



$$S_{nin,th} = -157.1 \text{ dBV}/\sqrt{\text{Hz}} \text{ White (theory)}$$

$$S_{nin,th} = -157.0 \text{ dBV}/\sqrt{\text{Hz}} \text{ White (sim.)}$$

$$S_{nin,th} = -157.5 \text{ dBV}/\sqrt{\text{Hz}} \text{ White M1 (sim.)}$$

$$S_{nin,th} = -167.1 \text{ dBV}/\sqrt{\text{Hz}} \text{ White M2 (sim.)}$$