# **Resource Summary Report**

Generated by NIF on May 21, 2025

# Northwestern University Reactor Engineering and Catalyst Testing Core Facility

RRID:SCR 025623

Type: Tool

# **Proper Citation**

Northwestern University Reactor Engineering and Catalyst Testing Core Facility (RRID:SCR\_025623)

#### Resource Information

URL: https://trienens-institute.northwestern.edu/react/

**Proper Citation:** Northwestern University Reactor Engineering and Catalyst Testing Core Facility (RRID:SCR\_025623)

**Description:** Core is dedicated to aiding students and investigators in advancement of understanding chemical properties of solid interfaces used for environmental and energy processes. Facility provides range of instrumentation and services for students and industrial researchers interested in catalysis.

**Abbreviations: REACT** 

**Synonyms:**, Reactor Engineering and Catalyst Testing Core Facility, Northwestern University Reactor Engineering and Catalyst Testing (REACT) Core Facility

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

**Keywords:** chemical properties of solid interfaces, environmental and energy processes, catalysis

**Funding:** 

Availability: Open

Resource Name: Northwestern University Reactor Engineering and Catalyst Testing Core

**Facility** 

Resource ID: SCR\_025623

Alternate IDs: ABRF\_2904

Alternate URLs: https://coremarketplace.org/?FacilityID=2904&citation=1

**Record Creation Time:** 20240815T053252+0000

**Record Last Update:** 20250521T062024+0000

## **Ratings and Alerts**

No rating or validation information has been found for Northwestern University Reactor Engineering and Catalyst Testing Core Facility.

No alerts have been found for Northwestern University Reactor Engineering and Catalyst Testing Core Facility.

### **Data and Source Information**

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.