## **Resource Summary Report**

Generated by RRID on Apr 10, 2025

# Wisconsin Cortical Thickness Analysis (CTA) Toolbox

RRID:SCR 014180

Type: Tool

### **Proper Citation**

Wisconsin Cortical Thickness Analysis (CTA) Toolbox (RRID:SCR\_014180)

#### **Resource Information**

URL: http://www.nitrc.org/projects/cta\_toolbox

Proper Citation: Wisconsin Cortical Thickness Analysis (CTA) Toolbox

(RRID:SCR\_014180)

**Description:** A Matlab tool to perform statistical analysis on cortical thickness signals on brain surfaces obtained from Freesurfer. It is used for multi-resolutional analysis of such cortical thickness signals and detecting group differences. It is based on the Spectral Graph Wavelet Transform (SGWT) toolbox and provides plug and play methods for deriving Wavelet Multiscale Descriptor (WMD), cortical thickness smoothing using SGWT, Multivariate General Linear Model (MGLM), and False Discovery Rate (FDR).

**Resource Type:** software application, data processing software, software toolkit, software resource, data analysis software

Keywords: matlab, software toolkit, cortical thickness signal, data analysis software

Funding: Wisconsin Partnership Program;

NIA R01AG040396; NIA R01AG021155:

NSF RI 1116584;

**NSF CAREER 1252725**;

UW ADRC NIA P50 AG033514;

UW ICTR NCRR 1UL1RR025011;

NIA P30 AG010129;

NIA K01 AG030514

Resource Name: Wisconsin Cortical Thickness Analysis (CTA) Toolbox

Resource ID: SCR\_014180

Alternate URLs: http://pages.cs.wisc.edu/~wonhwa/code/CTA\_toolbox.html,

http://pages.cs.wisc.edu/~wonhwa/project/ctdiscrim.html

License: GNU General Public License

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

Record Last Update: 20250410T070508+0000

### **Ratings and Alerts**

No rating or validation information has been found for Wisconsin Cortical Thickness Analysis (CTA) Toolbox.

No alerts have been found for Wisconsin Cortical Thickness Analysis (CTA) Toolbox.

#### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.