## **Resource Summary Report**

Generated by dkNET on May 17, 2025

### **BioPSE**

RRID:SCR\_014044

Type: Tool

### **Proper Citation**

BioPSE (RRID:SCR\_014044)

#### Resource Information

**URL:** <a href="http://www.sci.utah.edu/cibc-research/highlights/24-research-highlights/cibc-highlights/221-scirun-biopse.html">http://www.sci.utah.edu/cibc-research/highlights/24-research-highlights/cibc-highlights/221-scirun-biopse.html</a>

**Proper Citation:** BioPSE (RRID:SCR\_014044)

**Description:** A simulation software package which hosts a collection of algorithms used to run bioelectric field simulations inside of SCIRun. The software provided in the package may be used for geometric modeling, simulation, and visualization for solving bioelectric field problems.

Synonyms: SCIRun/BioPSE

Resource Type: software resource, software application, simulation software

**Keywords:** software, algorithm, simulation, modeling, visaulization, bioelectric field, tool

Funding: NIH

**Availability:** Public

Resource Name: BioPSE

Resource ID: SCR\_014044

**License URLs:** http://www.utah.edu/privacy/

**Record Creation Time:** 20220129T080318+0000

Record Last Update: 20250513T061518+0000

# Ratings and Alerts

No rating or validation information has been found for BioPSE.

No alerts have been found for BioPSE.

### Data and Source Information

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.