

M-GS Destriping plugin for OpendTect – Just Released !

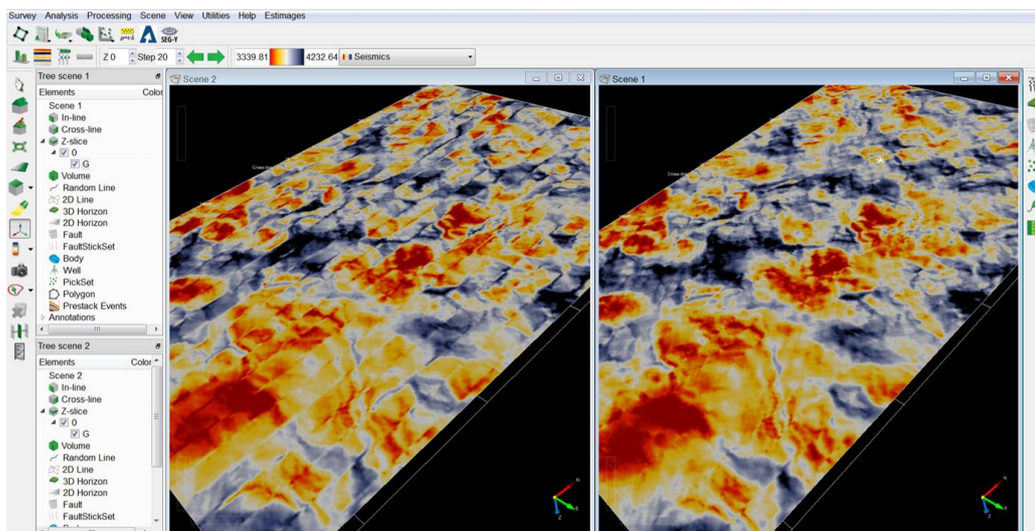
(Paris, May 17) Estimages and dGB Earth Sciences are pleased to announce the release of the new M-GS Destriping plug-in for OpendTect Pro.

Estimages destriping is a footprint removal tool. The algorithm uses geostatistics to quickly and efficiently remove a striping effect in 2D. Estimages has been working on providing the industry with new tools for improving existing data quality without additional processing cost. This plugin marks the integration of advanced denoising solutions into the powerful interpretation platform: OpendTect Pro.

OpendTect Pro is a new commercial layer on top of OpendTect especially for professional users. This unique seismic interpretation platform is more user-friendly and less expensive than all competitive systems, currently available on the market. With low oil prices and oil companies looking to save costs OpendTect Pro is the perfect answer. For only € 1600 per year OpendTect Pro users benefit from a lot of extra functionality and the possibility to extend the platform by renting or purchasing additional commercial plugins, such as the M-GS Destriping plugin.

This first version of the Destriping plug-in runs in 2D but the prospective already includes a 3D version. The only user input that is required is to enter the stripes 'width. This semi-automatic filtering tool will then remove them almost instantaneously.

This tool is especially designed for destriping map attributes and horizons before interpretation and can be integrated in an operational workflow.



About Estimages

ESTIMAGES, a global company located in Paris, Oslo, Perth and Sydney, offers unique geostatistical solutions for geophysicists. Marketed through two main categories - denoising and velocity modeling - they have been adopted by major companies such as Shell, Total, Chevron, BP, Murphy Oil, Conoco Phillips, ENI, OMV and Inpex.

Tailored ESTIMAGES solutions help E&P actors bring seismic data closer to reality. Decisions can thus be taken with more confidence.

About dGB Earth Sciences

dGB Earth Sciences B.V., is a global company with offices in Enschede, The Netherlands; Houston, USA and Mumbai, India. The company has been offering leading-edge seismic interpretation software solutions to the Oil and Gas Industry, since it was founded in 1995.

dGB is the creator of OpendTect, the world's only open source seismic interpretation system, that is used worldwide by thousands . This year OpendTect is selected to receive the SEG's Distinguished Achievement Award. In January 2016, dGB has further extended the seismic interpretation platform with a commercial layer, especially for professional users: OpendTect Pro. OpendTect Pro can be extended with a range of unique commercial plugins, build by dGB and other vendors for extracting more geologic information from the data.