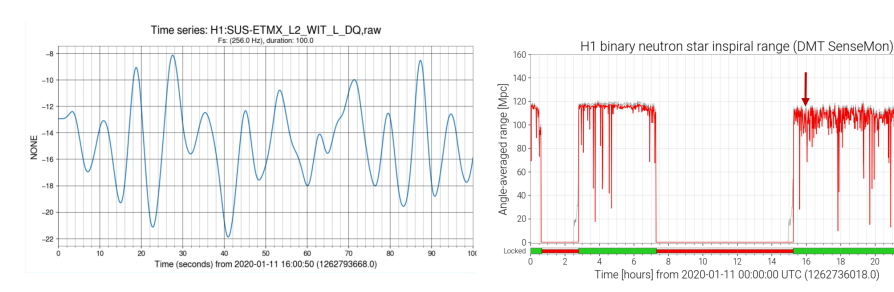
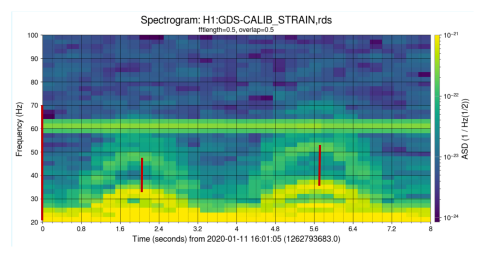
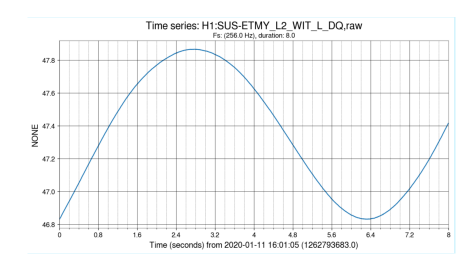


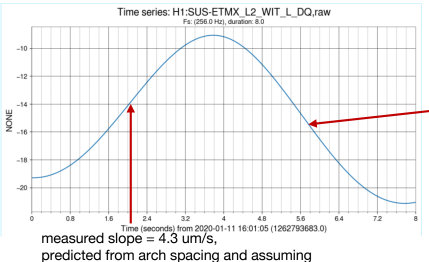
■ GDS ■ Front-end

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pitch around suspension point (L3 moves

more than L2): 4.7 um/s

measured slope: 5.4 um/s, predicted from arch spacing and assuming pitch around suspension point (L3 moves more than L2): 5.67 um/s