

**The National Science Foundation (NSF)**'s Public Access policy requires NSF-funded investigators to deposit peer-reviewed, published journal articles and juried conference papers in the NSF Public Access Repository (NSF-PAR). This policy expands public access to the results of its funded research and aligns with the Foundation's long-standing commitment to clear and open communication of research results, which is central to fulfilling NSF's primary mission of promoting the progress of science, advancing the frontiers of knowledge, and helping to ensure the nation's future prosperity. NSF-PAR enables NSF-funded investigators to meet this deposit requirement and to include the relevant information in their annual and final project reports. NSF-PAR also provides a new search tool that enables the public to find and use these articles and papers, and it integrates with existing search mechanisms, such as Award Search and Research Spending & Results.

## Does Public Access apply to me?

If your organization receives an award based on a proposal submitted, or due, on or after January 25, 2016, then the Public Access requirement applies. You will then need to [deposit publications in the NSF Public Access Repository \(NSF-PAR\)](#) (sign in to Research.gov and choose 'Deposit publication' from My Desktop).

## If it doesn't apply, is there anything I need to do?

If your organization receives an award based on a proposal submitted and due before January 25, 2016, then the Public Access requirement does not apply. If the award is not subject to the Public Access requirement, you are still encouraged to deposit publications in NSF-PAR as noted above, even though they will not be automatically included in project reports.



## Logging in to Research.gov

The PI/co-PI can deposit peer-reviewed published journals and juried conference papers in the NSF Public Access Repository (NSF-PAR) by **logging in to Research.gov**.

In order to deposit the publication, the PI/co-PI will need to:

- 1) Know their Research.gov/FastLane credentials
- 2) Know their Award ID (a list will be automatically provided)
- 3) Have the Digital Object Identifier (DOI)
- 4) Have a copy of the journal or juried conference paper (formatted in the PDF/A standard)

To log in to Research.gov:

- 1.** On the Research.gov homepage, select **Log In** at the top of the page.
- 2.** On the NSF User Log In page, enter your NSF ID and Password and click **Log In**. If your organization appears in the drop-down list, you can log in with your organization credentials.



**NSF User Sign In**  
There are 2 ways to sign in to Research.gov. Use your **NSF ID** or your **organization credentials**.

**NSF ID**  
[Text Field] [Forgot? / Look Up NSF ID](#)  
[Text Field] [Forgot Password](#)  
[Sign In](#)

**Organization Credentials**  
Select your organization from the drop-down menu below, to be taken to the InCommon Log In page for your organization.  
**Pick Your Organization**  
[Dropdown Menu: Select an Option]  
[Sign In](#)

[Don't see your organization listed? Learn more / Register for InCommon](#)

[Sign In for NSF Staff](#) [Sign In for NSF Visitors](#)



## Preparing and Depositing Your Publications

1.

Select the Deposit publication link to access the NSF Public Access Repository (NSF-PAR).



My Desktop | Prepare & Submit Proposals | Awards & Reporting | Manage Financials

My Desktop

Submit Publications, Project Reports, and Outcomes

1 Publications in the NSF Public Access Repository (NSF-PAR) | What is Public Access?  
Deposit the final accepted version of your manuscript and publication details

Deposit publication (NSF-PAR) | Manage deposited publications (NSF-PAR) | Public Access FAQs

Annual, Final and Interim Report  
View, complete and submit reporting requirements

Project Outcomes Report : 1 Total  
Due (1) | Overdue (0) | Submitted (0) | Not Yet Due (0)

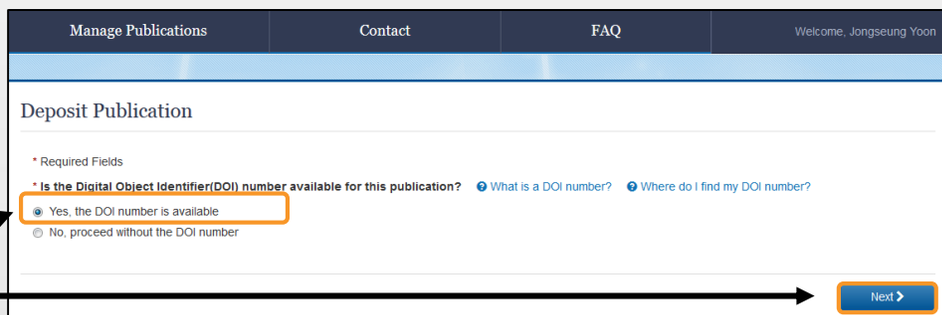
2.

You are now in the NSF Public Access Repository (NSF-PAR).

## NSF Public Access Repository (NSF-PAR)

A partnership with the Department of Energy,  
Office of Scientific and Technical Information

In NSF-PAR, follow the 4 step wizard to quickly deposit your publication. If you have a Digital Object Identifier (DOI), select **“Yes, the DOI number is available”** and select **Next** to proceed.



Manage Publications | Contact | FAQ | Welcome, Jongseung Yoon

Deposit Publication

\* Required Fields

\* Is the Digital Object Identifier (DOI) number available for this publication? | What is a DOI number? | Where do I find my DOI number?

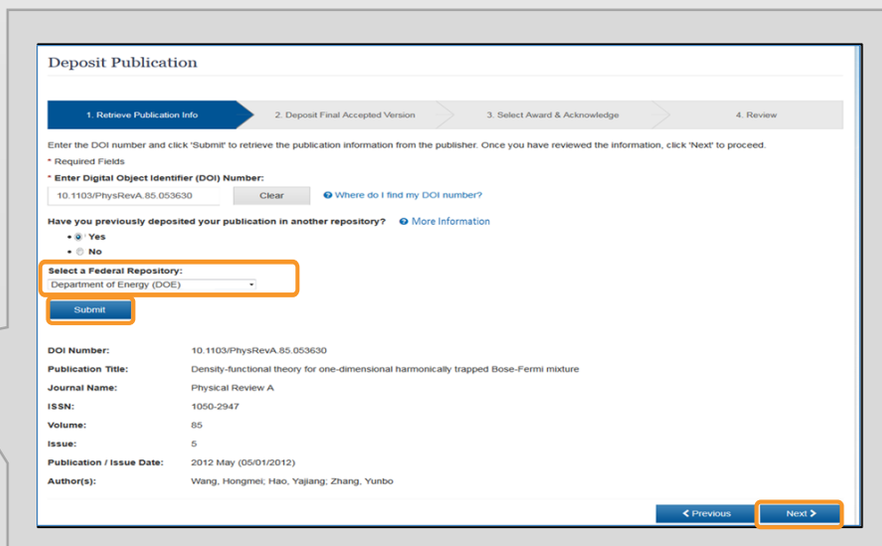
Yes, the DOI number is available  
 No, proceed without the DOI number

Next >

**Note:** You can also enter the publication information manually by selecting **“No, proceed without the DOI number.”**

If using the DOI, the metadata will be automatically populated. You can verify the information and select **Next** to proceed.

If you have previously deposited your publication in another federal repository, select **“Yes”**, and choose a repository from the dropdown box, and submit to proceed.



Deposit Publication

1. Retrieve Publication Info | 2. Deposit Final Accepted Version | 3. Select Award & Acknowledge | 4. Review

Enter the DOI number and click 'Submit' to retrieve the publication information from the publisher. Once you have reviewed the information, click 'Next' to proceed.

\* Required Fields

\* Enter Digital Object Identifier (DOI) Number:  
10.1103/PhysRevA.85.053630 | Clear | Where do I find my DOI number?

Have you previously deposited your publication in another repository? | More Information

Yes  
 No

Select a Federal Repository:  
Department of Energy (DOE)

Submit

DOI Number: 10.1103/PhysRevA.85.053630  
Publication Title: Density-functional theory for one-dimensional harmonically trapped Bose-Fermi mixture  
Journal Name: Physical Review A  
ISSN: 1050-2947  
Volume: 85  
Issue: 5  
Publication / Issue Date: 2012 May (05/01/2012)  
Author(s): Wang, Hongmei; Hao, Yajiang; Zhang, Yunbo

Previous | Next >

- 3.** Upload the Final Accepted Version of the manuscript (must be in PDF/A format) by selecting the **Browse** button and navigating to the appropriate file location. Once uploaded, select **Next** to proceed.

Deposit Publication

1. Retrieve Publication Info ✓ 2. Deposit Final Accepted Version 3. Select Award & Acknowledge 4. Review

Please deposit the final accepted version of your publication. ?

\* Required Fields

\* Final Accepted Version file upload (PDF/A format): ? What does NSF do with my file?

Browse... No file selected.

< Previous Next >

- 4.** Select the Award that the publication should be associated with and check the box to acknowledge the statement. Select **Next** to proceed.

Deposit Publication

1. Retrieve Publication Info ✓ 2. Deposit Final Accepted Version ✓ 3. Select Award & Acknowledge 4. Review

Please select the award(s) that this publication should be associated with and acknowledge the statement.

\* Required Fields

\* Select Award ID:  
-- Select One--

\* Acknowledgement ?  
 I acknowledge the Federal Government's license as set forth in the "Copyrighted Materials" article of the NSF Grant General Conditions.

+ Add additional award ID

< Previous Next >

**5.**

Review the publication information and select **Submit** to complete your deposit. Please note: It may take up to 6 hours for the publication to appear in your project report and be visible in the NSF Public Access Repository.

### Deposit Publication

1. Retrieve Publication Info ✓
2. Deposit Final Accepted Version ✓
3. Select Award & Acknowledge ✓
4. Review ✓

[Print Summary](#)

**DOI Number:** 10.1103/PhysRevD.85.014507

**Publication Title:** Helicity operators for mesons in flight on the lattice

**Journal Name:** Physical Review D

**ISSN:** 1550-7998

**Volume:** 85

**Issue:** 1

**Publication / Issue Date:** 01/01/2012

**Author(s):** Thomas, Christopher E.; Edwards, Robert G.; Dudek, Jozef J.

**Sponsoring Organization:** National Science Foundation

**Final Accepted Version:** [PDFa\\_File1.pdf](#)

**Award ID:** 1202522

**Acknowledgement:** Federal Government's License = Acknowledged, 10/28/2015  
Completed by = Yoon, Jongseung

→
← Previous
Submit

\*Please note:

Once deposited, you will receive a confirmation message.

### Deposit Publication - Confirmation

✓ The Publication has been successfully deposited for processing. (NSF-PAR ID 358)  
Please note: It may take up to 6 hours for the publication to appear in your Project Report and be visible in the NSF Public Access Repository.

Print Summary
✕ Close this page

[Edit Publication](#)
[Deposit another publication](#)

### Final thoughts:

- After you deposit your publication, it may take up to 6 hours for it to appear in the NSF Public Access Repository ([par.nsf.gov](http://par.nsf.gov)).
- If your organization receives an award based on a proposal submitted, or due, on or after January 25, 2016, the publication deposited in NSF-PAR will be automatically included in your project report.