300

BUY DOWNLOADS



Society of Petroleum Engineers  
Tashkent Section

# Сделайте шаг к успеху вместе с **SPE!**



[www.spe.org](http://www.spe.org)



[Tashkent.Spe@gmail.com](mailto:Tashkent.Spe@gmail.com)



[connect.spe.org/Tashkent](http://connect.spe.org/Tashkent)



[www.facebook.com/SpeTashkent](http://www.facebook.com/SpeTashkent)