

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2 x

meet.google.com/qju-jexa-cwp

Seminar 2

People (10) Chat

Add people

- Raghad fareed (You)
- Atheer Ghaleb
- Basma Abdulmajeed
- Basma Waisi
- Hussein Qasim
- Mohammed Hussein
- Safa Abdul salam
- Sawsan abd Musli
- Wadood Mohamm

Zoom

Please note
You can t
keep it afte

Basma Abdulmajeed رقيه صلاح Mohammed Hussein

Safa Abdul salam Wadood Mohammed Sawsan abd Muslim

Turn on captions Present now

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2 x

meet.google.com/qju-jexa-cwp

REC

Seminar 2

People (12)

- Raghad fareed (You)
- Atheer Ghaleb
- Basma Abdulmajeed
- Basma Waisi
- Hussein Qasim
- Mohammed Hussein
- Safa Abdul salam
- Sawsan abd Muslim
- Wadood Mohamm
- Zoom
- رقيه صلاح

Avast Free Antivirus
أنت محمي

Please note
You can't
keep it afte

09:02 ص
٢٠٢٠/٠٧/١٥

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2

meet.google.com/qju-jexa-cwp

REC Safa Abdul salam is presenting

presentation.safa.com (password) - Restart

File Home Insert Design Transitions Animations Slide Show Review Help Tell me what you want to do...

8
9
10
11
12
13

Uses (sz):
hydrocarbon isomerization
methanol conversion to hydrocarbons
acylation,
esterification,
etherification,
condensation,
nitration,
cyclization,
hydration-dehydration,
carbonylation,
oligomerization,
Fischer-Tropsch reaction,
cracking and hydrocracking reactions,
methane oxidative coupling,
manufacture of hydrogen peroxide, etc

meet.google.com is sharing your screen. Stop sharing

Safa Abdul sa... سميرة لواء Basma Waisi Basma Abdul... Jamil Process

S ^ Stop sharing Turn on captions Safa Abdul salam is presenting

Seminar 2

People (16) Chat

- Jamil Process
- jwan talib
- Mohammed Hussein
- Safa Abdul salam (Presentation)
- Safa Abdul salam
- Sawsan abd Muslim
- Wadood Mohammed
- رقية صلاح
- سميه لواء
- طالب محمد صديق التوفيق

Zoom

Please note You can't keep it after

09:09 ص ٢٠٢٠-٠٦-١٥

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2

meet.google.com/qju-jexa-cwp

REC Safa Abdul salam is presenting

prezentace-safa.abdul-salam - PowerPoint

File Home Insert Design Transitions Animations Slide Show Review View Tell me what you want to do...

11
12
13
14
15
16
17

Filtration & washing

Cake Zr(OH₂)

Impregnation with H₂SO₄

drying

Cake after sulfation

Stop sharing

Safa Abdul sa... عميرة لواء Basma Waisi Basma Abdul... Jamil Process

Seminar 2

People (19)

Chat

Add people

- R Raghad fareed (You)
- A Atheer Ghaleb
- Basma Abdulmajeed
- Basma Waisi
- Hussein Qasim
- ibtehal.kareem ibtehal.kareem
- J Jamil Process
- jwan talib
- Maryiam Hameed

Zoom

Please note
You can't
keep it afte

09:12 AM
٢٠٢٠/٠٧/١٥

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2

meet.google.com/qju-jexa-cwp

REC Safa Abdul salam is presenting

prezentace-safa.abdul-salam - PowerPoint

11 12 13 14 15 16 17

Filtration & washing

Cake 2(Dry)

Impregnation with H2SO4

drying

Cake after sulfation

Safa Abdul sa... محمدية ابوع

Basma Waisi

Basma Abdul...

Jamil Process

Seminar 2

People (19)

Chat

Basma Waisi

Hussein Qasim

ibtehal.kareem ibtehal.kareem

Jamil Process

jwan talib

Maryiam Hameed

Mohammed Hussein

Safa Abdul salam (Presentation)

Zoom

Safa Abdul salam

Sawsan abd Musli

Please note You can't keep it after

09:13 ص ٢٠٢٠/٠٧/١٥

The image is a screenshot of a Google Meet window. At the top, the browser tabs show 'Invitation: Seminar 2 @ Mon Jun' and 'Meet - Seminar 2'. The address bar contains 'meet.google.com/qju-jexa-cwp'. The main window is titled 'Safa Abdul salam is presenting' and shows a PowerPoint presentation. The presentation slide displays several images and labels: 'Filtration & washing' with an image of a filter, 'Cake 2(Dry)', 'Impregnation with H2SO4' with an image of a beaker, 'drying' with an image of a tray, and 'Cake after sulfation' with an image of a cake. Below the presentation, there are five video thumbnails for participants: Safa Abdul salam, محمدية ابوع, Basma Waisi, Basma Abdul..., and Jamil Process. On the right side, a sidebar shows the meeting title 'Seminar 2', a 'People (19)' list with names and profile pictures, and a 'Chat' window. The chat window contains a message: 'Please note You can't keep it after'. At the bottom, the Windows taskbar is visible with various application icons and system tray icons. The system clock shows '09:13 ص ٢٠٢٠/٠٧/١٥'.

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2

meet.google.com/qju-jexa-cwp

REC Safa Abdul salam is presenting

prezentace-safa.abdul.salam - PowerPoint

File Home Insert Design Transitions Animations Slide Show Review View Tell me what you want to do...

11
12
13
14
15
16
17

Precipitation synthesis:

$$\text{ZrOCl}_2 \cdot 8\text{H}_2\text{O} + \text{NH}_4\text{OH} \longrightarrow \text{Zr}(\text{OH})_4 + \text{NH}_4\text{Cl} + \text{H}_2\text{O}$$

Zirconium oxychloride
Precipitates

$$\text{Zr}(\text{OH})_4 \xrightarrow{110^\circ\text{C}} \text{Zr}(\text{OH})_4 + \text{H}_2\text{O}$$

Wet Dry

$$\text{Zr}(\text{OH})_4 \xrightarrow{400^\circ\text{C}} \text{ZrO}_2 + \text{ZrO}_2 \xrightarrow{600-700^\circ\text{C}} \text{ZrO}_2$$

(T) (M) (M)

(SZ) catalyst modified with Ni and WO₃

--Wet-impregnation method was used for the addition of metal promoter, 1% wt of Ni ions were added by Ni(NO₃)₂ solution. Then the sample was dried at 110 °C for 24 h and calcinated at 450 °C for 3 h.

--The impregnating volume was of 15 cm³ g⁻¹ of SZ with an adequate concentration in order to obtain 15% W in the final catalyst. After the impregnation (24 h at room temperature) the support was dried in a stove at 110 °C overnight. Then it was calcined in air at 700 °C for 2 h.

People (19)

Chat

jwan talib

Maryiam Hameed

Mohammed Hussein

Safa Abdul salam (Presentation)

Safa Abdul salam

Sawsan abd Muslim

Wadood Mohammed

زكية صلاح

سميه لواء

طالب محمد صبح التوظف

Nokia PC Suite

Zoom

Please note
You can't
keep it after

Safa Abdul sa...
سميه لواء
Basma Waisi
Basma Abdul...
Jamil Process

09:13 ص
٢٠٢٠/٠٧/١٥

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2

meet.google.com/qju-jexa-cwp

REC Safa Abdul salam is presenting

prezentace-safa.abdul.salam - PowerPoint

File Home Insert Design Transitions Animations Slide Show Review View Tell me what you want to do...

11
12
13
14
15
16
17

Precipitation synthesis:

$$\text{ZrOCl}_2 \cdot 8\text{H}_2\text{O} + \text{NH}_4\text{OH} \longrightarrow \text{Zr}(\text{OH})_4 + \text{NH}_4\text{Cl} + \text{H}_2\text{O}$$

Zirconium oxychloride
Precipitates

$$\text{Zr}(\text{OH})_4 \xrightarrow{110^\circ\text{C}} \text{Zr}(\text{OH})_4 + \text{H}_2\text{O}$$

Wet Dry

$$\text{Zr}(\text{OH})_4 \xrightarrow{400^\circ\text{C}} \text{ZrO}_2 + \text{ZrO}_2 \xrightarrow{600-700^\circ\text{C}} \text{ZrO}_2$$

(T) (M)

(SZ) catalyst modified with Ni and wo3

--Wet-impregnation method was used for the addition of metal promoter, 1% wt of Ni ions were added by Ni(NO₃)₂ solution. Then the sample was dried at 110 °C for 24 h and calcinated at 450 °C for 3 h.

--The impregnating volume was of 15 cm³ g⁻¹ of sz with an adequate concentration in order to obtain 15% W in the final catalyst. After the impregnation (24 h at room temperature) the support was dried in a stove at 110 °C overnight. Then it was calcined in air at 700 °C for 2 h.

People (18)

Chat

Mohammed Hussein

Safa Abdul salam (Presentation)

Safa Abdul salam

Sawsan abd Muslim

Wadood Mohammed

رقية صلاح

سميه لواء

طالب محمد صديق التوفيق

علاء عبد القادر

قصي عاتم

Zoom

Please note You can't keep it after

Click <Alt+Left Button> on any word

Safa Abdul sa...
سميه لواء
Basma Waisi
Basma Abdul...
Jamil Process

09:13 ص ٢٠٢٠/٠٧/١٥

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2 x

meet.google.com/qju-jexa-cwp

REC

Seminar 2

People (17) Chat

- jwan talib
- Mohammed Hussein
- Safa Abdul salam
- Sawsan abd Muslim
- Sohaila abdulredha akaar
- Wadood Mohammed
- زكية صلاح
- سميه نواء
- طالب محمد صنيح التوفيق
- علاء عبد القادر

Zoom

Please note
You can't
keep it after
Show desktop

09:39 ص
٢٠٢٠/٠٦/١٥

A screenshot of a Google Meet session titled "Seminar 2". The main area shows a grid of 17 participants. One participant, Basma Abdulmajeed, is highlighted with a green bar. To the right, a list of names is displayed, including jwan talib, Mohammed Hussein, Safa Abdul salam, Sawsan abd Muslim, Sohaila abdulredha akaar, Wadood Mohammed, زكية صلاح, سميه نواء, طالب محمد صنيح التوفيق, and علاء عبد القادر. A Zoom watermark is visible over the list. The Windows taskbar at the bottom shows the time as 09:39 AM on 2020/06/15. The browser address bar shows the URL meet.google.com/qju-jexa-cwp.


Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2 x

meet.google.com/qju-jexa-cwp

REC اسميه لواء is presenting

Introduction

- Oily effluent is found in the petroleum industry during the producing, refining, and marketing process. It also found in food, chemical, and pharmaceutical industries.
- **Oil presence in water even in small quantities is harmful to the :**
 - (i) Environment.
 - (ii) Human health.
 - (iii) Industries and water treatment process.
- **Treatment of these effluents may result in improved :**
 - (i) Water quality.
 - (ii) Oil recovery.
 - (iii) Water reuse.
 - (iv) Protection of downstream facilities and for ensuring compliance with environmental policies.



People (16) Chat

- jwan talib
- Mohammed Hussein
- Safa Abdul salam
- Sohaila abdulredha akaar
- رقية صلاح
- اسميه لواء
- اسميه لواء (Presentation)
- طالب محمد صميح التوفلي
- علاء عبد القادر
- قصي عاتم

Basma Abdul... اسميه لواء jamil process Atheer Ghaleb Safa Abdul sa...

Zoom

Please note
You can't
15 حزيران، 2020
الآن

09:42 ص
2020/07/15

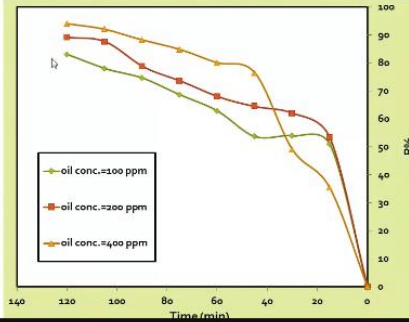
REC  سميه لواء is presenting

Current stage

A. Removal efficiency (R%) vs. time of flotation at different concentrations (100, 200 and 400 ppm) of oil.

Experimental conditions are as follows :

- Time = 120 min
- pH = 6.9
- Air flow rate = 0.5 L/min
- Air pressure p = 0.5 bar
- Initial oil concentration $w_0 = (100, 200, 400) \text{ mg/L}$
- Surfactant concentration = 1%wt
- Liquid height = 70 cm



Zoom meeting interface showing participant thumbnails: علاء عبد الفخر, سميه لواء, Basma Abdul..., ibtehal.karee..., and jamil process.

Seminar 2 People (17) Chat

Send a message to everyone Please note You can't keep it after

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2 x x +

meet.google.com/qju-jexa-cwp

REC

Seminar 2

People (16) Chat

Zoom

Please note
You can't

Send a message to participants

Kaspersky ١٢,٠٠٠,٣٧٤
انتهت فترة الترخيص

10:06 ص
٢٠٢٠/٠٦/١٥

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2 x

meet.google.com/qju-jexa-cwp

REC

Seminar 2

People (17) Chat

سمويه لواء Basma Abdulmajeed jamil process علا عبد القادر

ibtehal.kareem ibte... Atheer Ghaleb Safa Abdul salam Sohaila abdulredha ...

قصي شليم Basma Waisi Mohammed Hussein jwan talib

رقية صلاح Hussein Qasim طالب محمد صديق النوراني Sawsan ab

More options

Zoom

Please note You can't keep it after

Send a message to everyone

Turn on captions Present now

10:09 ص ٢٠٢٠/٠٧/١٥

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2

meet.google.com/qju-jexa-cwp

REC is presenting

Seminar 2

People (18) Chat

University of Baghdad
College of Engineering
Chemical Engineering Dept.

Polymeric Beads Preparation for MG
Dye Removal from Aqueous Water

Submitted by:
Ola Abd Al-Qadir
Supervisor:
Dr. Basma I. Waisi

15-6-2020

علا عبد القادر
سميرة الربيع
Basma Abdul...
Hussein Qasim
Atheer Ghaleb

Zoom
Please note
You can't
keep it after

Send a message to everyone
Speakers: 55%

10:18
٢٠٢٠/٠٦/١٥

Invitation: Seminar 2 @ Mon Jun x Meet - Seminar 2

meet.google.com/qju-jexa-cwp

REC **علا عبد الفخر** is presenting

Seminar 2

People (14) Chat

+ Add people

- R Raghad fareed (You)
- Basma Abdulmajeed
- Basma Waisi
- Hussein Qasim
- ibtehal.kareem ibtehal.kareem
- jwan talib
- Maryiam Hameed
- Mohammed Hussain
- Sohaila abdulredha

Zoom
Please note
You can't
keep it after

10:25 ص ٢٠٢٠-٠٦-١٥

Meeting interface for "Seminar 2" on Google Meet. The main window shows a grid of participants and a central presentation area. The presentation area displays the text "كنت اشارك العود مع الجميع" (I shared the oud with everyone) and a "Share screen" button. The participants list on the right includes: jwan talib, Maryam Hameed, Mohammed Hussein, Sohaila abdulredha akaar, رقيه صلاح, سميه لواء, طالب محمد صبيح التويتي, علا عبد القادر, علا عبد القادر (Present), and قصي عامر. The bottom of the screen shows a Windows taskbar with various application icons and the system clock displaying 10:33 AM on 2020/07/10.