Macovski : Noise in MRI, Magn Reson Med. 1996 Sep;36(3):494-7.

Fundamentals of SNR in MRI – preceeeds multiphase array coils

O. Dietrich et al., Measurement of Signal-to-Noise Ratios in MR Images: Influence of Multichannel Coils, Parallel Imaging, and Reconstruction Filters, JOURNAL OF MAGNETIC RESONANCE IMAGING 26:375–385 (2007)

Good review article: practical way of measuring SNR, very worthwhile reading

P. Kellmann and E McVeigh, Image Reconstruction in SNR Units: A General Method for SNR Measurement, Magnetic Resonance in Medicine 54:1439–1447 (2005)

Good paper on new concept: SNR units

Robson et al., *Comprehensive Quantification of Signal-to-Noise Ratio and g-Factor for Image-Based and k-Space-Based Parallel Imaging Reconstructions* Magnetic Resonance in Medicine 60:895–907 (2008)

SNR estimates in parallel imaging

M. Hansen et al., Noise Propagation in Region of Interest Measurements, Magnetic Resonance in Medicine 2014

Paper on predicting the standard deviation (SD) associated with thermal noise propagation in region of interest measurements.

Haacke EM et al. Magnetic Resonance Imaging: Physical Principles and Sequence Design. Wiley Liss 2nd edition (ISBN-13: 978-0471720850) – Chapter 15: Signal, Contrast, and Noise

Good overview, good read

Liang ZP, Lauterbur PC. Principles of Magnetic Resonance Imaging: A Signal Processing Perspective. Wiley IEEE Press, 1st edition 1999 (ISBN-13: 978-0780347236)

Short section on CNR