Velocity Conditioning for an Improved Depth Conversion

Ang Chin Tee, M. Hafizal Zahir, M. Faizal Rahim, Nor Azhar Ibrahim, and Boshara M. Arshin PETRONAS Research Sdn Bhd angchintee@petronas.com.my

The time to depth conversion through the use of analytical functions has been a common procedure in seismic work for many decades. This paper describes a methodology for time to depth conversion based on the construction of a debiased velocity grid calibrated with a number of velocity functions.