

Resource Summary Report

Generated by [kravitz2](#) on Jul 31, 2026

JSU Remote Sensing Core Laboratory

RRID:SCR_009898

Type: Tool

Proper Citation

JSU Remote Sensing Core Laboratory (RRID:SCR_009898)

Resource Information

URL: <http://jsu.eagle-i.net/i/0000012a-86f9-8ca4-8463-ad4580000000>

Proper Citation: JSU Remote Sensing Core Laboratory (RRID:SCR_009898)

Description: The Visualization Core Laboratory / GIS Remote Core Laboratories were established to bond existing capabilities and talents in the areas of Geographic Information Systems (GIS), Remote Sensing (RS) and Scientific Visualization (Sci-Viz) and co-locate them in a centralized facility. This created an infrastructure of technology, data, people and institutional linkages that enables the discovery, evaluation and application of geospatial and visual data for adding value to research across various areas and disciplines. The GIS/RS laboratories support the development, enhancement and transfer of GIS/RS applications, make geospatial data available and accessible and promote research and development innovation among users. The Sci-Viz laboratory supports the need of scientists and researchers relative to modeling, program application development and production of high quality advanced visualizations for all fields or disciplines. The TLGVRC addresses human resource development to ensure a skilled workforce which is vital for sustenance of any high level technology activity.

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

Resource Name: JSU Remote Sensing Core Laboratory

Resource ID: SCR_009898

Alternate IDs: nlx_156365

Record Creation Time: 20220129T080255+0000

Record Last Update: 20260731T042824+0000

Ratings and Alerts

No rating or validation information has been found for JSU Remote Sensing Core Laboratory.

No alerts have been found for JSU Remote Sensing Core Laboratory.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Cresawn SG, et al. (2011) Phamerator: a bioinformatic tool for comparative bacteriophage genomics. BMC bioinformatics, 12, 395.