


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Practical issues in ultra-short-pulse measurements with 'GRENOUILLE'

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Unfortunately, the publisher printed Figures 7 and 12 incorrectly. The correct figures are given below.

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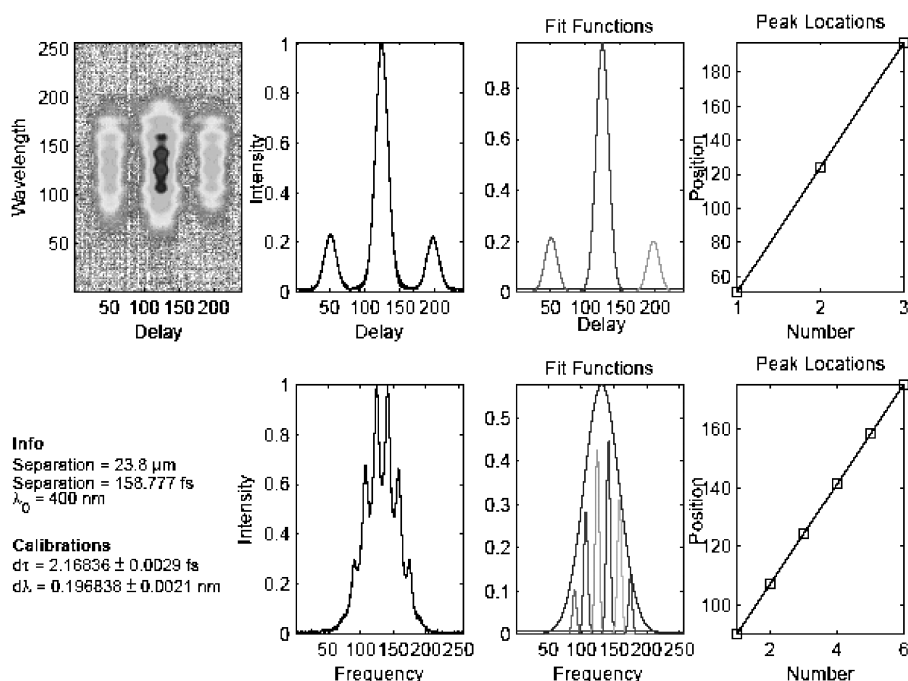


FIGURE 7 Etalon trace and a linear fit to peak locations extracts the calibration knowing only the etalon spacing and center wavelength

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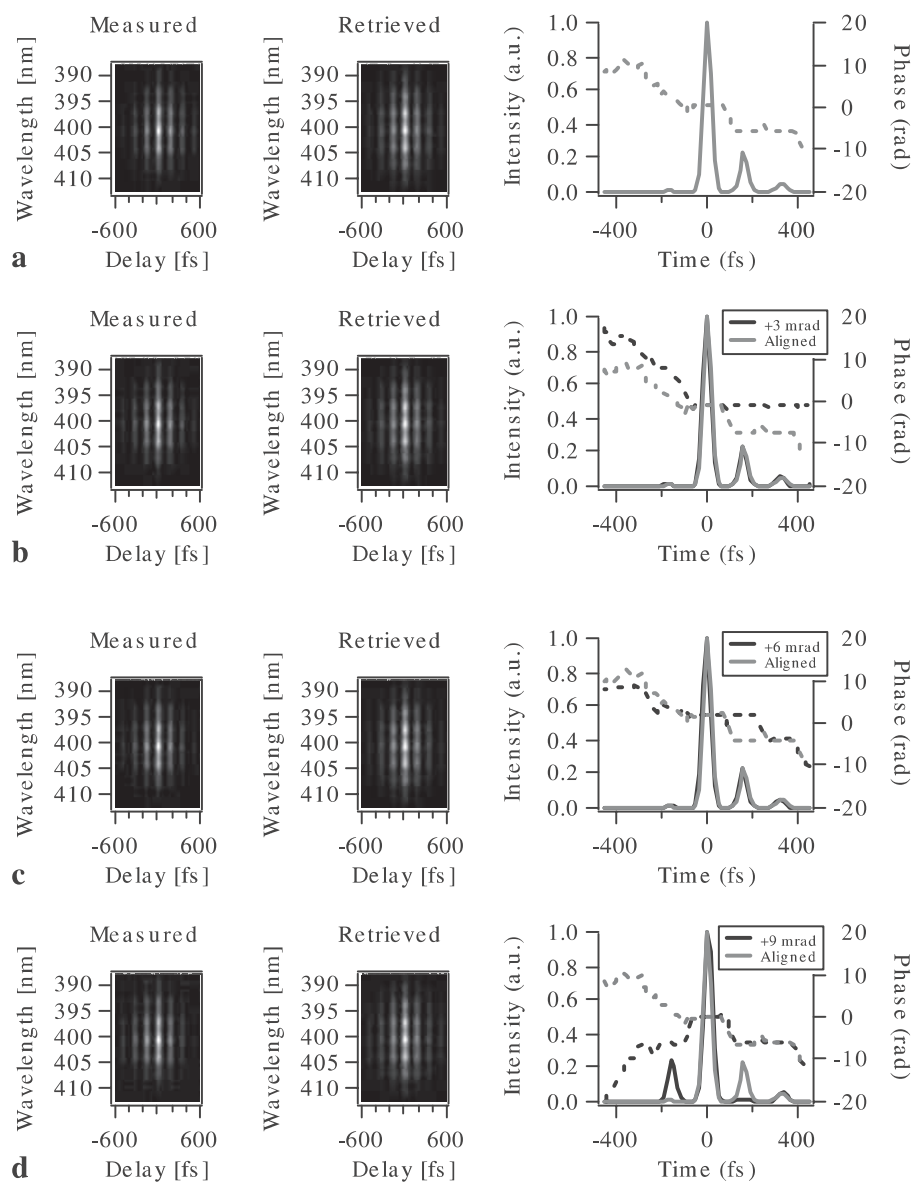


FIGURE 12 Effect of angular misalignment in the delay dimension. (a) Measured and retrieved GRENOUILLE traces of a well-aligned etalon pulse (square root taken for visibility). (b)–(d) As the slit begins to clip the signal beam, the trace distorts, and the algorithm eventually converges incorrectly