SWIFT Software for Bruker MRI Systems

IP Status: Copyrighted

Provides most recent, user friendly versions of SWIFT (Sweep Imaging with Fourier Transformation) pulse sequence integrated with software allowing a fast local and remote image reconstruction.

The SWIFT software is copyrighted by the Regents of the University of Minnesota and covered by at least the following patents and patent applications: US7279899, US7403006, US7777484, US8067936, US8212560, US8502537, JP5836263, DE112010001536.8, US8798340, US9841480, JP6353865, US8519707, US8933698, US8750642, KR101570623, CN201280042824.4, US10537265, DE112011101171, JP5827989, US9880243, JP5753128, US10698053, US10180475. The license granted by the University is solely for research purposes by non-profit institutions and US government agencies. No additional rights are granted to any patents or copyrights. Users are responsible for ensuring compliance with any applicable patent laws.

For information about licensing the software, please visit **CMRR's SWIFT website**.

Category

Express License

Technology ID 2024-240

View online



Benefits and Features:

- Variety of magnetization preparations options to create a different contrasts
- Implemented Look-Locker approaches to collect T1, T1rho, B1 etc. maps in one shot
- The fitting program integrated with reconstruction creates the maps automatically after the data acquisition
- FMRI protocol optimized based on MB-SWIFT
- The package is used by different groups at CMRR and outside of UMN. Feedback from these groups allows continuous optimization and modification of the product.

Phase of Development:

- Software package is ready for use on Bruker MRI scanners
- $\bullet\,$ The SWIFT method is written for ParaVision 360 v 3.5
- The integrated reconstruction software implemented on C/C++ using OpenVnmrJ environment
- Researchers interested in using this free software for non-commercial research applications can obtain a license using the "order now" button provided on the right panel of this page

Please contact **Djaudat Idiyatullin** for download options