



Mission-Oriented Seismic Research Program

2014 Annual Technical Review and Meeting

Omni Barton Creek Resort & Spa 8212 Barton Club Drive, Austin, TX 78735

AGENDA

Tuesday, May 27, 2014

7:00 PM Welcome and Reception: Hill Country Veranda

Wednesday, May 28, 2014

7:30 AM Continental Breakfast at "the Forum" (Meeting Room)

8:30 AM Welcome, program goals, objectives and overall strategy: Tutorial on the

inverse scattering series and Green's theorem for preprocessing, one-way wave

equation migration and for RTM

Arthur B. Weglein*

9:30 AM Morning Break

Multiples: part I

10:00 AM Multiple attenuation: recent progress, and a plan to address open, prioritized

and pressing issues and challenges

Arthur B. Weglein*

10:45 AM Multiple removal and prerequisite satisfaction: Current status and future plans

James D. Mayhan* and Arthur B. Weglein

12:00 PM Lunch: Hill Country Dining

1:00 PM Predicting reference medium properties from invariances in Green's theorem

reference wave prediction: towards an on-shore near surface medium and

reference wave prediction

Lin Tang* and Arthur B. Weglein

1:45 PM Afternoon Break

2:15 PM Elastic Green's theorem preprocessing for on-shore internal multiple attenuation: theory and initial synthetic data tests Jing Wu* and Arthur B. Weglein 3:00 PM Incorporating the source wavelet and radiation pattern into the ISS internal multiple attenuation algorithm Jinlong Yang* and Arthur B. Weglein Internal multiple attenuation on Encana Data 3:45 PM Qiang Fu* and Arthur B. Weglein Thursday, May 29, 2014 7:30 AM Continental Breakfast at "the Forum" (Meeting Room) Multiples: part II: ISS for internal multiple elimination in elastic and inelastic media, directly and without subsurface (elastic or inelastic) information 8:30 AM Including higher order terms to address a serious shortcoming/problem of the internal multiple attenuator: examing the problem and its resolution Chao Ma* and Arthur B. Weglein 9:15 AM The internal multiple elimination algorithm for all reflectors in a 1D earth: part 1, strengths and limitations Yanglei Zou* and Arthur B. Weglein The internal multiple elimination algorithm for all reflectors in a 1D earth; part 2, addressing the limitations Yanglei Zou* and Arthur B. Weglein 10:05 AM Morning Break 10:35 AM ISS internal multiple attenuation algorithm for a 3D source and one dimensional subsurface Xinglu Lin* and Arthur B. Weglein 11:20 AM The first test and evaluation of the inverse scattering series internal multiple attenuation algorithm for an attenuating medium Jing Wu* and Arthur B. Weglein Lunch: Hill Country Dining 12:05 PM 1:20 PM Invited Guest Presentation: The Leadership Computing Alliance: addressing the HPC challenges of M-OSRP algorithms Michael Perrone*. IBM 1:45 PM Afternoon Break

ISS direct depth imaging without a velocity model

2:15 PM ISS direct depth imaging without a velocity model; update and Marmousi model tests

Fang Liu* and Arthur B. Weglein

Wave equation RTM (with a velocity model)

2:45 PM The first wave equation migration RTM with data consisting of primaries and internal multiples: theory and 1D examples Fang Liu* and Arthur B. Weglein

Asymptotic (Kirchhoff) migration and Wave equation migration

3:15 PM Asymptotic (Kirchhoff) migration and Wave Equation Migration for one-way waves: comparison of the migrated images amplitude as a function of angle: implications for asymptotic and WEM RTM

Qiang Fu*, Yanglei Zou, Arthur B. Weglein and Robert H. Stolt

4:00 PM Initial analysis and comparison of the wave equation and asymptotic prediction of a receiver experiment at depth for one-way propagating waves *Chao Ma**, *Jing Wu and Arthur B. Weglein*

4:45 PM Meeting overview and plans going forward *Arthur B. Weglein**

7:00 PM Annual Meeting Dinner: Palm Court

Friday, May 30, 2014

9:00 AM Individual one on one meetings with attendees/participants (Please contact Arthur B. Weglein. Thanks.)