

# SBL Algorithm for Impulsive Signal DOA Estimation at:

1. Center frequency:  $\text{tensor}([8000])$  Hz,

2. Fault frequency:  $\text{tensor}([600])$  Hz,

3. Antenna distance:  $\text{tensor}([0.0200], \text{dtype}=\text{torch.float64})$  meters,

