

Results of the scalar check

Scalar asymmetry between L and R

	T1	T3	fclk	u1	u3	u10	d1	d3	d10
L-R	√	√	√	√	√	√	x	x	√

Charge Scalar check in L and R

	u1:u10	u3:u10	u1:u3
L	√	√	√
R	√	√	√

	d1:d10	d3:d10	d1:d3
L	√	√	√
R	√	x	x

√: 2×10^{-4}

x: $\sim 10^{-3}$

