# **Resource Summary Report**

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# **Edtsurf**

RRID:SCR\_016083 Type: Tool

**Proper Citation** 

Edtsurf (RRID:SCR\_016083)

#### **Resource Information**

URL: http://zhanglab.ccmb.med.umich.edu/EDTSurf/

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**Description:** Software that constructs triangulated surfaces for macromolecules. It generates three major macromolecular surfaces: van der Waals surface, solvent-accessible surface and molecular surface (solvent-excluded surface) and also identifies cavities which are inside of macromolecules. Used in accurate calculation of protein surfaces in the protein structural and functional studies including ligand-protein docking and virtual screening.

Synonyms: EDTSurf: Quick and accurate construction of macromolecular surfaces

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

Defining Citation: PMID:19956577

**Keywords:** construct, triangulate, surface, macromolecule, van der Waals, solvent, accessible, molecular, cavities, program

Funding: the Alfred P. Sloan Foundation ; NIGMS GM083107; NIGMS GM084222; NSF 0746198

Availability: Free, Available for download, Freely available

Resource Name: Edtsurf

Resource ID: SCR\_016083

Alternate IDs: OMICS\_16795

Alternate URLs: https://sources.debian.org/src/edtsurf/

License: Apache 2.0

Record Creation Time: 20220129T080328+0000

Record Last Update: 20250429T055805+0000

### **Ratings and Alerts**

No rating or validation information has been found for Edtsurf.

No alerts have been found for Edtsurf.

## Data and Source Information

Source: <u>SciCrunch Registry</u>

#### **Usage and Citation Metrics**

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>dkNET</u>.

Machat M, et al. (2021) Comparative evaluation of shape retrieval methods on macromolecular surfaces: an application of computer vision methods in structural bioinformatics. Bioinformatics (Oxford, England), 37(23), 4375.

Gui S, et al. (2018) Frontiers in biomolecular mesh generation and molecular visualization systems. Visual computing for industry, biomedicine, and art, 1(1), 7.