Resource Summary Report

Generated by <u>dkNET</u> on May 20, 2025

UTSA SNRP Image Analysis Core

RRID:SCR_010152 Type: Tool

Proper Citation

UTSA SNRP Image Analysis Core (RRID:SCR_010152)

Resource Information

URL: http://utsa.eagle-i.net/i/00000135-f9db-508b-3c2e-1e5380000000

Proper Citation: UTSA SNRP Image Analysis Core (RRID:SCR_010152)

Description: The Image Analysis Core provides state-of-the-art techniques and software for making use of 3-dimensional images acquired via the RCMI Advanced Imaging Center. Our existing facility, like other centers of its kind, offers investigators the capability to acquire large, high resolution, three dimensional data sets, often as time series. The Core assists investigators in establishing methods for reducing these complex data sets to a form suitable for statistical analysis. The Core draws on the computational resources of The Computational Biology Initiative (CBI) at UTSA to implement standard best practices in image analysis and deliver state of the art image storage, visualization, and quantification to users of the image center, or to users obtaining similar images from equipment in their own laboratories.

Resource Type: core facility, service resource, access service resource

Funding:

Resource Name: UTSA SNRP Image Analysis Core

Resource ID: SCR_010152

Alternate IDs: nlx_156631

Record Creation Time: 20220129T080257+0000

Record Last Update: 20250519T205142+0000

Ratings and Alerts

No rating or validation information has been found for UTSA SNRP Image Analysis Core.

No alerts have been found for UTSA SNRP Image Analysis Core.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.