

This is a License Agreement between Liwei Cheng/Colorado School of Mines ("User") and Copyright Clearance Center, Inc. ("CCC") on behalf of the Rightsholder identified in the order details below. The license consists of the order details, the Marketplace Order General Terms and Conditions below, and any Rightsholder Terms and Conditions which are included below.

All payments must be made in full to CCC in accordance with the Marketplace Order General Terms and Conditions below.

Order Date	16-Nov-2022	Type of Use	Republish in a thesis/dissertation
Order License ID	1290724-1	Publisher	SOCIETY OF EXPLORATION GEOPHYSICISTS,
ISSN	0016-8033	Portion	Chapter/article

LICENSED CONTENT

Publication Title	Geophysics	Publication Type	Journal
Article Title	Using rock physics models to validate rock composition from multimineral log analysis	Start Page	MR49
Author/Editor	SOCIETY OF EXPLORATION GEOPHYSICISTS., SOCIETY OF PETROLEUM GEOPHYSICISTS.	End Page	MR62
Date	01/01/1936	Issue	2
Language	English	Volume	87
Country	United States of America	URL	https://library.seg.org/journal/gpysa7
Rightsholder	Society of Exploration Geophysicists (SEG)		

REQUEST DETAILS

Portion Type	Chapter/article	Rights Requested	Main product
Page Range(s)	4-32	Distribution	Worldwide
Total Number of Pages	28	Translation	Original language of publication
Format (select all that apply)	Electronic	Copies for the Disabled?	No
Who Will Republish the Content?	Author of requested content	Minor Editing Privileges?	No
Duration of Use	Life of current edition	Incidental Promotional Use?	No
Lifetime Unit Quantity	Up to 499	Currency	USD

NEW WORK DETAILS

Title	Advanced formation evaluation and seismic imaging of the Raudhatain field, Kuwait	Institution Name	Colorado School of Mines
Instructor Name	Liwei Cheng	Expected Presentation Date	2022-12-16

ADDITIONAL DETAILS

Order Reference Number	N/A	The Requesting Person/Organization to Appear on the License	Liwei Cheng/Colorado School of Mines
------------------------	-----	-------------------------------------------------------------	--------------------------------------

Permission from Geophysics

[External] Re: Permission to include our work in my thesis

Reinaldo Michelena <michelena@seispetro.com>

Thu 11/17/2022 9:24 AM

To: Liwei Cheng <lcheng@mines.edu>

Of course!

Here it goes: "I agree to reprint the articles in Liwei Cheng's thesis"

Reinaldo

On Thu, Nov 17, 2022 at 8:08 AM Liwei Cheng <lcheng@mines.edu> wrote:

Hi Reinaldo,

As you may know, I defended my thesis a week ago. I am seeking your permission to include our article of "Using rock-physics models to validate rock composition from multimineral log analysis" and "Practical Bayesian inversions for rock composition and petrophysical endpoints in multimineral analysis" in my thesis.

If possible, please grant permission by replying to this email "I agree to reprint the articles in Liwei Cheng's thesis" at your earliest convenience.

Thank you so much!

Best regards,
Liwei

Permission from the co-author, Reinaldo Michelena

Re: Permission to include our work in my thesis

Manika Prasad <mprasad@mines.edu>

Wed 11/16/2022 5:49 PM

To: Liwei Cheng <lcheng@mines.edu>

I agree to reprint the article in Liwei Cheng's thesis

With best wishes,

Manika Prasad


Professor and Director MCIC

Mines CCUS Innovation Center

Geophysics

924 16th St, Golden, CO 80401

303-273-3457 | mprasad@mines.edu

horizontal logo white background

From: Liwei Cheng <lcheng@mines.edu>

Sent: Wednesday, November 16, 2022 11:20 AM

To: Manika Prasad <mprasad@mines.edu>

Subject: Permission to include our work in my thesis

Hi Manika,

How are you? Hope all is well!

As you may know, I defended my thesis a week ago. I am seeking your permission to include our article of "Using rock-physics models to validate rock composition from multimineral log analysis" in my thesis. I already obtained the permission from Geophysics.

If possible, please grant permission by replying to this email "I agree to reprint the article in Liwei Cheng's thesis" at your earliest convenience.

Thank you so much!

Best regards,

Liwei

Permission from the co-author, Manika Prasad

[External] Re: Permission to include our work in my thesis

Angelov, Petar Vladov <PAngelov@kockw.com>

Wed 11/16/2022 11:29 AM

To: Liwei Cheng <lcheng@mines.edu>; Akther, Shamima <SAkther@kockw.com>; Rao, Narhari Srinivasa <Nsrao@kockw.com>

Dear Liwei,

Good evening.

I agree to reprint the article in Liwei Cheng's thesis.

With kind regards,

Get [Outlook for Android](#)

From: Liwei Cheng <lcheng@mines.edu>

Sent: Wednesday, November 16, 2022 8:59:50 PM

To: Akther, Shamima <SAkther@kockw.com>; Nsrao@kockw.com <Nsrao@kockw.com>; PAngelov@kockw.com <PAngelov@kockw.com>

Subject: Permission to include our work in my thesis

CAUTION : This is an external email, do not click on links or open attachments unless you recognize the sender and know the content is safe!.

Dear Mr. Rao, Dr. Shamima, and Dr. Petar,

How are you? Hope all is well.

I am seeking your permission to include our article of "Using rock-physics models to validate rock composition from multimineral log analysis" in my thesis. I already obtained the permission from Geophysics.

If possible, please grant permission by replying to this email "I agree to reprint the article in Liwei Cheng's thesis" at your earliest convenience.

Thank you so much!

Best regards,

Liwei

Permission from the co-author, Petar Vladov Angelov

[External] RE: Permission to include our work in my thesis

Akther, Shamima <SAkther@kockw.com>

Wed 11/16/2022 9:59 PM

To: Liwei Cheng <lcheng@mines.edu>

Cc: Angelov, Petar Vladov <PAngelov@kockw.com>; Rao, Narhari Srinivasa <Nsrao@kockw.com>

Good morning!

I agree to reprint the article in Liwei Cheng's thesis.

Thanks and regards,
Shamima



Shamima Akther

|Kuwait Oil Company (KOC) |

|Senior Program Designer (R&D) | Innovation & Technology Group |

|Email: SAkther@kockw.com | Web: www.kockw.com |

|Tel: +965 238 72965 | Fax: +965 |

|P.O Box 9758 | Ahmadi | Postal Code 61008 | Kuwait |

Please consider the environment before printing



Kuwait Petroleum Corporation | مؤسسة البترول الكويتية
and subsidiaries | وشركاتها

[http://]

Disclaimer:

This e-mail and any attachments may contain confidential and privileged information. If you are not the intended recipient, please notify the sender immediately by return e-mail, delete this e-mail and destroy any copies. Any dissemination or use of this information by a person other than the intended recipient is unauthorized and may be illegal. Kuwait Oil Company does not accept liability for any errors or omissions in the contents of this message which arise as a result of e-mail transmission.

Permission from the co-author, Shamima Akther

[External] RE: Permission to include our work in my thesis

Rao, Narhari Srinivasa <Nsrao@kockw.com>

Thu 11/17/2022 11:11 AM

To: Akther, Shamima <SAkther@kockw.com>; Liwei Cheng <lcheng@mines.edu>

Cc: Angelov, Petar Vladov <PAngelov@kockw.com>

Good day.

I agree for the same.

Best wishes,

Regards,

Rao

Permission from the co-author, Narhari Srinivasa Rao

This is a License Agreement between Liwei Cheng/Colorado School of Mines ("User") and Copyright Clearance Center, Inc. ("CCC") on behalf of the Rightsholder identified in the order details below. The license consists of the order details, the Marketplace Order General Terms and Conditions below, and any Rightsholder Terms and Conditions which are included below.

All payments must be made in full to CCC in accordance with the Marketplace Order General Terms and Conditions below.

Order Date	16-Nov-2022	Type of Use	Republish in a thesis/dissertation
Order License ID	1290725-1	Publisher	SOCIETY OF PETROLEUM ENGINEERS
ISSN	1094-6470	Portion	Abstract

LICENSED CONTENT

Publication Title	SPE reservoir evaluation & engineering	Country	United States of America
Article Title	Practical Bayesian Inversions for Rock Composition and Petrophysical Endpoints in Multimineral Analysis	Rightsholder	Society of Petroleum Engineers (SPE)
Author/Editor	Society of Petroleum Engineers (U.S.)	Publication Type	Journal
Date	01/01/1998	Start Page	1
Language	English	End Page	17

REQUEST DETAILS

Portion Type	Abstract	Distribution	Worldwide
Format (select all that apply)	Electronic	Translation	Original language of publication
Who Will Republish the Content?	Author of requested content	Copies for the Disabled?	No
Duration of Use	Life of current edition	Minor Editing Privileges?	No
Lifetime Unit Quantity	Up to 499	Incidental Promotional Use?	No
Rights Requested	Main product	Currency	USD

NEW WORK DETAILS

Title	Advanced formation evaluation and seismic imaging in the Raudhatain field, Kuwait	Institution Name	Colorado School of Mines
Instructor Name	Liwei Cheng	Expected Presentation Date	2022-12-16

ADDITIONAL DETAILS

Order Reference Number	N/A	The Requesting Person/Organization to Appear on the License	Liwei Cheng/Colorado School of Mines
-------------------------------	-----	--------------------------------------------------------------------	--------------------------------------

Permission from SPE

RE: Permission to include our work in my thesis

Ge Jin <gjin@mines.edu>

Wed 11/16/2022 1:37 PM

To: Liwei Cheng <lcheng@mines.edu>

I agree to reprint the article in Liwei Cheng's thesis.

Ge Jin

From: Liwei Cheng <lcheng@mines.edu>

Sent: Wednesday, November 16, 2022 10:19 AM

To: Ge Jin <gjin@mines.edu>

Subject: Permission to include our work in my thesis

Hi Jin,

Per the copyright request from ETD administrator, I am seeking your permission to republish our article of "Practical Bayesian inversions for rock composition and petrophysical endpoints in multimineral analysis" in my thesis.

If possible, please grant permission by replying to this email "I agree to reprint the article in Liwei Cheng's thesis".

Thank you so much!

Liwei

Permission from the co-author, Ge Jin

[External] Re: Permission to include our work in my thesis

Reinaldo Michelena <michelena@seispetro.com>

Thu 11/17/2022 9:24 AM

To: Liwei Cheng <lcheng@mines.edu>

Of course!

Here it goes: "I agree to reprint the articles in Liwei Cheng's thesis"

Reinaldo

On Thu, Nov 17, 2022 at 8:08 AM Liwei Cheng <lcheng@mines.edu> wrote:

Hi Reinaldo,

As you may know, I defended my thesis a week ago. I am seeking your permission to include our article of "Using rock-physics models to validate rock composition from multimineral log analysis" and "Practical Bayesian inversions for rock composition and petrophysical endpoints in multimineral analysis" in my thesis.

If possible, please grant permission by replying to this email "I agree to reprint the articles in Liwei Cheng's thesis" at your earliest convenience.

Thank you so much!

Best regards,
Liwei

Permission from the co-author, Reinaldo Michelena