# **Resource Summary Report**

Generated by RRID on Apr 8, 2025

# Fast T2 relaxation data analysis with stimulated echo correction and non-local spatial regularisation

RRID:SCR\_014108

Type: Tool

## **Proper Citation**

Fast T2 relaxation data analysis with stimulated echo correction and non-local spatial regularisation (RRID:SCR\_014108)

#### Resource Information

URL: http://www.nitrc.org/projects/nlsrnnls/

**Proper Citation:** Fast T2 relaxation data analysis with stimulated echo correction and non-local spatial regularisation (RRID:SCR\_014108)

**Description:** A tool which offers a fast algorithm for computing myelin maps from multiecho T2 relaxation data using parallel computation with multicore CPUs and graphics processing units (GPUs). The tool also provides non-local spatial regularization to produce more accurate and reliable myelin maps for noisy T2 relaxation data.

**Resource Type:** software resource, data visualization software, software application, data processing software

**Keywords:** data visualization software, myelin map, t2 data, parallel computation

Funding: MS/MRI Research Group at the University of British Columbia;

Natural Sciences and Engineering Research Council of Canada;

Milan and Maureen Ilich Foundation

Availability: Available for download

Resource Name: Fast T2 relaxation data analysis with stimulated echo correction and non-

local spatial regularisation

Resource ID: SCR\_014108

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**Record Creation Time:** 20220129T080319+0000

Record Last Update: 20250407T220111+0000

# Ratings and Alerts

No rating or validation information has been found for Fast T2 relaxation data analysis with stimulated echo correction and non-local spatial regularisation.

No alerts have been found for Fast T2 relaxation data analysis with stimulated echo correction and non-local spatial regularisation.

### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.