Docket #: S10-048

MRI - Contrast and Resolution Enhancement for Magnetization-Prepared MRI with Signal Compensation

A method for enhancing resolution and contrast in an MRI image is provided. A transient signal acquisition is applied to acquire a plurality of samples of data, comprising reducing transient signal oscillations and acquiring a plurality of MRI samples of data. Transient signal compensation is applied to the plurality of samples of data to provide data with signal compensation. A noise reduction technique is applied to the data with signal compensation. Data resulting from the applying the noise reduction is used to generate an MRI image.

Publications

 "Signal Comensation and Compressed Sensing for Magnetization-Prepared MR Angiography"; IEEE Transactions on Medical Imaging, Vol. 30, No. 5, May 2011

Patents

• Issued: <u>8,040,135 (USA)</u>

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