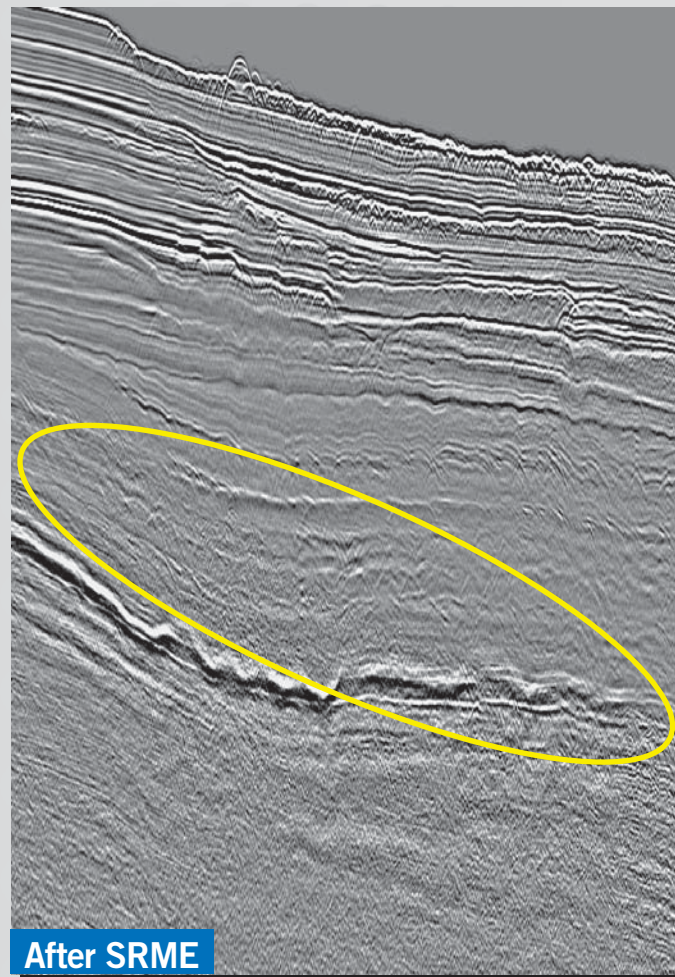
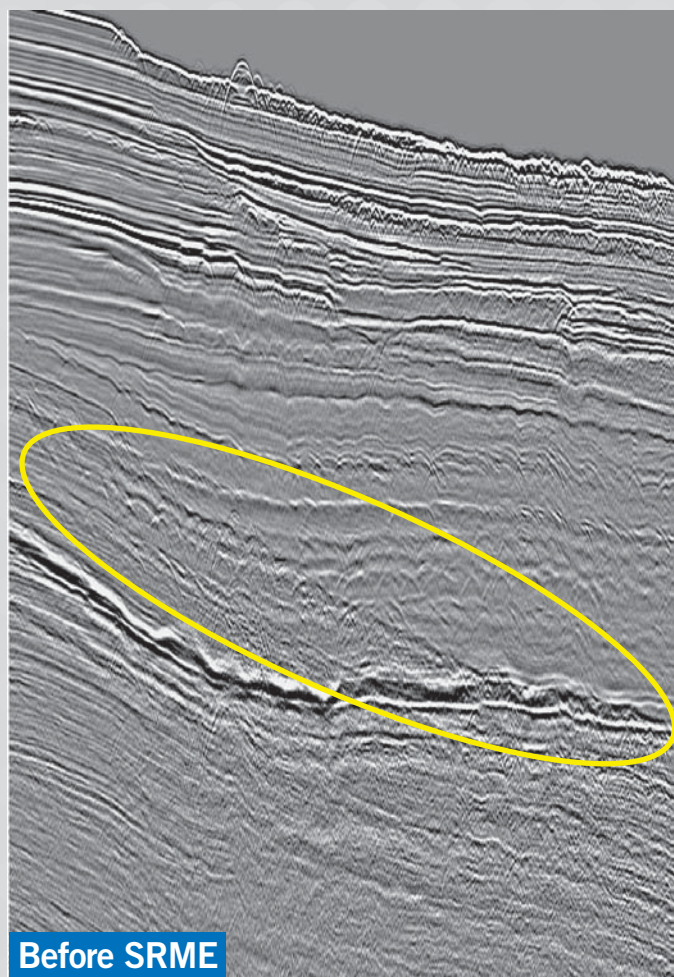


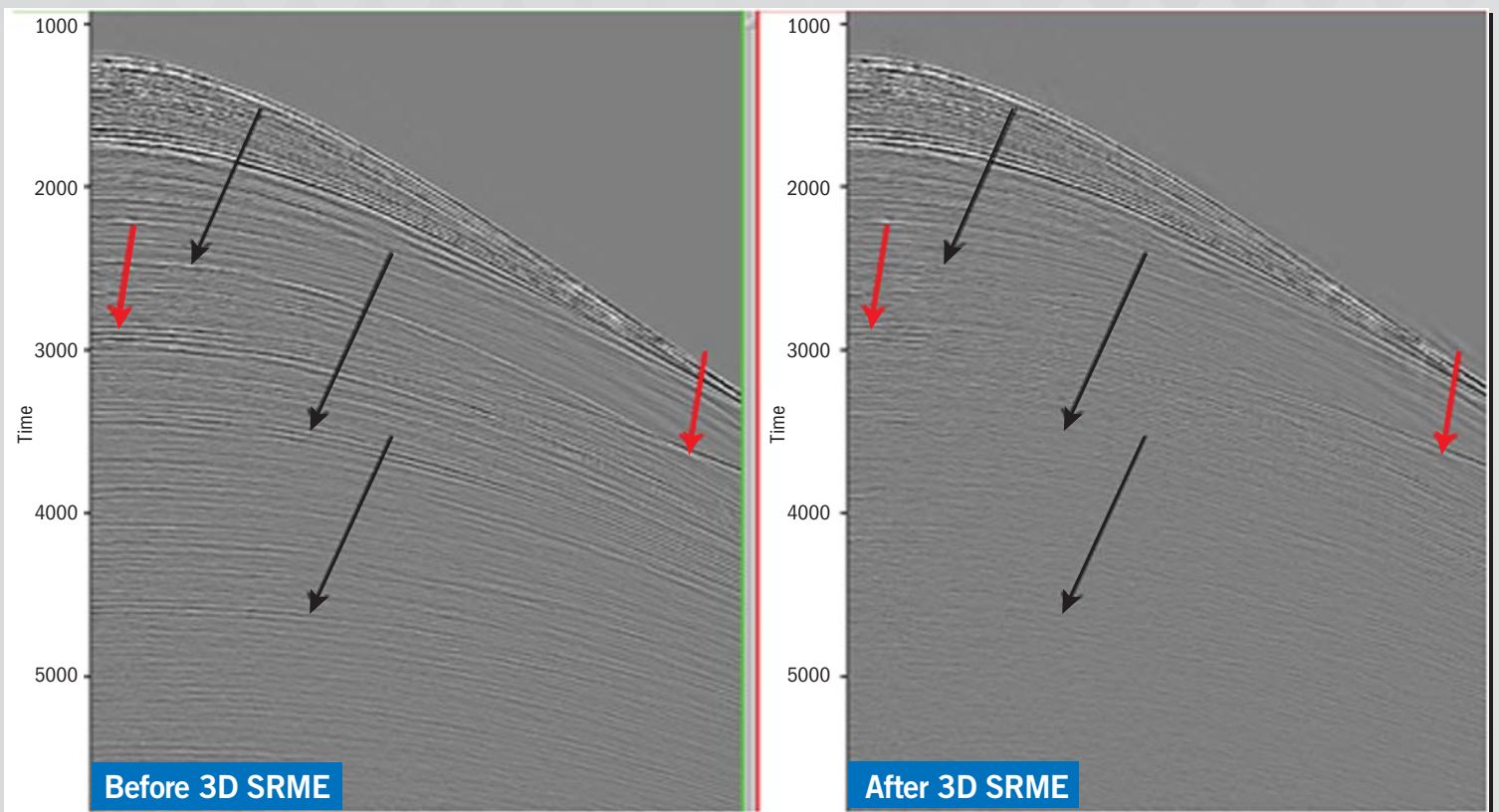
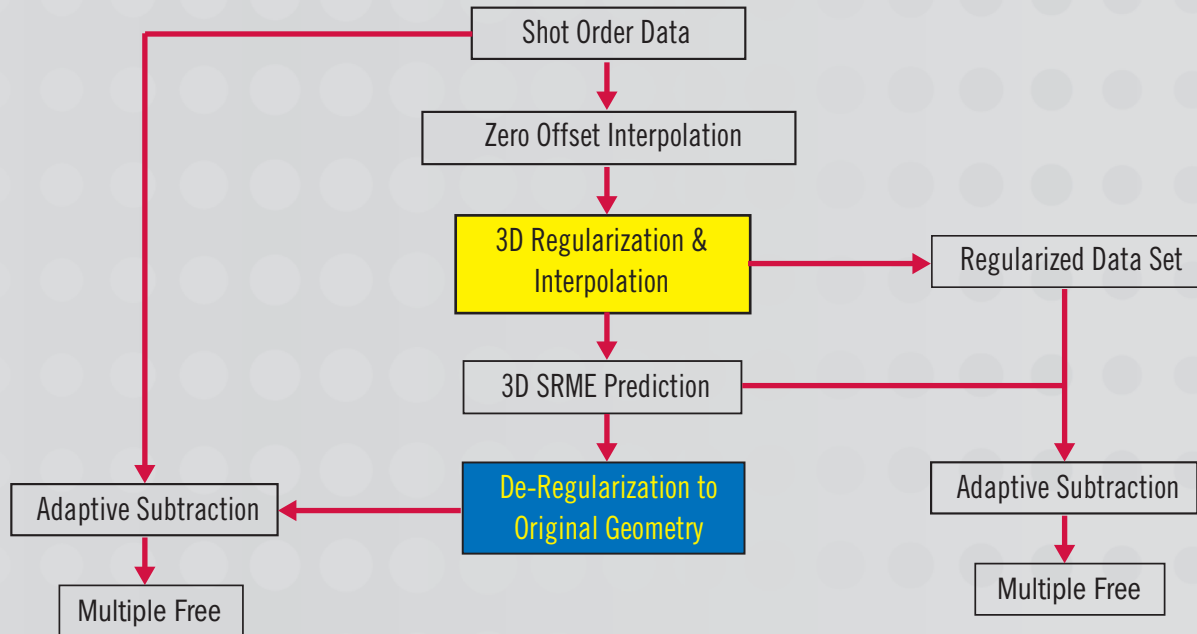
## 3D SRME for ALL Marine Acquisition

- Geometry Independent Implementation
- Extension to Ocean Bottom Cable and Nodes
- POCS Regularization
- Innovative Non-linear Adaptive Subtraction
- Suitable for Wide Azimuth Acquisition
- Improved Parallelism and Performance



The effective removal of the water bottom multiple including diffracted multiples is evident in the figure above after the application of 3D SRME.

# Geotrace's innovative workflow guarantees the integrity of your primary reflections after adaptive subtraction.



Primaries are indicated by the red arrows and multiples by the black arrows. Note the excellent amplitude and phase preservation of primary reflections.

## Geotrace's 3D SRME gives you the perfect blend of efficacy and efficiency.

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