## **Converted Wave Shot Profile Wave Equation Migration Toolbox Kit**

## Mark Ng<sup>1</sup>

<sup>1</sup>Divestco Inc., Calgary, Alberta, Canada

## **Abstract**

In this paper, I introduce a time extrapolator equivalent from the depth counterpart for shot profile wave equation migration (WEM) for converted waves. I also affirm a few useful tools that have been available for the P-wave shot profile one-way WEM to be used for converted waves. The tools are namely: excitation time imaging condition for simplicity, time-shift imaging condition for massive speed gain, and topography consideration.

## **References Cited**

Cary, P.W. and C. Zhang, 2010, Technical considerations for converted-wave prestack time migration: 80th Annual International Meeting, SEG, Expanded Abstracts, 1656-1660.

Gazdag, J. and P. Sguazzero, 1984, Migration of seismic data by phase shift plus interpolation: Geophysics, 49, 124-131.

Ng, M., 2009, Efficiency and accuracy enhancement for one-way wave equation migration through improved mapping function in the time-shift imaging condition: Annual GeoConvention, Expanded Abstracts.

Ng, M., 2008, A fast and accurate migration from topography via coarse step downward wavefield extrapolation: 78th Annual International Meeting, SEG, Expanded Abstracts, 2397-2401.

Ng, M., 2007, A simple way to speed up wave equation migration: using a time-shift imaging condition: RECORDER, CSEG, 32, no. 10, 44-47.

Ng, M., 1996, 3-D prestack phase shift migration of shot records: Canadian Journal of Exploration Geophysics, CSEG, 32, no.2, 130-138.

Ng, M., 1994, Prestack migration of shot records using phase shift plus interpolation: Canadian Journal of Exploration Geophysics, CSEG, 30, no.1, 11-27.

Rosales, D.A., S. Fomel, B. Biondi and P. Sava, 2008, wave-equation angle-domain common-image gathers for converted waves, Geophysics, 73, no.1, S17-S26.

Sava, P. and S. Fomel, 2006, Time-shift imaging condition for converted waves: 76th Annual International Meeting, SEG, Expanded Abstracts, 2460-2464.

Sava, P. and S. Fomel, 2005, Time-shift imaging condition: 75th Annual International Meeting, SEG, Expanded Abstracts, 1850-1853.

Sava, P. and S. Fomel, 2003, Angle-domain common-image gathers by wavefield continuation methods: Geophysics, 68, 1065-1074.

Zhang, Y., J. Sun, C. Notfors, S. Gray, N. Bleistein and G. Zhang, 2003, True amplitude migration using common-shot oneway wavefield extrapolation: Annual Meeting, CSPG/CSEG, Expanded Abstracts.