## **Resource Summary Report**

Generated by <u>NIF</u> on May 18, 2025

# University of Colorado Boulder Chemical and Bio. Engineering instrument and electronics Core Facility

RRID:SCR\_019298 Type: Tool

#### **Proper Citation**

University of Colorado Boulder Chemical and Bio. Engineering instrument and electronics Core Facility (RRID:SCR\_019298)

#### **Resource Information**

URL: https://www.colorado.edu/chbe/instrument-shop

**Proper Citation:** University of Colorado Boulder Chemical and Bio. Engineering instrument and electronics Core Facility (RRID:SCR\_019298)

**Description:** Provides mechanical and electrical design and fabrication services at CU Boulder.Provides solutions for instructional and research needs for any department or college. Collectively comprised of machine shop and electronics shop, both of which are located in basement level of Jennie Smoly Caruthers Biotechnology Building.

**Synonyms:** Colorado University at Boulder Chemical and Bio. Engineering instrument and electronics Core Facility, Chemical and Bio. Engineering instrument and electronics

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

Keywords: USEDit, ABRF, mechanical and electrical design, fabrication services

#### Funding:

**Resource Name:** University of Colorado Boulder Chemical and Bio. Engineering instrument and electronics Core Facility

Resource ID: SCR\_019298

Alternate IDs: ABRF\_1095

Alternate URLs: https://coremarketplace.org/?FacilityID=1095

Record Creation Time: 20220129T080344+0000

Record Last Update: 20250517T060419+0000

### **Ratings and Alerts**

No rating or validation information has been found for University of Colorado Boulder Chemical and Bio. Engineering instrument and electronics Core Facility.

No alerts have been found for University of Colorado Boulder Chemical and Bio. Engineering instrument and electronics Core Facility.

Data and Source Information

Source: <u>SciCrunch Registry</u>

**Usage and Citation Metrics** 

We have not found any literature mentions for this resource.