Gaussian (black), exact-H (blue), and ML-H (red) propagation results Re(P\_(1, 1)) Re(P\_(1, 2)) -0.04 P.0 9.0 PRe(P\_(2, 2)) Re(P\_(1, 5)) 20.00 - 0.04 Re(P\_(2, 5)) 5°0 Re(P\_(5, 5)) 0.0 9.0 Re(P\_(1, 6)) Re(P\_(2, 6)) 0.25 0.00 -0.25 0.00 Re(P\_(6, 6)) 8.0 8.0 IM(P\_(1, 2))  $Im(P_{-}(1, 5))$ 0.01 0.00 -0.01  $m(P_{-}(2,5))$  1.0 0.1 IM(P\_(1, 6)) 00.00 -0.05 0.25 (9°) 0.00 (13°) -0.25 (13°) 0.25 0.00

0.25

0

50

25

100

75

time

125

150