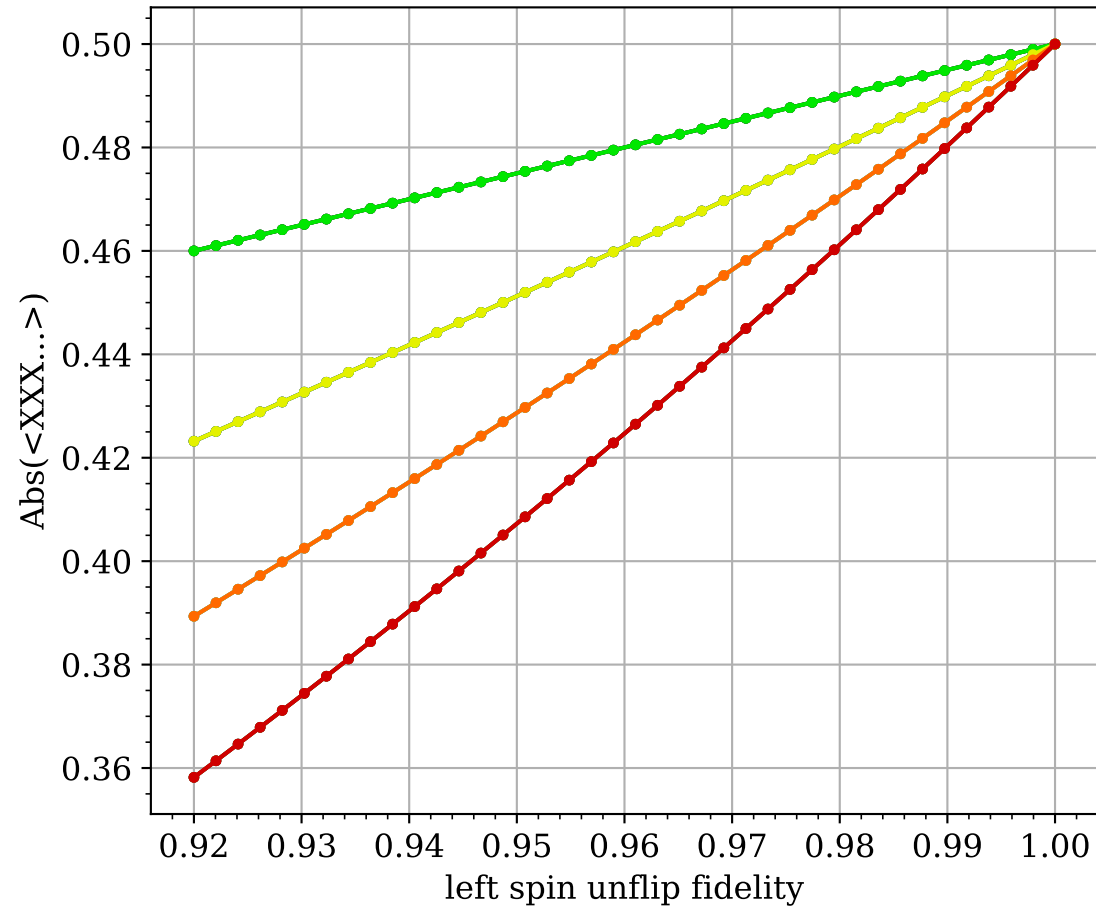
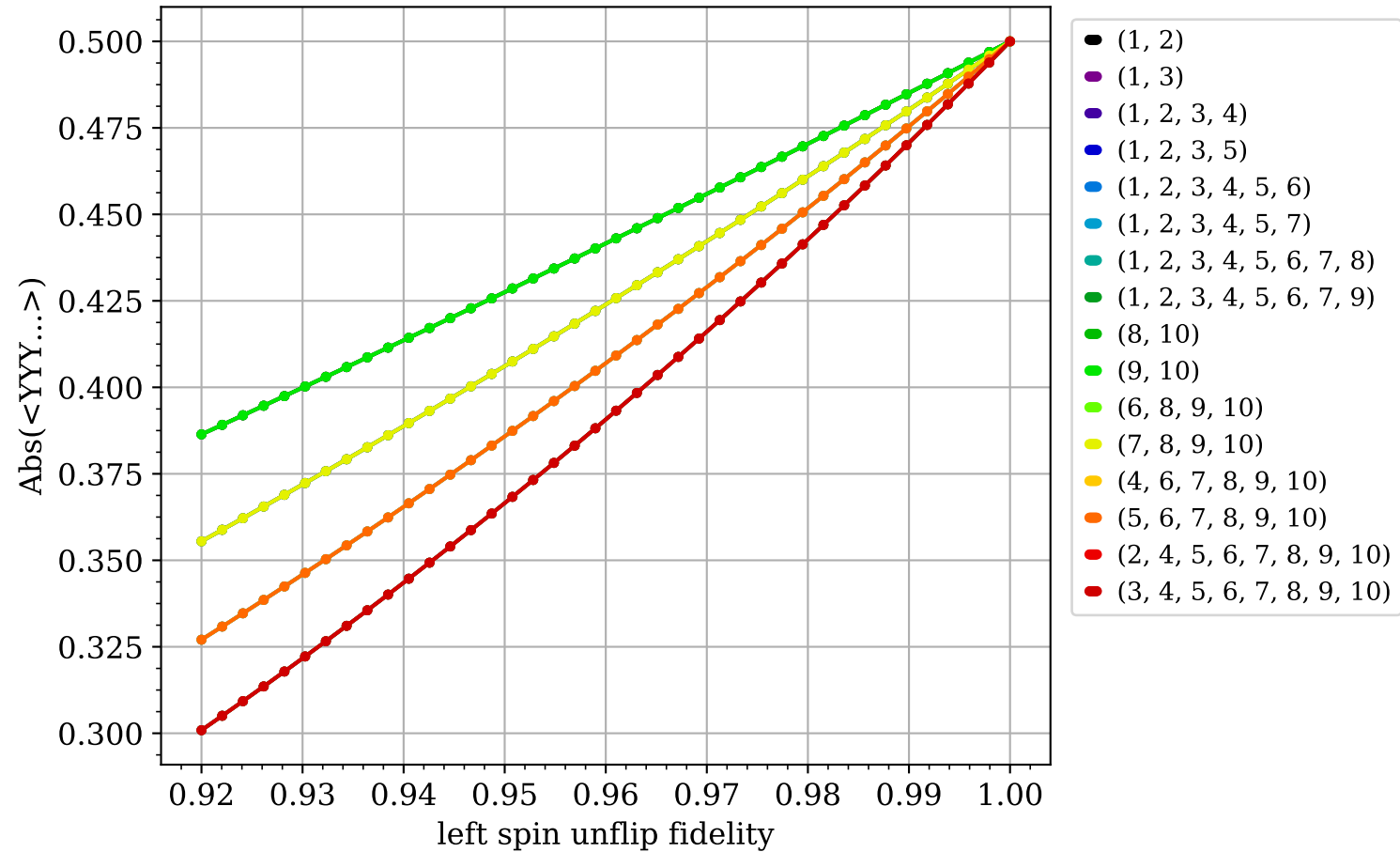


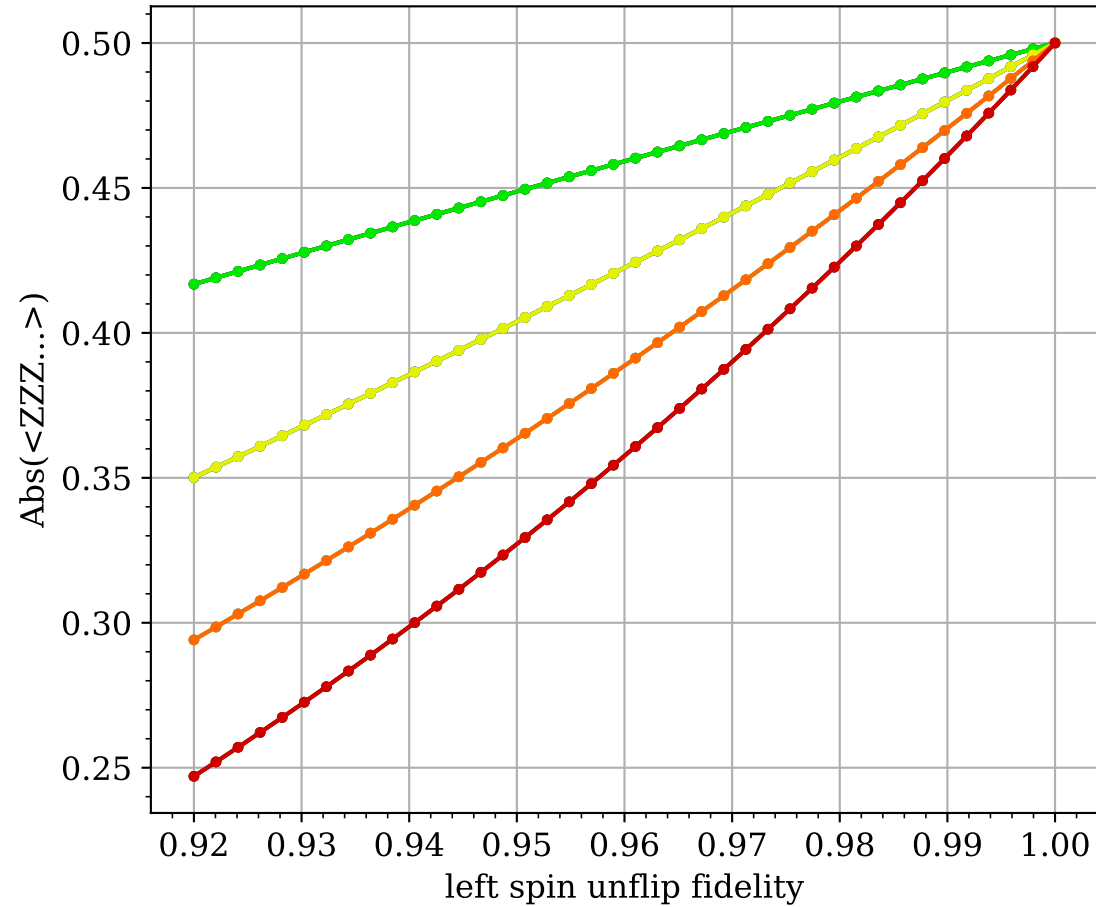
left spin unflip fidelity influence on X(right spin flip=1)



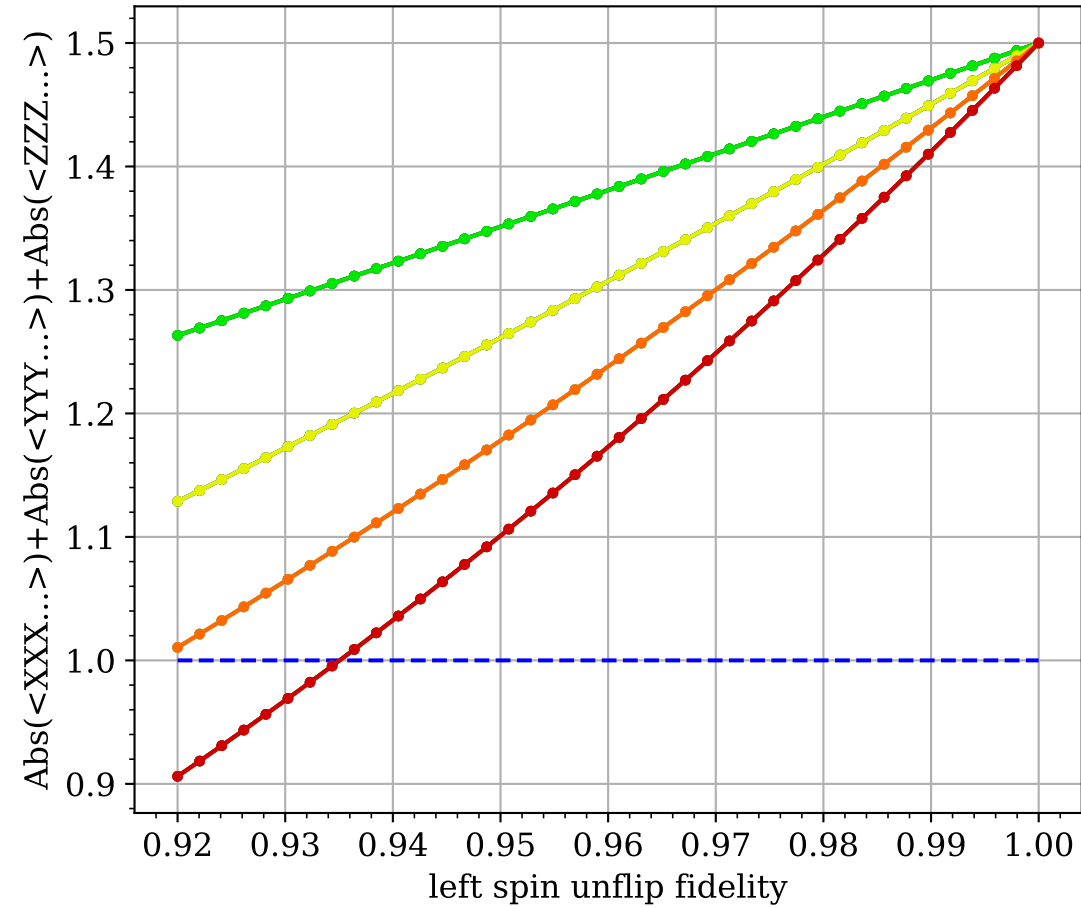
left spin unflip fidelity influence on Y(right spin flip=1)



left spin unflip fidelity influence on Z(right spin flip=1)



left spin unflip fidelity influence(right spin flip=1)



- (1, 2)
- (1, 3)
- (1, 2, 3, 4)
- (1, 2, 3, 5)
- (1, 2, 3, 4, 5, 6)
- (1, 2, 3, 4, 5, 7)
- (1, 2, 3, 4, 5, 6, 7, 8)
- (1, 2, 3, 4, 5, 6, 7, 9)
- (8, 10)
- (9, 10)
- (6, 8, 9, 10)
- (7, 8, 9, 10)
- (4, 6, 7, 8, 9, 10)
- (5, 6, 7, 8, 9, 10)
- (2, 4, 5, 6, 7, 8, 9, 10)
- (3, 4, 5, 6, 7, 8, 9, 10)