

Development of FWI4GPR, an open-source package for Full-Waveform Inversion of common-offset GPR data

Sajad Jazayeri, Sarah Kruse
School of Geosciences, University of South Florida

contact: sjazayeri@mail.usf.edu
webpage: <http://sjazayeri.myweb.usf.edu>



Introduction

We introduce a package for full-waveform inversion (FWI) of Ground Penetrating Radar (GPR) data based on a combination of open-source programs. FWI is non-linear data-fitting procedure that aims at obtaining detailed estimates of subsurface properties from data using an iterative process. It requires a good starting model, based on direct knowledge of field conditions or on traditional ray-based inversion methods and an optimal source wavelet. With a good starting model and wavelet, the FWI can improve resolution of selected subsurface features. The package will be made available for general use in educational and research activities.

Components

The package has five main components, FWI is performed in an iterative process and needs initial models preparation. Here are the components:

- 1 Forward Modeler
- 2 Inversion Algorithm
- 3 Ray-based analyzer
- 4 Source Wavelet (SW) estimator
- 5 3D to 2D converter

Forward Modeler

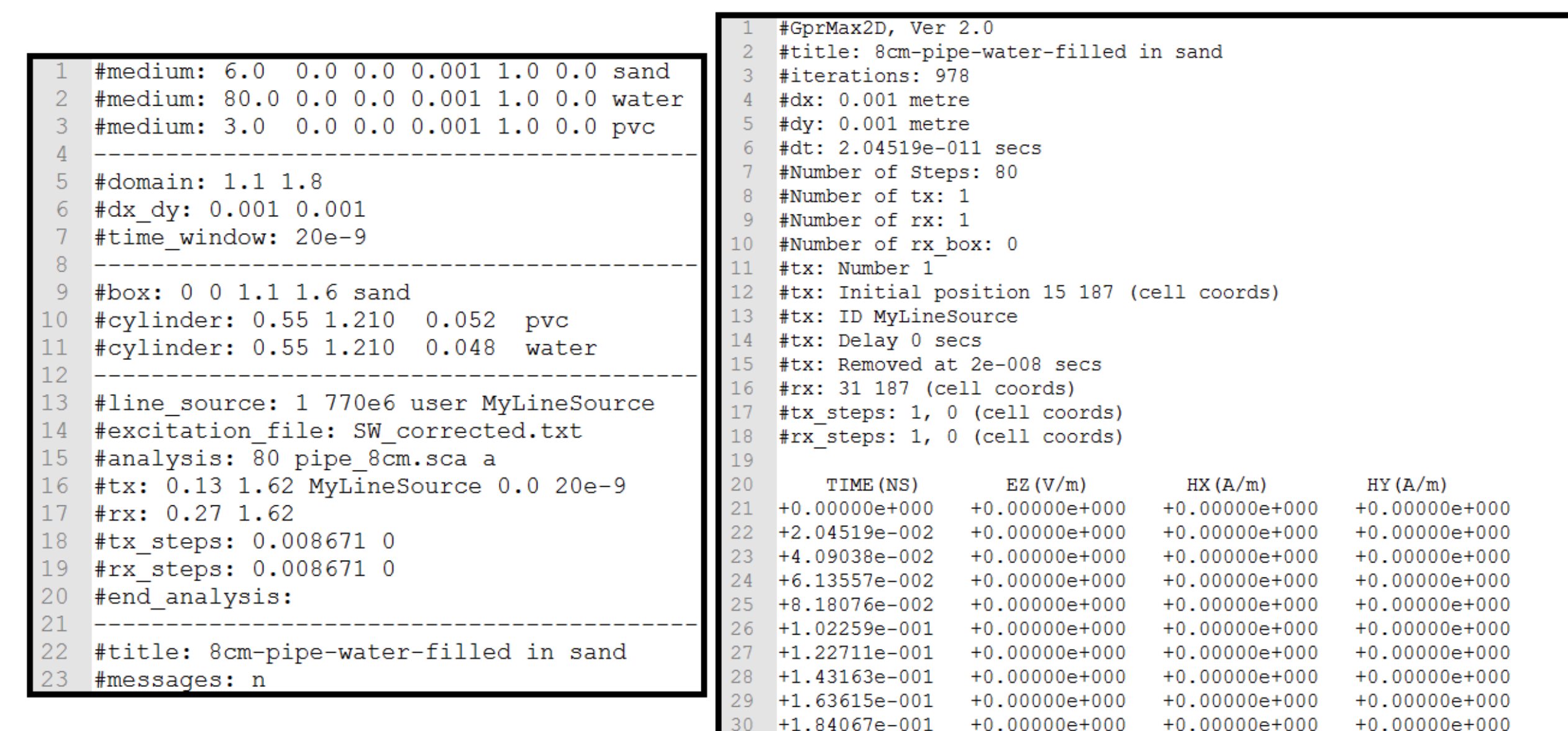
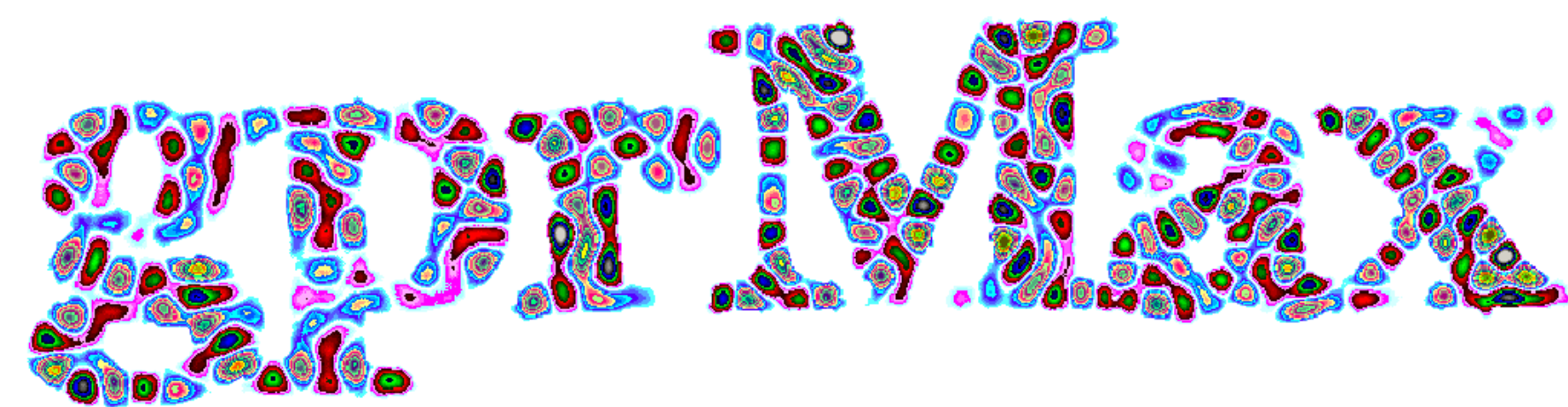


Figure 1: gprMax sample input and ASCII output [1]

Inversion Algorithm

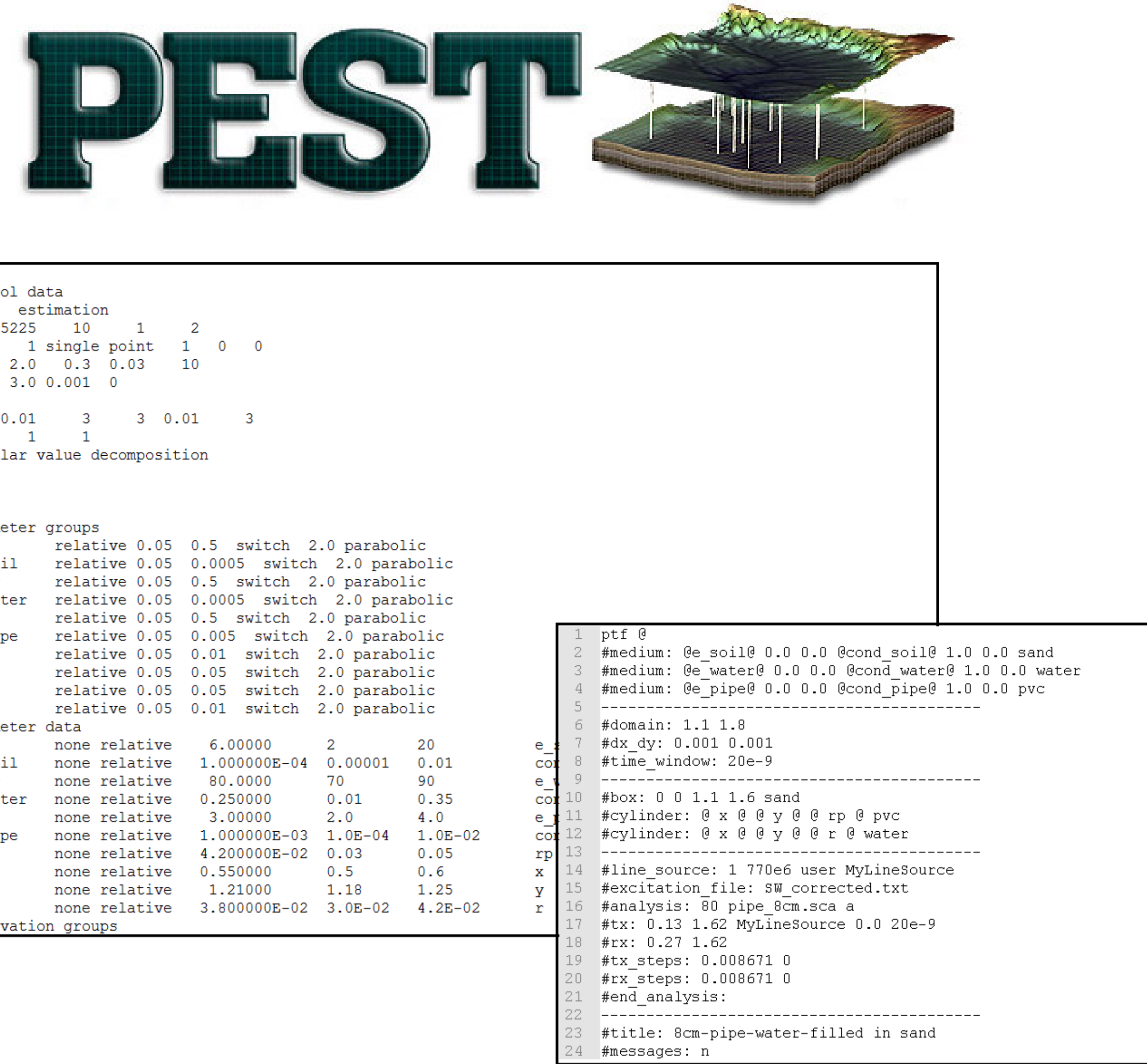


Figure 2: PEST sample control and template files[2]

Key factors

FWI is an iterative process, where the **starting models** are very important to increase the success of the process. Also, no FWI process would be possibly successful without a good **source wavelet**.

Ray-based analyzer

Use ray-based analysis to estimate the initial parameters. We use travel times of the peak amplitudes of the diffraction hyperbola within a **least-squares** approach to estimate model parameters.

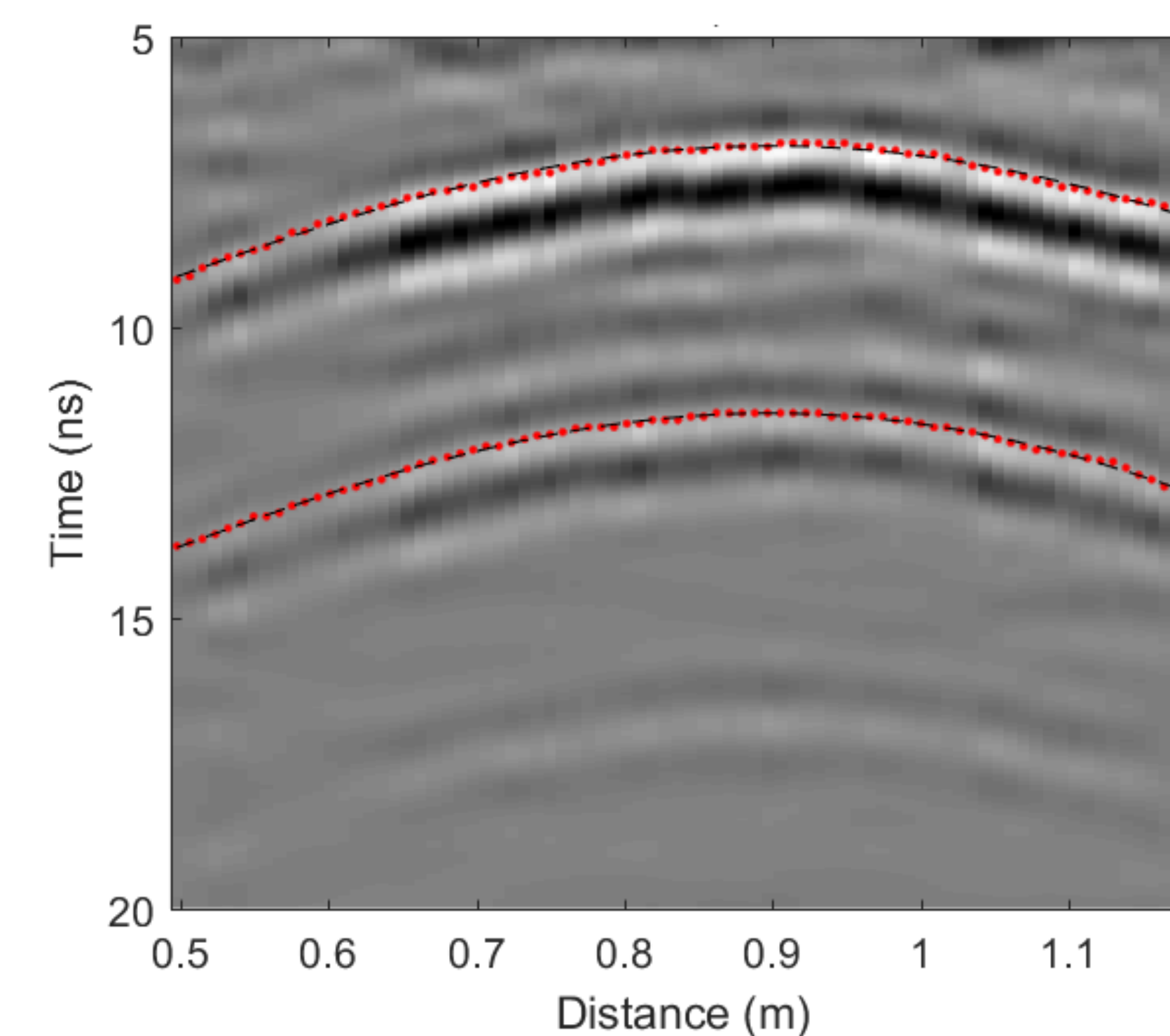


Figure 4: Ray-based hyperbola fitting on GPR data over a pipe [4]

SW estimator

Apply **Sparse Blind Deconvolution** to estimate wave-form. Data is convolution product of the source wavelet and the reflectivity series (impulse response).

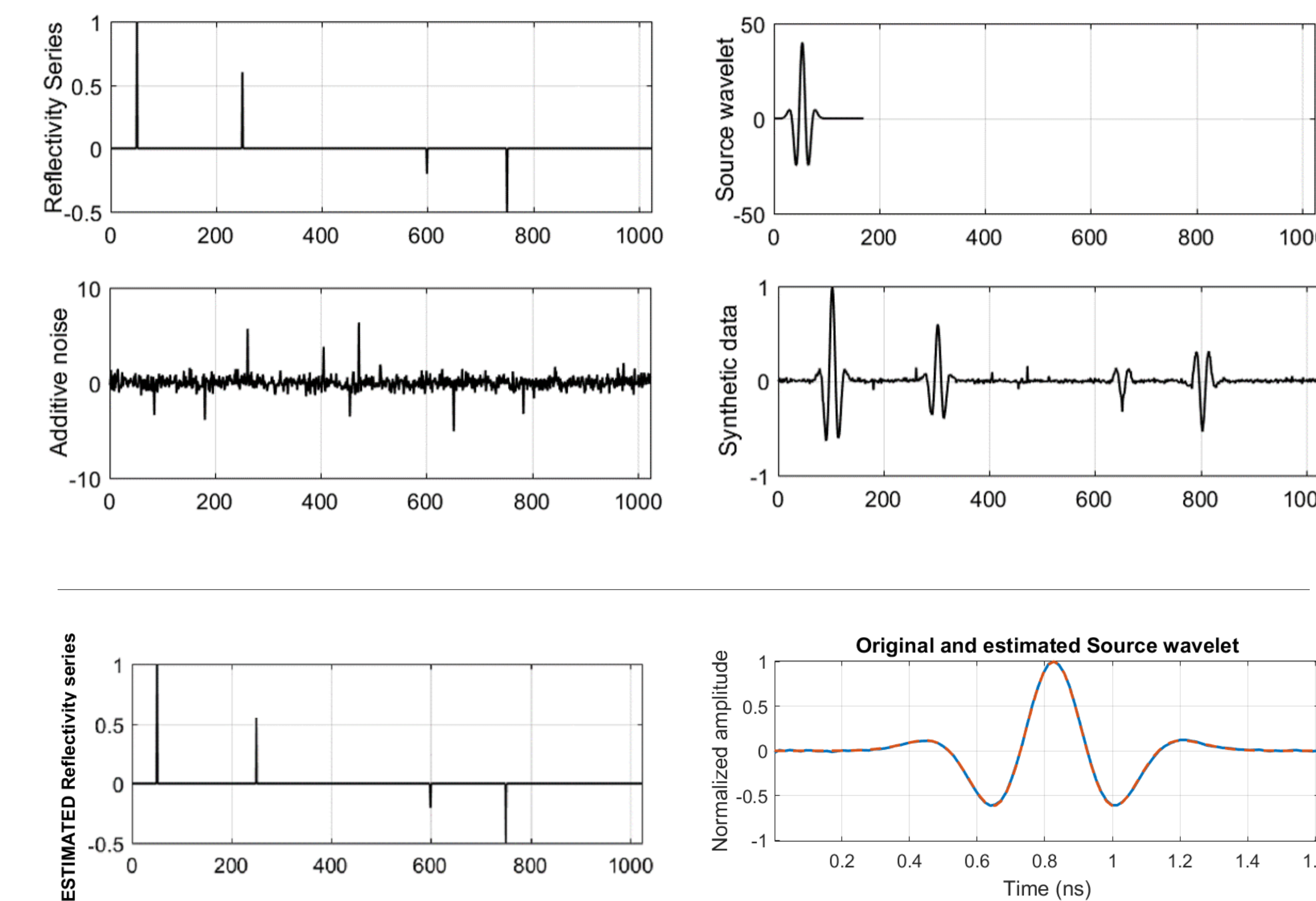


Figure 3: Sparsity Based Source wavelet estimation, synthetic case [3]

3D to 2D Converter

Simulate 2D line-source generated waveforms that would be equivalent to those observed in the 3D data, by convolving data in the time domain with \sqrt{t} where t is travel time.

Example

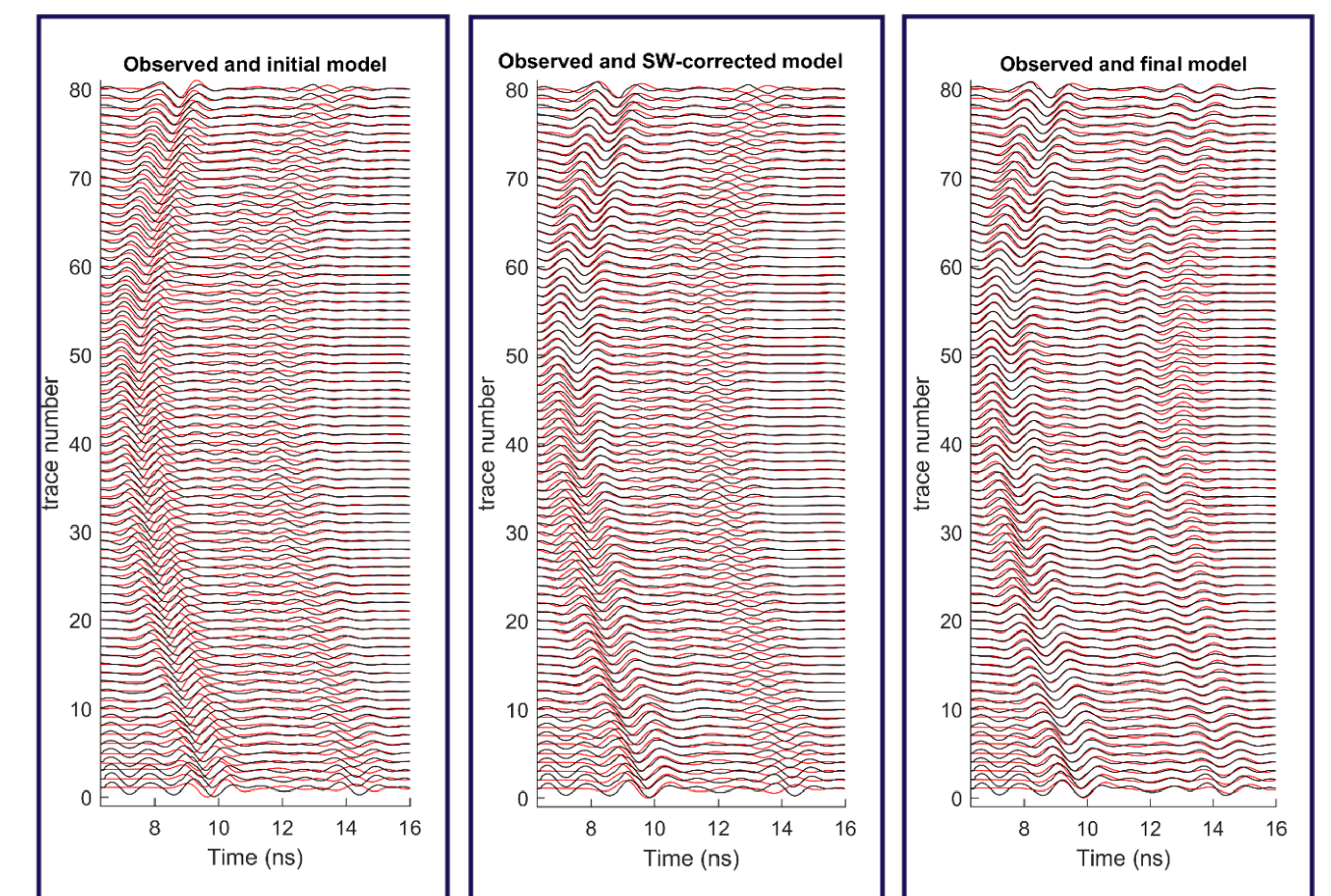


Figure 6: Collected and synthetic data fit after ray-based, SW correction and FWI [4]

Acknowledgements

We would like to thank Mr. A. Ebrahimi for his useful comments on SBD, Drs. J. Doherty, A. Giannopoulos and C. Warren for making their codes open-source.

References

- [1] <http://www.gprmax.com>.
- [2] <http://www.pesthomepage.com>.
- [3] Sajad Jazayeri, Alaeddin Ebrahimi, and Sarah Kruse. Sparse blind deconvolution of common-offset gpr data. In *SEG Technical Program Expanded Abstracts 2017*, pages 5140–5145. Society of Exploration Geophysicists, 2017.
- [4] Sajad Jazayeri, Anja Klotzsche, and Sarah Kruse. Improving estimates of buried pipe diameter and infilling material from gpr profiles with full waveform inversion using pest. *Submitted to Geophysics*, 2017.

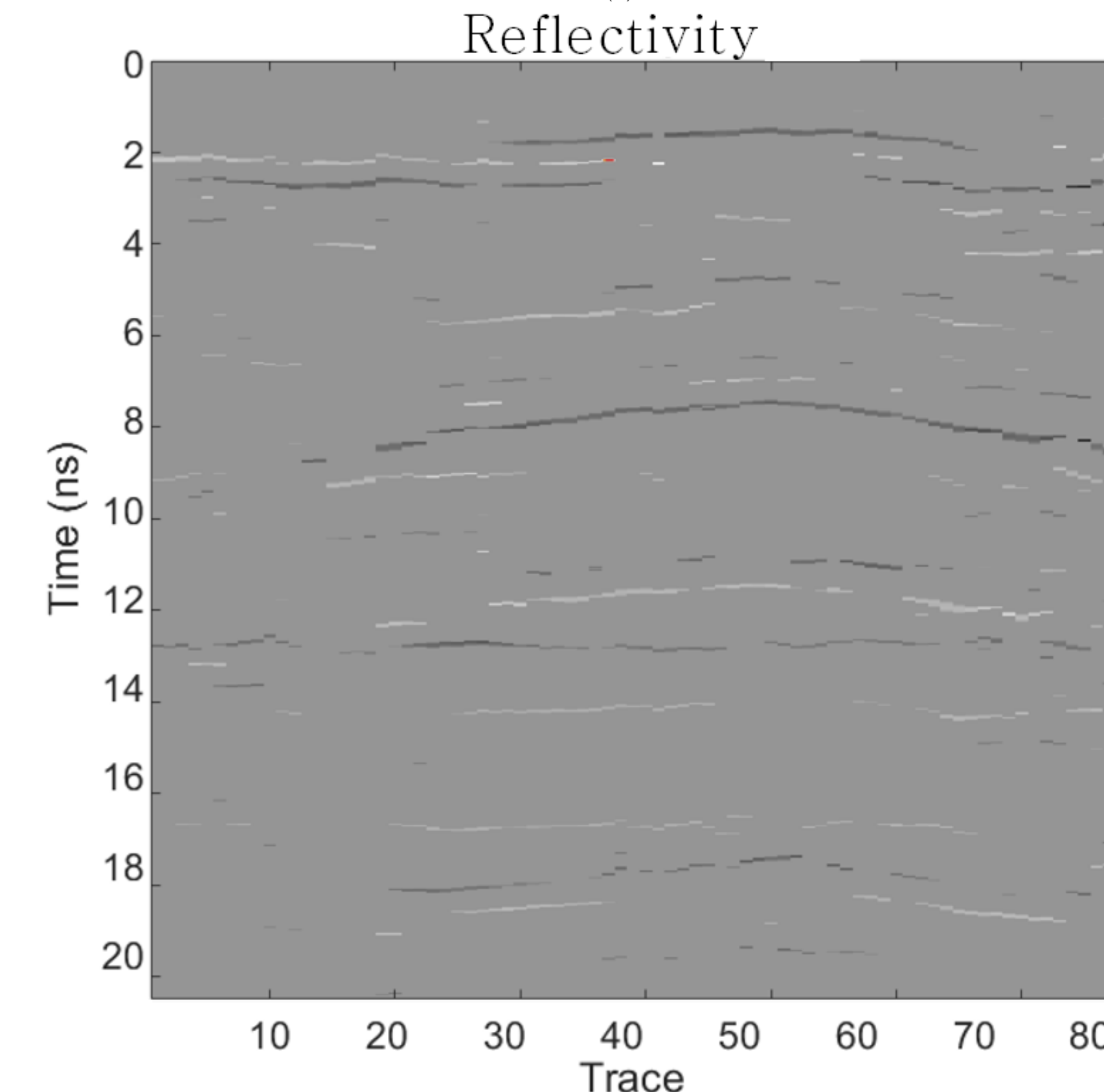
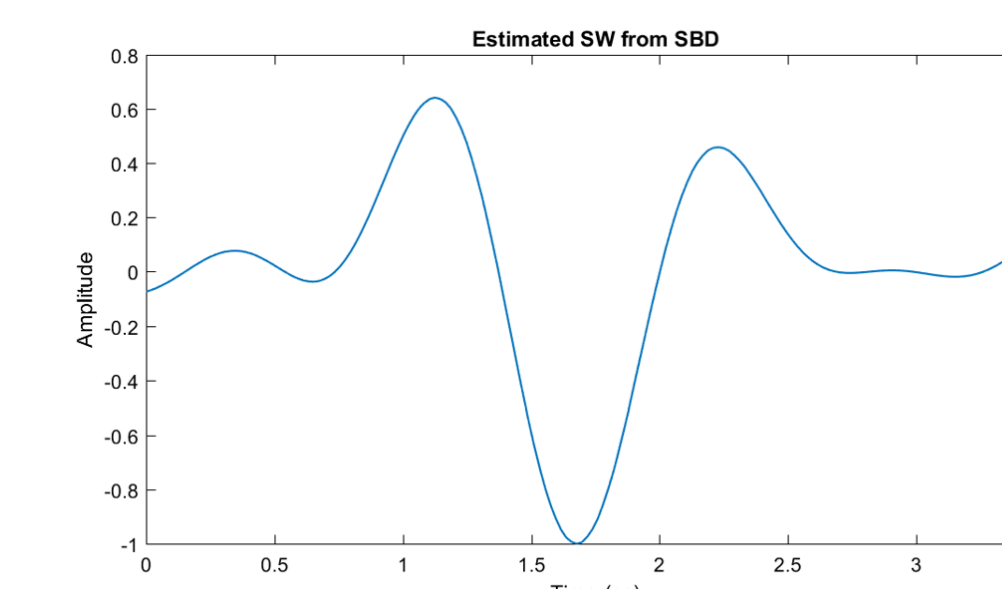


Figure 5: SBD resulted source wavelet and reflectivity series [3]