

Correction to “Effect of annual signals on geodetic velocity” by Geoffrey Blewitt and David Lavallée

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INDEX TERMS: 9900 Corrections; *KEYWORDS:* GPS, annual signal, velocity, error, time series, power spectrum

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[1] In the paper “Effect of annual signals on geodetic velocity” by Geoffrey Blewitt and David Lavallée (*Journal of Geophysical Research*, 107(B7), 2145, doi:10.1029/2001JB000570, 2002), Figure 3 image is a duplicate of Figure 2. The correct Figure 3 is shown here.

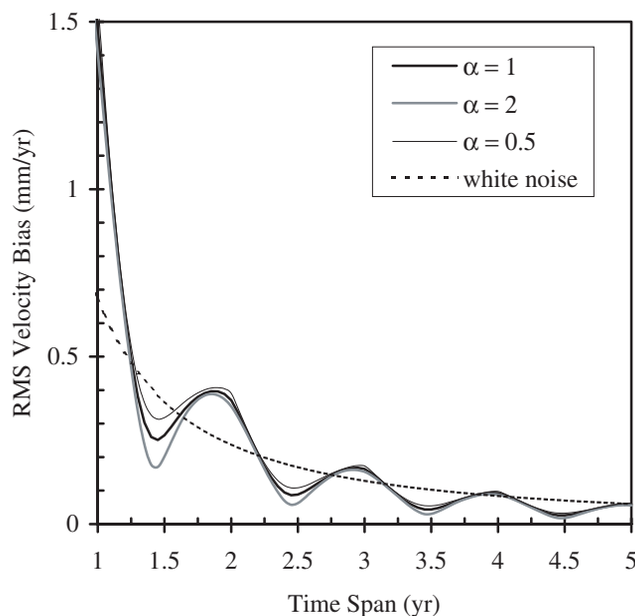


Figure 3. Velocity bias versus data span for annually repeating signals with spectral index $\alpha = 1$ and fundamental amplitude of 1 mm. Upper and lower bounds assume that α ranges from 0.5 to 2, respectively. Also shown is the white noise-equivalent error with the same 1.4-mm standard deviation as the annually repeating signal.