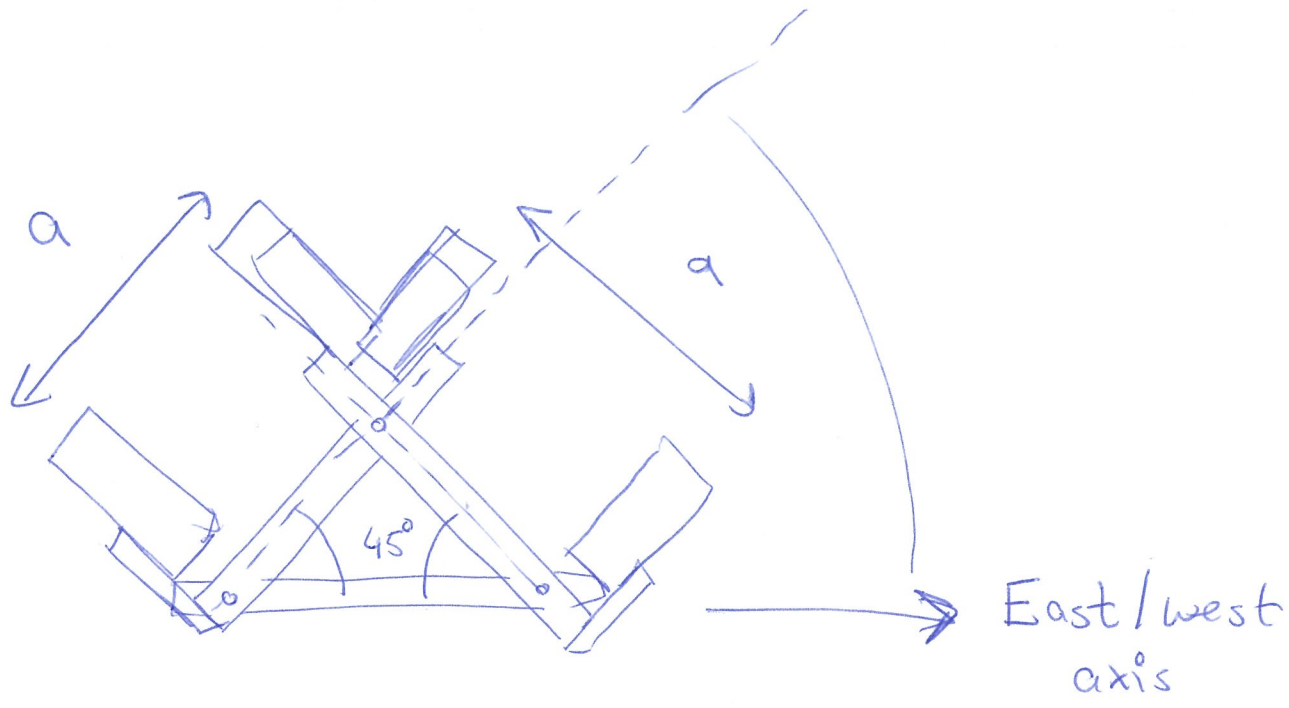


- ① Coincidence measurement → determine optimal separation a
- ② Background & Measurements → single Rates
- ③ Dark Rates measurement → coincidence with max. separation
- ④ Actual measurement, x 2 flipping, to cancel systematics



*) Take 2 measurements to cancel efficiencies as systematic

Group 6

