

Docket #: S09-379

Hybrid Referenceless and Multibaseline PRF-Shift MR Thermometry

Researchers at Stanford University have developed a more accurate method for estimating temperatures in the heart during thermal therapies such as cardiac ablation. This new method is a hybrid, combining the strengths of referenceless and multi-baseline thermometry to subtract the effects of heart motion and respiration while providing a temperature estimate with a low margin of error.

Applications

- **Medical monitoring** - used to monitor thermal therapies, such as ablation, during cardiac procedures

Advantages

- **Greater accuracy** - estimates temperature with much lower error than techniques based on multi-baseline subtraction or referenceless methods alone
- **Simple** - requires no gating navigator acquisitions or susceptibility modeling

Publications

- Grissom WA, Rieke V, Holbrook AB, Medan Y, Lustig M, Santos J, McConnell MV, Pauly KB. [Hybrid referenceless and multibaseline subtraction MR thermometry for monitoring thermal therapies in moving organs.](#) Med Phys. 2010 Sep;37(9):5014-26.
- U.S. Patent Application Nos. [13/009,209](#) and [13/009,318](#)

Patents

- Published Application: [20110175615](#)
- Published Application: [WO2011090990](#)
- Published Application: [20110178386](#)
- Issued: [8,810,246 \(USA\)](#)
- Issued: [8,482,285 \(USA\)](#)

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