

Search for and view products of National Science Foundation (NSF) funded research in the NSF Public Access Repository (NSF-PAR).

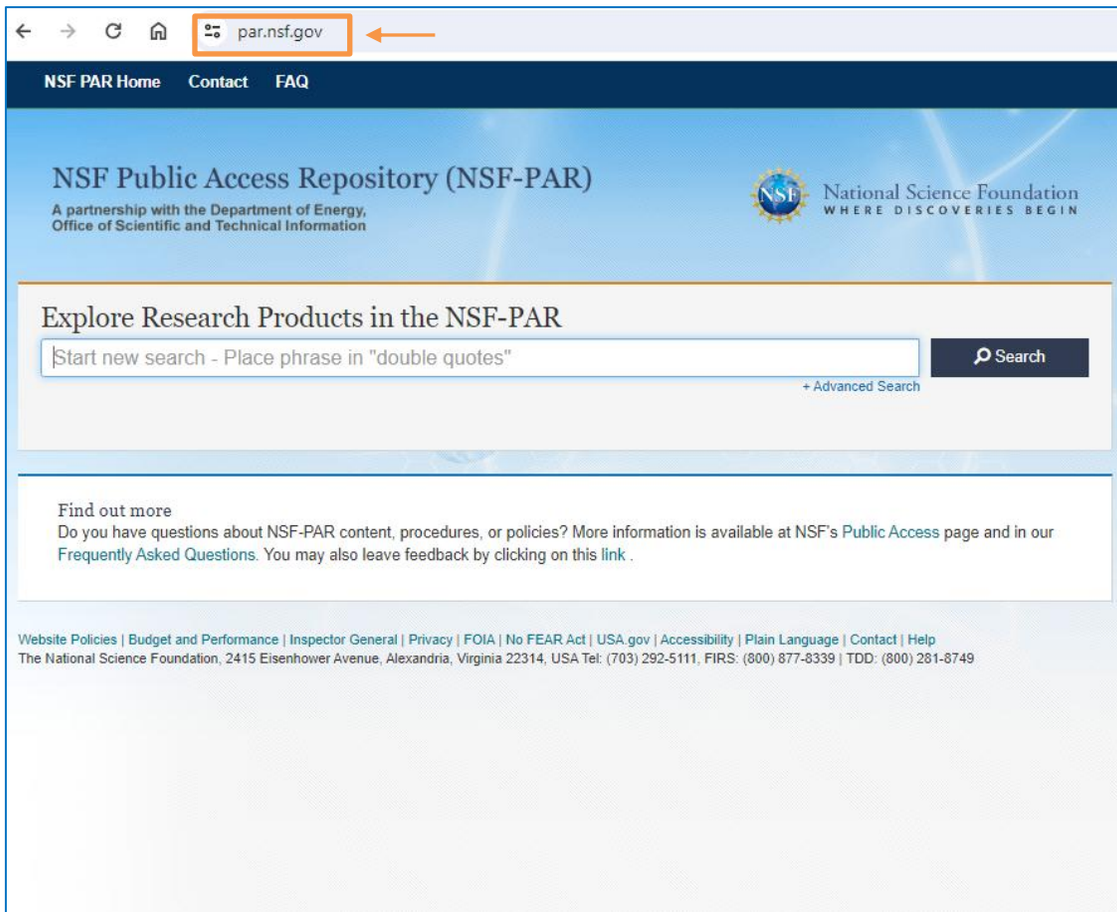
Overview for Searching Research Products in the NSF-PAR

- ✓ Perform searches on different product types by using the simple or advanced search options.
- ✓ Refine search results using the **Resource Type** and **Availability** features.
- ✓ Identify and locate related search results in the **More Like This** section.
- ✓ Export a specific search result in various citation formats or share search result using the email function.

Steps to Search for Research Products in the NSF-PAR

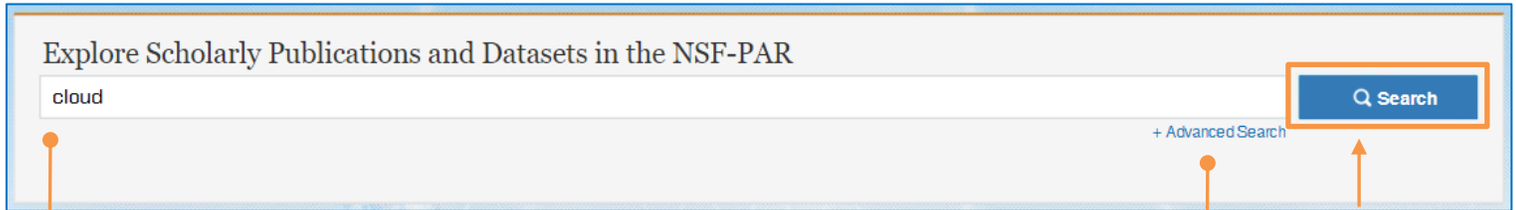
1 **Navigate** to the NSF-PAR Search Tool.

- Enter the following URL into your browser <https://par.nsf.gov>



The screenshot shows a web browser window with the address bar containing "par.nsf.gov". The website header includes "NSF PAR Home", "Contact", and "FAQ". The main content area features the "NSF Public Access Repository (NSF-PAR)" logo and the National Science Foundation logo with the tagline "WHERE DISCOVERIES BEGIN". Below this is a search section titled "Explore Research Products in the NSF-PAR" with a search input field containing the placeholder text "Start new search - Place phrase in 'double quotes'", a "Search" button, and a "+ Advanced Search" link. A "Find out more" section provides information about NSF-PAR content and policies, with a link to "Frequently Asked Questions". The footer contains website policies, contact information, and the address: "The National Science Foundation, 2415 Eisenhower Avenue, Alexandria, Virginia 22314, USA Tel: (703) 292-5111, FIRS: (800) 877-8339 | TDD: (800) 281-8749".

- 2 Enter keyword(s) into the Simple Search field and **click** Search or **click** the Advanced Search link to enter additional search criteria to refine your query and then **click** Search.

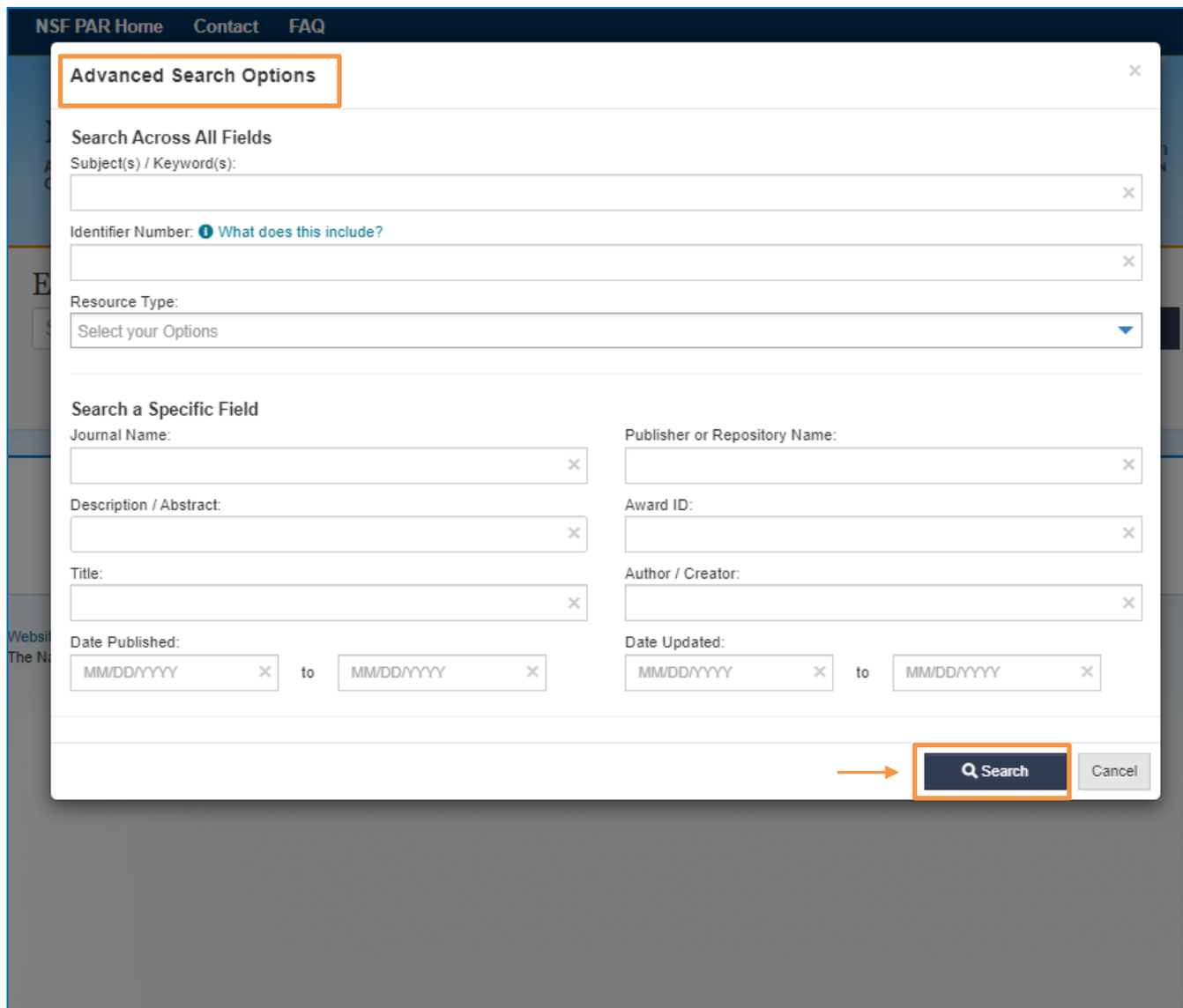


Explore Scholarly Publications and Datasets in the NSF-PAR

cloud + Advanced Search **Q Search**

Use the Simple Search for quick, keyword searches

Use the Advanced Search for a more refined search



NSF PAR Home Contact FAQ

Advanced Search Options

Search Across All Fields

Subject(s) / Keyword(s):

Identifier Number: [What does this include?](#)

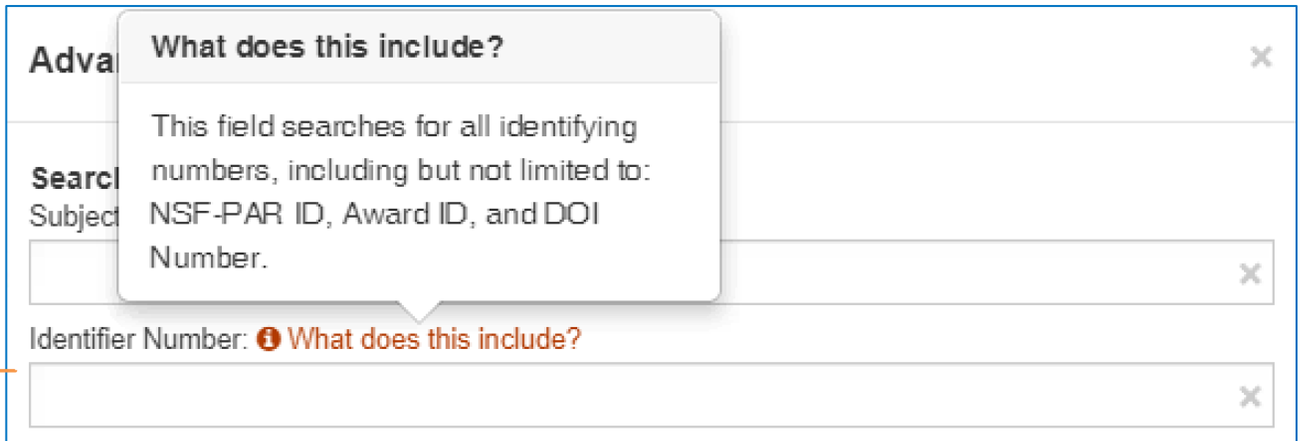
Resource Type:

Search a Specific Field

Journal Name: <input type="text"/>	Publisher or Repository Name: <input type="text"/>
Description / Abstract: <input type="text"/>	Award ID: <input type="text"/>
Title: <input type="text"/>	Author / Creator: <input type="text"/>
Date Published: <input type="text" value="MM/DD/YYYY"/> to <input type="text" value="MM/DD/YYYY"/>	Date Updated: <input type="text" value="MM/DD/YYYY"/> to <input type="text" value="MM/DD/YYYY"/>

Q Search Cancel

The screenshots below show Identifier Number and Resource Types which are some commonly used advanced search field options.



Advanced Search ✕

Search Across All Fields
Subject(s) / Keyword(s): ✕

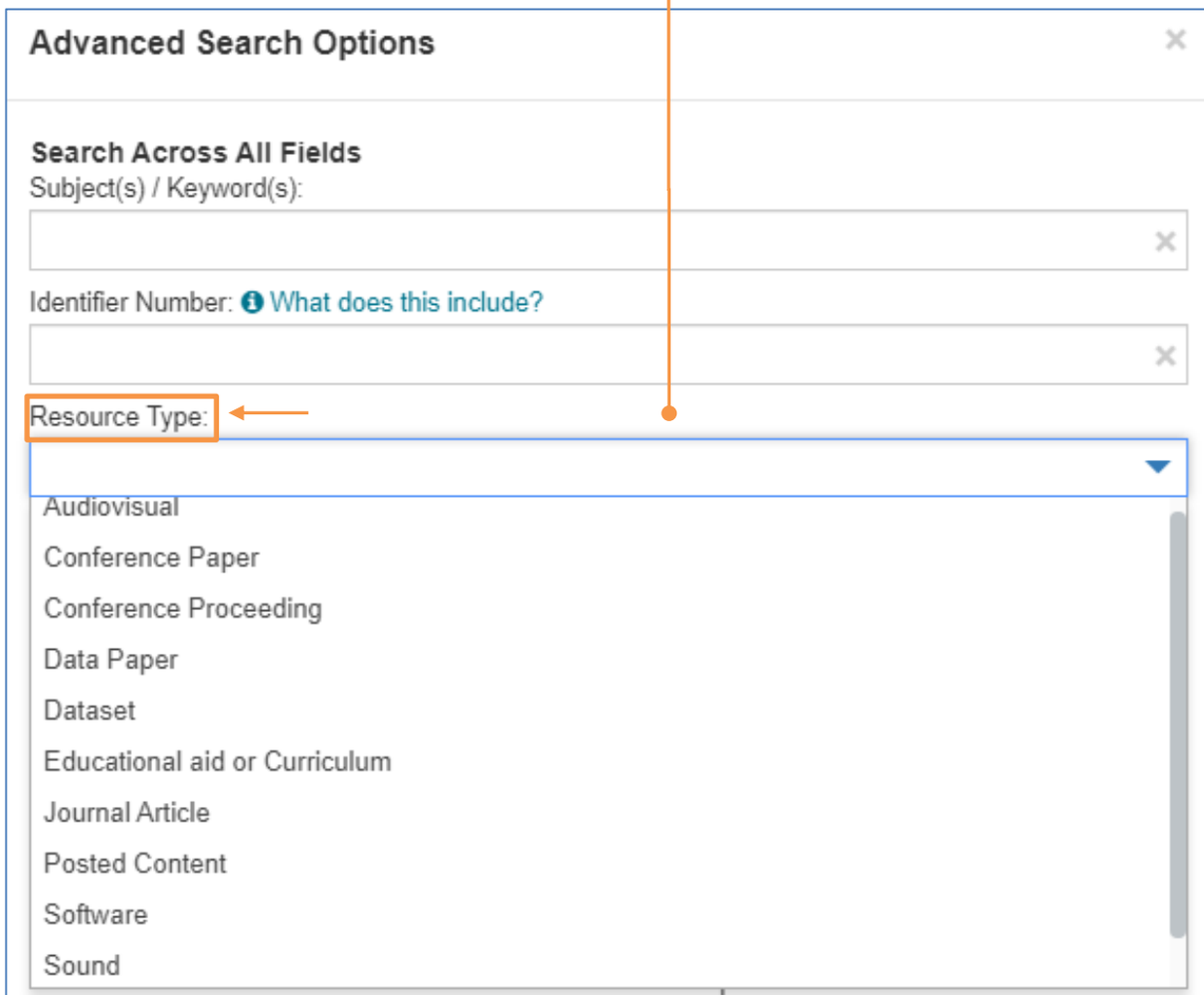
Identifier Number: ⓘ **What does this include?** ✕

✕

What does this include? ✕

This field searches for all identifying numbers, including but not limited to: NSF-PAR ID, Award ID, and DOI Number.

Use the Resource Type dropdown to filter between research product types.



Advanced Search Options ✕

Search Across All Fields
Subject(s) / Keyword(s): ✕

Identifier Number: ⓘ **What does this include?** ✕

✕

Resource Type: ←

- Audiovisual
- Conference Paper
- Conference Proceeding
- Data Paper
- Dataset
- Educational aid or Curriculum
- Journal Article
- Posted Content
- Software
- Sound

- Use the left pane to refine your search results by applying the various filtering options.

Use the Resource Type checkboxes to specifically filter results by research product type.

Use the Availability checkboxes to filter results with full text available and/or with citation only.

Filter your search results by creators or editors.

Export and save search results in different file formats.

Search for: All records

Total Resources	77,748
Resource Type	
<input type="checkbox"/> Audiovisual	11
<input type="checkbox"/> Conference Paper	228
<input type="checkbox"/> Conference Proceeding	31
<input type="checkbox"/> Data Paper	15
<input type="checkbox"/> Dataset	336
<input type="checkbox"/> Educational aid or Curriculum	13
<input type="checkbox"/> Journal Article	77,036
▼ More	
Availability	
<input type="checkbox"/> Full Text / Resource Available	75,762
<input type="checkbox"/> Citation Only	1,986
Author / Contributor	
Filter by Author / Creator	
Filter by Editor	
Save Results	
Excel	
CSV	
XML	

Note: When clicking on a Digital Object Identifier (DOI) number publisher. Some full text articles may not yet be available without a DOI number.

What is a DOI Number?

Some links on this page may take you to non-federal websites. Their policies may differ from those of the federal government.

- test1
Woo, Yun_Lee B ; a, b ; B&b (May 2025 , test1)
Woo, Yun_Lee B ; a, b ; B&b (Ed.)
- Intact Serial Dependence in Schizophrenia: Evidence from an Orientation Selectivity Experiment
<https://doi.org/10.1093/schbul/sbae106>
Pascucci, David ; Roinishvili, Maya ; Chkonia, Eka ; Brand, Andreas ; Wacker, Johannes ; et al. (2024) ; Schizophrenia Bulletin
- Integrating patients in time series clinical transcriptomics data
<https://doi.org/10.1093/bioinformatics/btae241>
Hasanaj, Euxhen ; Mathur, Sachin ; Bar-Joseph, Ziv (June 2024 , Bioinformatics)

- Verify research result metadata information and locate related search results in the **More Like This** section.
- You can export metadata in various formats and share search results via email.
- You can now also view associated datasets

Sample Text

Citation Details

View research description content.

Sample Text Sample Text Sample Text Sample Text Sample Text.
[more »](#)

View research metadata content.

Award ID(s):	1234567 ; 9876543
PAR ID:	123456
Author(s) / Creator(s):	Author, Test1
Publisher / Repository:	test
Date Published:	2025-07-07
Journal Name:	Applied Physics Letters
Volume:	127
Issue:	1
ISSN:	0000-0000
Format(s):	Medium: X
Associated Dataset(s):	View Associated Dataset(s) >>
Sponsoring Org:	National Science Foundation

View associated datasets.

[More Like this](#)

View additional related results in the More Like This section.

Free Publicly Accessible Full Text

Accepted Manuscript  (0,52 MB)

Journal Article:

<https://doi.org/10.1063/1.23456>

Access research resource URL by clicking the DOI link.

Have feedback or suggestions for a way to improve these results?
 [Let us know!](#)

Citation Formats

MLA
APA
Chicago
BibTeX

View research citations in multiple formats.

Export Metadata

EndNote
Excel
CSV
XML

Export research metadata in multiple formats.

Text Encoded Conversion

XML

Export PDF file that has been converted to machine readable XML

Save / Share this Record

[Send to Email](#)

Email research metadata content.

Questions and Helpful Resources

For **IT system-related questions or technical questions**, please contact the NSF IT Service Desk (7:00 AM – 9:00 PM ET, Monday through Friday except for federal holidays):

- Call the NSF IT Service Desk: 1-800-381-1532
- Email the NSF IT Service Desk: rgov@nsf.gov
- Additional training resources are available on the Research.gov [About Public Access](#) page. Please also refer the [NSF Public Access Initiative](#) for more information.

We Want Your Feedback!

- We want your thoughts on your experience with the NSF-PAR search capabilities.
- **Please send your feedback to publicaccess@nsf.gov.**