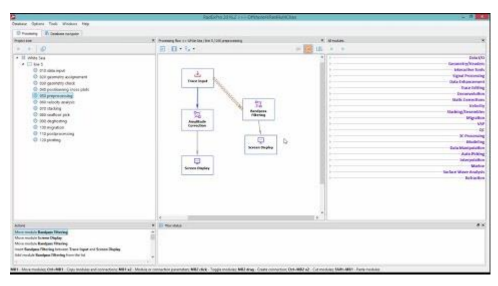


RadExPro 2016.2 release notes

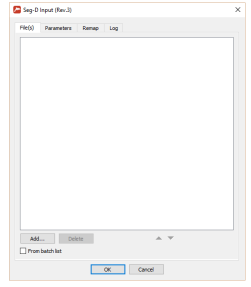
We are delighted to announce the new version of our seismic processing software – welcome to **RadExPro 2016.2**!

The main highlight of this release is the brand new main window of the software – functional, handy and intuitive. Multiselect of modules, undo/redo of every command, quick dataset preview, copying of flows, lines and areas between projects and much more: see the video below for a brief overview of the new exciting functionality.

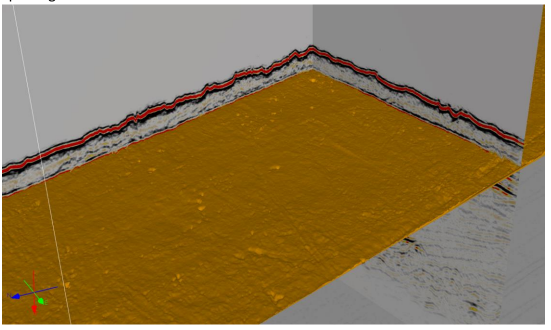


Other novels include:

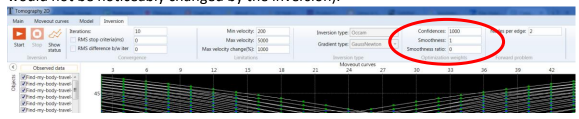
• Support of SEG-D revision 3 input data format. Use a new dedicated **SEG-D Input (Rev.3)** module to load such files into the processing flow.



 New 3D Auto-picker module efficiently picks horizons over a 3D volume based on a sparse grid of initial seeds.



 We have added coefficient normalization to the Travel Time Tomography module: now setting Confidences and Smoothess to 1 on the Inversion Parameters tab ensures that their contributions to the functional being minimized are the same and equal to that of the error minimization part. (In opposite, setting Confidences to a very high value, as offered by default, guarantees that velocities of the model grids with confidence=1 would not be noticeably changed by the inversion).



As usual, if you are on maintenance, please contact us at support@radexpro.ru and get your update for free.