Resource Summary Report

Generated by NIF on Apr 21, 2025

Penn NBIC Probe Facility

RRID:SCR 010023

Type: Tool

Proper Citation

Penn NBIC Probe Facility (RRID:SCR_010023)

Resource Information

URL: http://eagle-i.itmat.upenn.edu/i/00000139-b6a6-e595-9dbb-bb2180000000

Proper Citation: Penn NBIC Probe Facility (RRID:SCR_010023)

Description: Core facility that provides the following services: NBIC instrumentation training, Scanning probe measurement service. The NBIC serves as an incubator for new probes of nanostructure behavior and associated instrumentation development. It is equipped with a suite of scanning probes, opto-electronic/transport tools, and optical probes that are so recently developed as not to be available on commercial instruments. The environment facilitates the development and refinement of new probe-based techniques.

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

Keywords: scanning probe microscopy

Funding:

Resource Name: Penn NBIC Probe Facility

Resource ID: SCR_010023

Alternate IDs: nlx_156494

Record Creation Time: 20220129T080256+0000

Record Last Update: 20250421T053754+0000

Ratings and Alerts

No rating or validation information has been found for Penn NBIC Probe Facility.

No alerts have been found for Penn NBIC Probe Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.