R<sup>2</sup> Test n = 500n = 10001.00 0.75 0.50 0.25  $\mathbb{R}^2$ n = 1500n = 20001.00 0.75 0.50 0.25 noiseless noiseless 20 20 15 0 5 15 40 5 SNR

→ PAN+SR → SR