Receive beamformer at Tx: $\tilde{w}_{\rm t,1}$ Active sensing Receive beamformer at Tx: $ilde{m{w}}_{\mathrm{t},2}$ Active sensing Receive beamformer at Tx: $\tilde{w}_{\mathrm{t,3}}$ Receive beamformer at Tx: $\tilde{w}_{\text{t.4}}$ Active sensing Receive beamformer at Tx: $\tilde{\boldsymbol{w}}_{\mathrm{t,5}}$ -25Receive beamformer at Tx: $\tilde{w}_{\mathrm{t,6}}$ Active sensing Receive beamformer at Tx: $\tilde{w}_{\mathrm{t.7}}$ 50 Effective Angle θ in degree

Optimal

Active sensing