Chenlong Wang

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Education

Tongji University

Shanghai, China

Sep. 2011 - PRESENT

Ph.D. IN GEOPHYSICS

- GPA: 88/100
- Thesis: Multi-component seismic data imaging and parameters estimation
- Advisors: Prof. Jiubing Cheng and Prof. Borge Arntsen

NTNU (Norwegian University of Science and Technology)

Trondheim, Norway

Sep. 2014 - Dec. 2015

VISITING PH.D. IN APPLIED GEOPHYSICS

- Topic: elastic wave equation migration velocitiy analysis
- Advisors: Prof. Borge Arntsen and Prof. Bjorn Ursin

Tongji University Shanghai, China

B.S. IN APPLIED GEOPHYSICS

- GPA: 4.25/5
- · Thesis: Reverse time location of micro-seismic data
- · Advisors: Prof. Jiubing Cheng

Sep. 2007 - Jun. 2011

Publication

Azimuth-preserved local angle-domain prestack time migration in isotropic, vertical transversely isotropic and azimuthally anisotropic media.

< Geophysics >

CHENG, J.B., WANG, T.F., WANG, C.L., AND GENG, J.H.

2012

• Geophysics, 77(2), S51-S64.doi: 10.1190/geo2011-0295.1

Microseismic events location of surface and borehole observation with reverse time focusing using interferometry technique

< Chinese J. Geophys >

WANG, C.L., CHENG, J.B., YIN, C., ET.AL

• Chinese J. Geophys, 56(9):3184-3196, doi:10.6038/cjg20130931

Simulating propagation of decoupled elastic waves using low-rank approximate mixed-domain integral operators for anisotropic media

< Geophysics >

CHENG, J.B., ALKHALIFAH, T., WU, Z.D., ZOU, P., AND WANG, C.L.

2016

· Geophysics

Scalar and vector imaging based on wave mode decoupling for elastic reverse time migration in isotropic and TI media

< Geophysics >

WANG, C.L., CHENG, J.B., AND ARNTSEN, B.

2016

Geophysics

Presentation _____

2011 CPS/SEG International Geophysical Conference and Exposition

Shenzhen, China

MICRO-SEISMIC EVENTS LOCATION USING REVERSE TIME METHOD WITH INTERFEROMETRIC IMAGING CONDITION

Sep 2011

· Chenlong Wang, Jiubing Cheng

83th SEG Annual Meeting SEPARATING WAVE-MODES OF PRESTACK ELASTIC SEISMOGRAMS USING PURE MODE WAVE PROPAGATORS IN Las Vegas, United State

ANISOTROPIC MEDIA

· Chenlong Wang, Jiubing Cheng, Wei Kang

Nov. 2012

2014 CPS/SEG International Geophysical Conference and Exposition

LOCAL ANGLE DOMAIN ELASTIC REVERSE TIME MIGRATION IN ANISOTROPIC MEDIA

· Chenlong Wang, Jiubing Cheng, Tengfei Wang

Apr. 2014

Beijing, China

Amsterdam, Netherland

76th EAGE Conference and Exhibition

LOCAL ANGLE DOMAIN ELASTIC REVERSE TIME MIGRATION IN TI MEDIA

• Chenlong Wang, Jiubing Cheng, Tengfei Wang

2015 Lofoten Seminar Svalbard, Norway

PROPAGATING DECOMPOSED ELASTIC WAVEFIELDS BY FIRST- AND SECOND-ORDER WAVE EQUATIONS USING

Apr. 2015

Jun. 2014

LOW-RANK K-SPACE METHOD FOR ISOTROPIC MEDIA

2015 ROSE Meeting

• Chenlong Wang, Jiubing Cheng, Borge Arntsen

Trondheim, Norway

ELASTIC WAVE MODE DECOUPLING FOR ANISOTROPIC REVERSE TIME MIGRATION

Apr. 2015

• Chenlong Wang, Jiubing Cheng, Borge Arntsen

77th EAGE Conference and Exhibition

Madrid, Spain

NUMERICAL PURE WAVE SOURCE IMPLEMENTATION AND ITS APPLICATION TO ELASTIC REVERSE TIME MIGRATION IN

May. 2015

May. 2015

• Chenlong Wang, Jiubing Cheng, Borge Arntsen

77th EAGE Conference and Exhibition

The Workshop of APSWLIM

Madrid, Spain

ELASTIC WAVE MODE DECOUPLING FOR FULL WAVEFORM INVERSION

• Tengfei Wang, Jiubing Cheng, Chenlong Wang

Prague, Czech Republic

ELASTIC WAVE MODE DECOUPLING FOR SEISMIC IMAGING AND INVERSION

May. 2015

· Jiubing Cheng, Chenlong Wang, Tengfei Wang

85th SEG Annual Meeting

New Orleans, United State

IMAGING CONDITION FOR CONVERTED WAVES BASED ON DECOUPLED ELASTIC WAVE MODES

Otc. 2015

• Chenlong Wang, Jiubing Cheng, Borge Arntsen

Internship_

Physical Geology Investigation

Qinghuangdao, China

IT PROVIDES US FUNDAMENTAL PERCEPTION ABOUT PHYSICAL GEOLOGY.

Aug 2009

Geophysical Investigation in Chongming Island

Shanghai, China

THIS INTERNSHIP GAVE US AN OPPORTUNITY TO USE THE BASIC GEOPHYSICAL APPARATUS, WHICH INCLUDE ELECTRONIC, SEISMIC AND MAGNETIC SURVEY.

Jun 2010

PYREX 5 days field trip

Barcelona, Spain

This internship showed us the basic concepts of petroleum geology. It contains plenty of outcrops IN DIFFERENT PARTS OF A BASIN.

Otc 2014

Skills

Programming Linux, C/C++, Fortran, Matlab, Python, SConstruct, Shell, Vim, LaTeX, Git, Subversion

Seismic related software Madagascar, Seismic Unix, Promax

Languages Chinese (mother tongue), English (intermediate)

Web Jekyll, CSS, HTML