## **Resource Summary Report**

Generated by NIF on May 24, 2025

# National Center for Microscopy and Imaging Research: SAGE

RRID:SCR\_008069

Type: Tool

### **Proper Citation**

National Center for Microscopy and Imaging Research: SAGE (RRID:SCR 008069)

#### **Resource Information**

URL: http://ncmir.ucsd.edu/downloads/sage.shtm

**Proper Citation:** National Center for Microscopy and Imaging Research: SAGE (RRID:SCR 008069)

**Description:** A software resource which supports high-resolution, scalable, and collaborative scientific visual environments. Scalable Adaptive Graphical Environment is a graphics streaming architecture that allows users to treat high-resolution distributed displays as one contiguous desktop where users can move or resize application windows. It is designed specifically for Windows 32-bit environments and is network centric.

Synonyms: NCMIR SAGE, NCMIR Scalable Adaptive Graphical Environment

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

**Keywords:** software resource, visualization, cluster, high resolution, tiled display, graphics streaming architecture

**Funding:** 

Availability: Gnu general public license

Resource Name: National Center for Microscopy and Imaging Research: SAGE

Resource ID: SCR\_008069

**Alternate IDs:** nif-0000-10516

**Record Creation Time:** 20220129T080245+0000

Record Last Update: 20250524T060207+0000

## Ratings and Alerts

No rating or validation information has been found for National Center for Microscopy and Imaging Research: SAGE.

No alerts have been found for National Center for Microscopy and Imaging Research: SAGE.

#### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.