

Smooth inversion of Mt. Bulga data, with Rayfract® free trial version 3.22 :

Download our [free trial](#) and install it under Windows XP/Windows 2000/Windows Vista or Windows 7.

Start up Rayfract® trial 3.22 via desktop icon. Select *File|New Profile...* . Set *File name* to BULGATRL and click *Save button*. Specify *Station spacing* of 5 m in *Header|Profile* (Fig. 1).

Unzip archive [mtbulga.zip](#) in directory \RAY32\BULGATRL\INPUT.

Select *File|Import Data...* (Fig. 2) and specify *Import data type* Interpex GREMIX .GRM. Click *button Select* and select file MTBULGA.GRM in \RAY32\BULGATRL\INPUT.

Click *button Import shots*. Click *button Read* 9 times to import all 9 shots specified in MTBULGA.GRM. Do not edit any header fields.

Select *Refractor|Shot breaks*. Press ALT+P. Set *Maximum time* to 150 msec. Hit ENTER key to redisplay traveltimes curves. Select *Mapping|Color picked traveltimes curves*. Browse curves with F7/F8 (Fig. 4).

Fig. 1 : *Header|Profile*, edit profile header data

To invert the synthetic traveltimes data with our [Smooth inversion](#) method :

- check *Smooth invert|Smooth inversion Settings|Wide smoothing filter for 1D initial velocity profile*
- run *Smooth invert|WET with 1D-gradient initial model*
- read *Shot point spacing is too wide warning prompt* (Fig. 3), recommending to position a shot at every 6th receiver instead of every 12th. Click *Yes button* to continue with Smooth inversion.
- confirm prompts to obtain Fig. 5, 6 and 7.

Fig. 2 : *File|Import Data...* dialog

Fig. 3 : *Shot point spacing is too wide* warning prompt. Continue at your own risk.

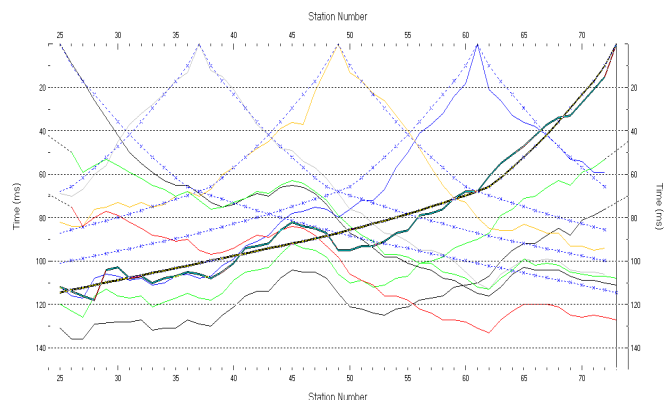


Fig. 4 : *Refractor|Shot breaks* display. Browse traveltimes curves with F7/F8. Solid colored curves are picked times, dashed blue curves are modeled times, for starting model shown in Fig. 5 . RMS error is 7.1%.

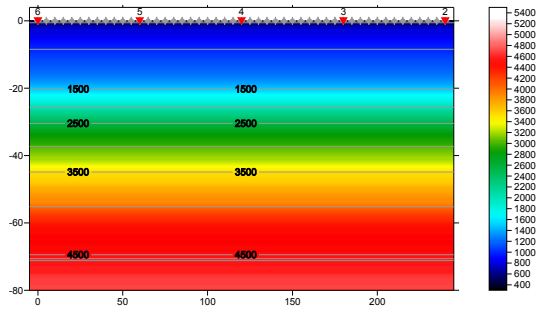


Fig. 5 : 1D starting model obtained with Smooth inversion, with default settings. RMS error is 7.1%. Horizontal/vertical axis in meters, color coding shows velocity in m/s.

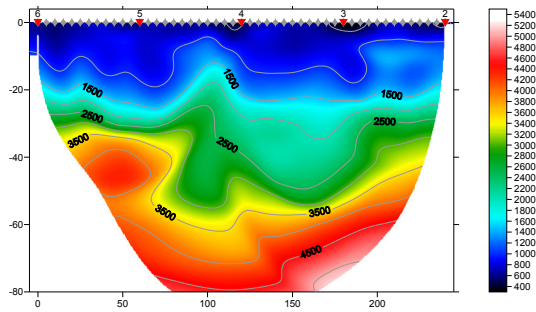


Fig. 6 : Velocity tomogram with Smooth inversion, 20 WET iterations, default settings, wavepath width 5.5%. RMS error is 2%. Starting model is Fig. 5.

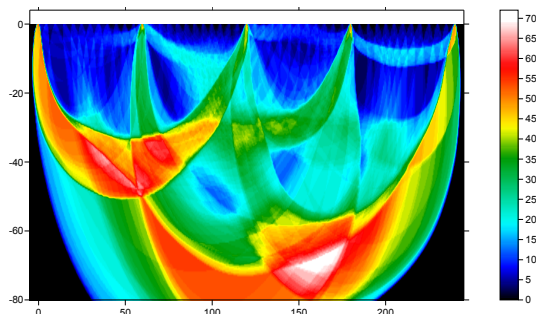


Fig. 7 : WET wavepath coverage obtained with Fig. 6. Color coding shows number of wavepaths per pixel / coverage of subsurface with first break energy.

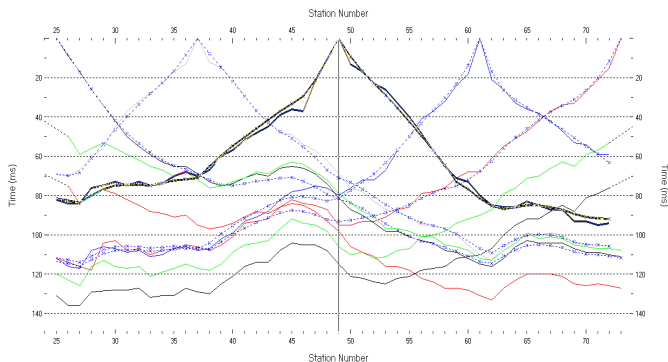


Fig. 8 : Refractor|Shot breaks, fit between picked (colored solid curves) and modeled (dashed blue curves) after 20 WET iterations. RMS error is 2%.

Fig. 9 : WET Tomo|Interactive WET tomography...

The following steps are not possible with the trial :

- select *WET Tomo|Interactive WET tomography*
- make sure *initial velocity model* is set to `\RAY32\BULGATRL\GRADTOMO\GRADIENT.GRD`
- change *Number of WET tomography iterations* from default 20 to new 100 (Fig. 9)
- edit other settings in *Stop WET inversion after frame* as shown in Fig. 9
- click *Edit grid file generation* button, and change *Store each nth iteration only* to 20
- click buttons *Accept parameters* and *Start tomography processing*. Obtain Fig. 10 and 11.

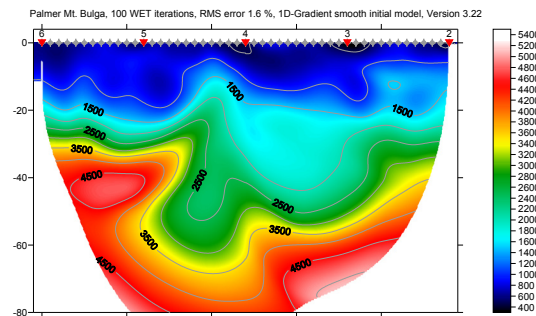


Fig. 10 : 100 WET iterations, wavepath width 5.5%. RMS error is 1.6%, starting model is Fig. 5.

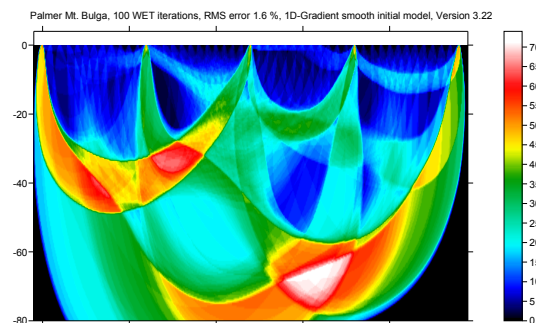


Fig. 11 : WET wavepath coverage shown with Fig. 10.

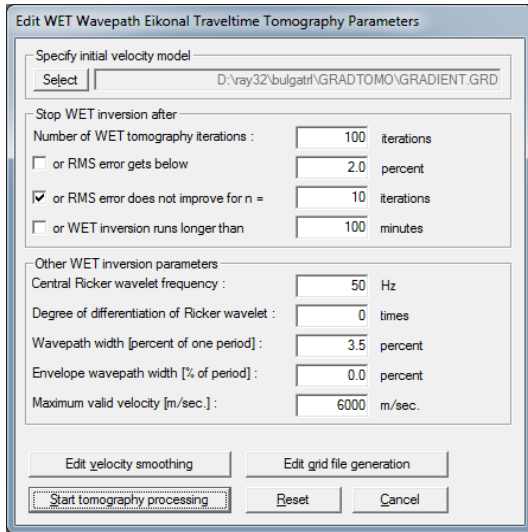


Fig. 12 : *WET Tomo|Interactive WET tomography...*, decrease wavepath width from default 5.5% to 3.5%

Next we decrease WET wavepath width (Fig 12) :

- select *WET Tomo|Interactive WET tomography*
- change *Wavepath width* from default 5.5% to new 3.5%
- click buttons *Accept parameters* and *Start tomography processing*. Obtain Fig. 13 and 14.

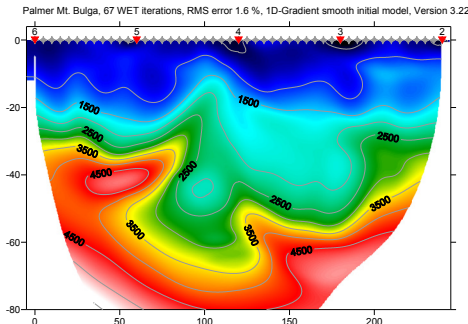


Fig. 13 : 67 WET iterations, wavepath width 3.5%. RMS error is 1.6%, starting model is Fig. 5.

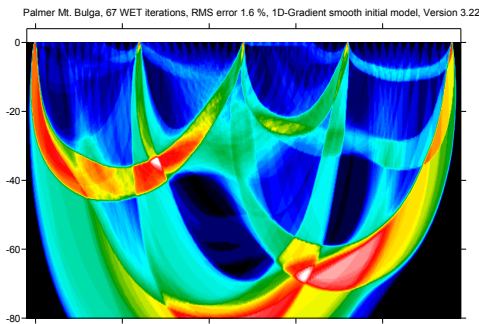


Fig. 14 : WET wavepath coverage shown with Fig. 13.

Next we increase WET wavepath width (Fig 15) :

- select *WET Tomo|Interactive WET tomography*

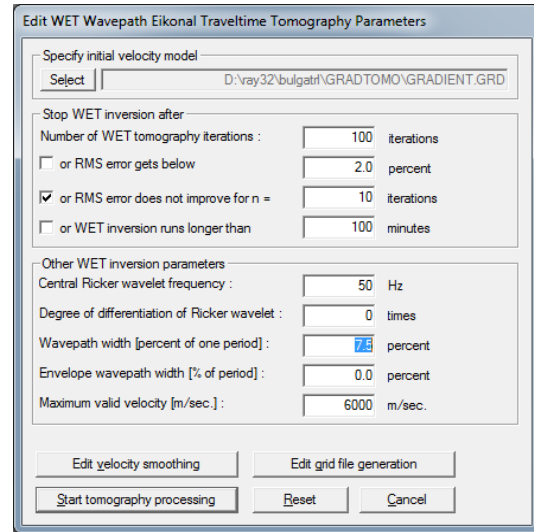


Fig. 15 : *WET Tomo|Interactive WET tomography...*, increase wavepath width from default 5.5% to 7.5%

- change *Wavepath width* from 3.5% to new 7.5%
- click buttons *Accept parameters* and *Start tomography processing*. Obtain Fig. 16 and 17.

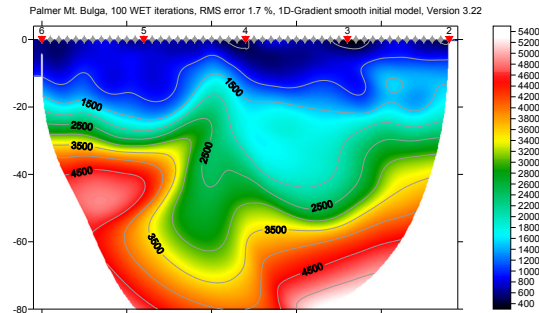


Fig. 16 : 100 WET iterations, wavepath width 7.5%. RMS error is 1.7%, starting model is Fig. 5.

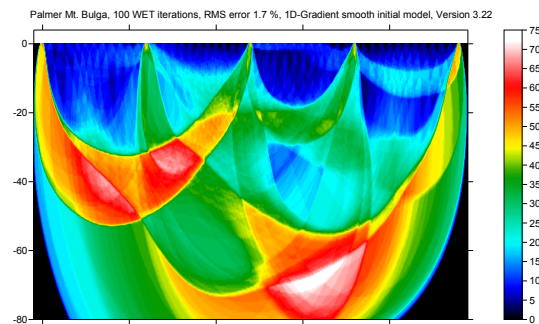


Fig. 17 : WET wavepath coverage shown with Fig. 16.

Next increase WET wavepath width to 15% (Fig. 18) :

- select *WET Tomo|Interactive WET tomography*
- change *Wavepath width* from 7.5% to new 15%
- click buttons *Accept parameters* and *Start tomography processing*. Obtain Fig. 19 and 20.

Edit WET Wavepath Eikonal Traveltime Tomography Parameters

Specify initial velocity model
 D:\ray32\bulgatr\GRADTOMO\GRADIENT.GRD

Stop WET inversion after
 Number of WET tomography iterations : 100 iterations
☐ or RMS error gets below 2.0 percent
☒ or RMS error does not improve for n = 10 iterations
☐ or WET inversion runs longer than 100 minutes

Other WET inversion parameters
 Central Ricker wavelet frequency : 50 Hz
 Degree of differentiation of Ricker wavelet : 0 times
 Wavepath width [percent of one period] : 15 percent
 Envelope wavepath width [% of period] : 0.0 percent
 Maximum valid velocity [m/sec.] : 6000 m/sec.

Fig. 18 : WET Tomo|Interactive WET tomography... , increase wavepath width from default 5.5% to 15%

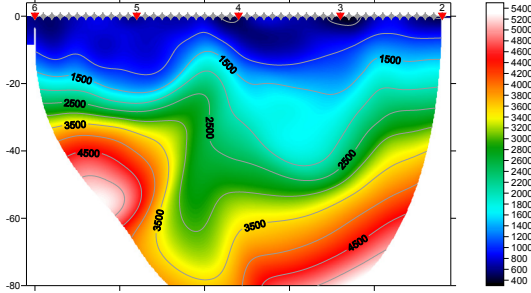


Fig. 19 : 100 WET iterations, wavepath width 15%. RMS error is 2%, starting model is Fig. 5.

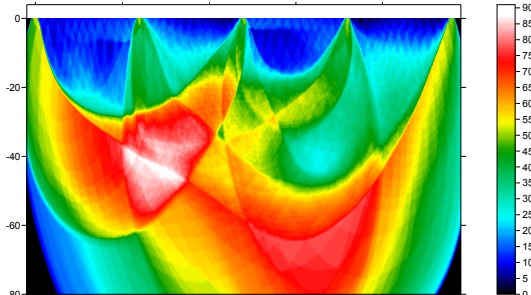


Fig. 20 : WET wavepath coverage shown with Fig. 19.

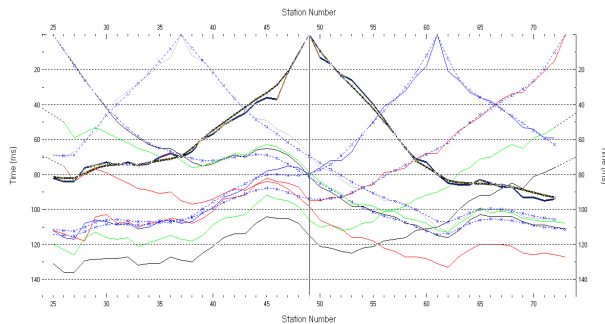


Fig. 21 : Refractor|Shot breaks, misfit after 100 WET iterations, wavepath width 15%. Compare Fig. 8.

Next we show WET output with same settings as in Fig. 18 and starting model Fig. 5, but with WET wavepath width increased to 30%, 50% and 100%.

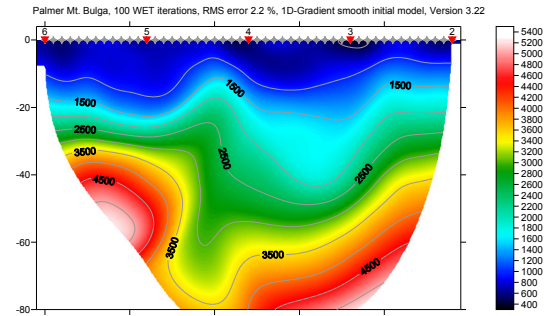


Fig. 22 : 100 WET iterations, wavepath width 30%. RMS error is 2.2%, starting model is Fig. 5.

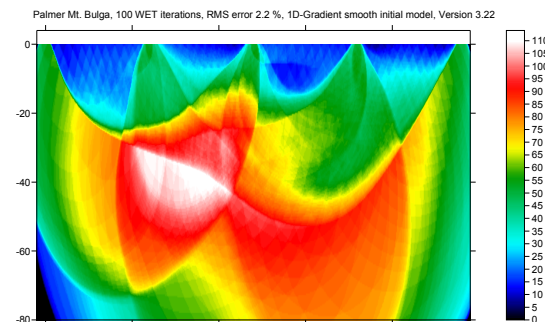


Fig. 23 : WET wavepath coverage shown with Fig. 22.

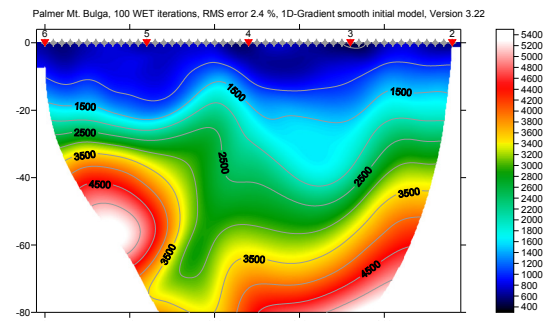


Fig. 24 : 100 WET iterations, wavepath width 50%. RMS error is 2.4%, starting model is Fig. 5.

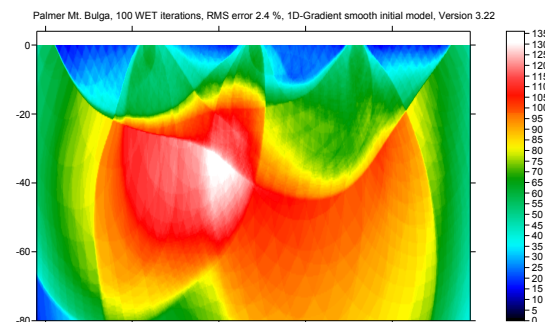


Fig. 25 : WET wavepath coverage shown with Fig. 24.

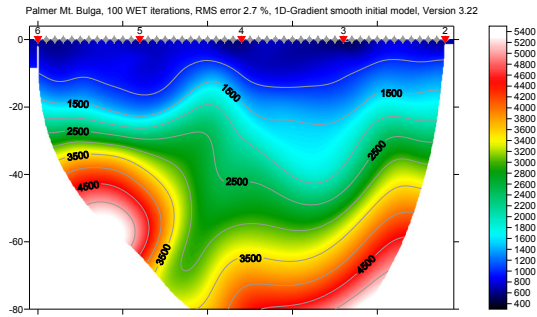


Fig. 26 : 100 WET iterations, wavepath width 100%.
RMS error is 2.7%, starting model is Fig. 5.

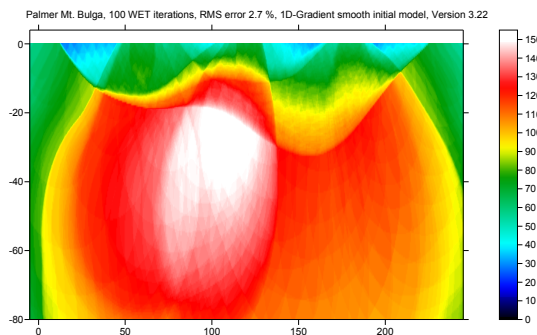


Fig. 27 : WET wavepath coverage shown with Fig. 26.

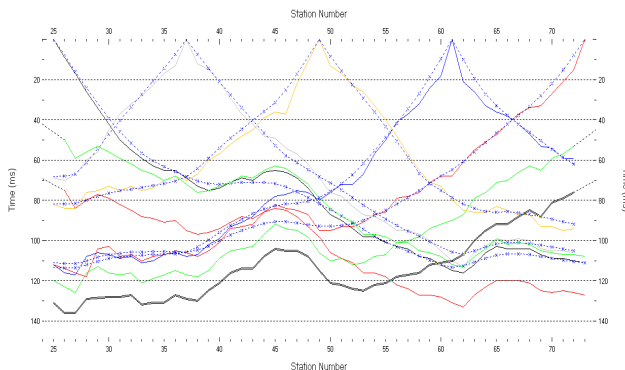


Fig. 28 : *Refractor|Shot breaks*, misfit after 100 WET iterations, wavepath width 100%. Compare Fig. 21.

We have shown how to explore the non-uniqueness of the model space, by varying WET wavepath width. Wider wavepath width results in less imaging artefacts, and smoother tomograms. This also decreases risk of unstable inversion and over-fitting to noisy or inconsistent (reciprocity, 2D assumption) traveltime data with bad picks.

The sub-vertical low-velocity fault zone remains visible throughout above tomogram series, while increasing wavepath width up to maximum possible value of 100%. So this fault zone is most certainly not an artefact of the processing, and is required to explain the traveltime data, even under minimum-structure assumption.

See our earlier interpretation [mtbulga.pdf](#), showing layer-based Wavefront method and Smooth inversion with 999 iterations, using default wavepath width 5.5%. 100 iterations should be enough.

Run WET with 100 iterations and wide *wavepath width* of 50%. Then select tomogram grid \RAY32\BULGATRL\GRADTOMO\VELOIT100.GRD as starting model in Fig. 18, with *Select* button. Set *wavepath width* to smaller value e.g. 10% and do another 100 WET iterations. This gives a good image at bottom of tomogram due to wide wavepath width during 1st WET run, and also a good traveltime fit at near-offset channels due to more narrow width during 2nd WET run.

For inversion of synthetic traveltime data sets generated for known models, see tutorial [thrust12](#), [thrust](#), [jenny10](#), [epikinv](#), [broadept](#), [fig9inv](#) and [SAGEEP11.pdf](#).

For more information on and instructions regarding our Smooth inversion method, see our short course notes [SAGEEP10.pdf](#).

The best method to mitigate non-uniqueness of traveltime data interpretation is to **space shot points closely enough, at every 3rd receiver**. See [SAGEEP10.pdf](#) slide **Survey Design Requirements and Suggestions** on page 19 of 61. Also **pick traveltimes physically consistently**, regarding the [reciprocity principle](#), to control non-uniqueness.

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