



# Figure Reuse Certification



**The Figure Reuse Certification** - alerts us to figures you intend to use in IODP publications that have already been published elsewhere

You must obtain copyright permissions from the publisher in order to use the figures in IODP publications, even if you created and/or modified the figures

The Figure Reuse Certification form will be presented to you at the Pre-cruise science meeting, at the beginning of the expedition, and possibly again at the postcruise meeting.

It is a way for you to alert us that you are using a figure that has already been published elsewhere.

It is your responsibility to obtain copyright permission from the publisher of the other publication in order to use the figures in our publications, even if you created or modified the figures.



**Author's Certification – Copyright Reuse Agreement**

**Author's certification:**

In submitting the following graphics or images ("figures") to any series published by the International Ocean Discovery Program (IODP), the author(s) certifies that:

- The figures listed below have been published or copyrighted in previous publication(s) and permission has been obtained (as necessary) to reuse the figures in open-access IODP expedition publications.
- Omission of figures from the list below does not relieve the author(s) from the responsibility of obtaining permission to reuse the figures in open-access IODP expedition publications.
- Documentation to reuse the figure(s) is submitted with this form.

Expedition # and publication type: \_\_\_\_\_

Name of person requesting figure reuse (please print): \_\_\_\_\_

Signature: \_\_\_\_\_

Co-chief name (please print): \_\_\_\_\_

Co-chief signature: \_\_\_\_\_

EPM name (please print): \_\_\_\_\_

EPM signature: \_\_\_\_\_

List of figures and previous publication (continued next page)

IODP Figure #	DOI of previous publication	Figure # in previous publication	Journal name	Permission needed?	Method used to obtain permission	Date permission obtained	Who obtained permission

This is an example of the form that we will ask you to fill out, sign, and submit to us.



Process you must use to obtain permission to use a figure:

- From within the original journal article, click on Rights and Permissions
- CCC RightsLink or other copyright website
- Fill out the form – see guidance in the Figure Reuse Certification form
- Pay the fees, if any are required
- Save the permission documentation received from the original publisher and submit it to IODP Publications, along with the 'Figure Reuse Certification' form

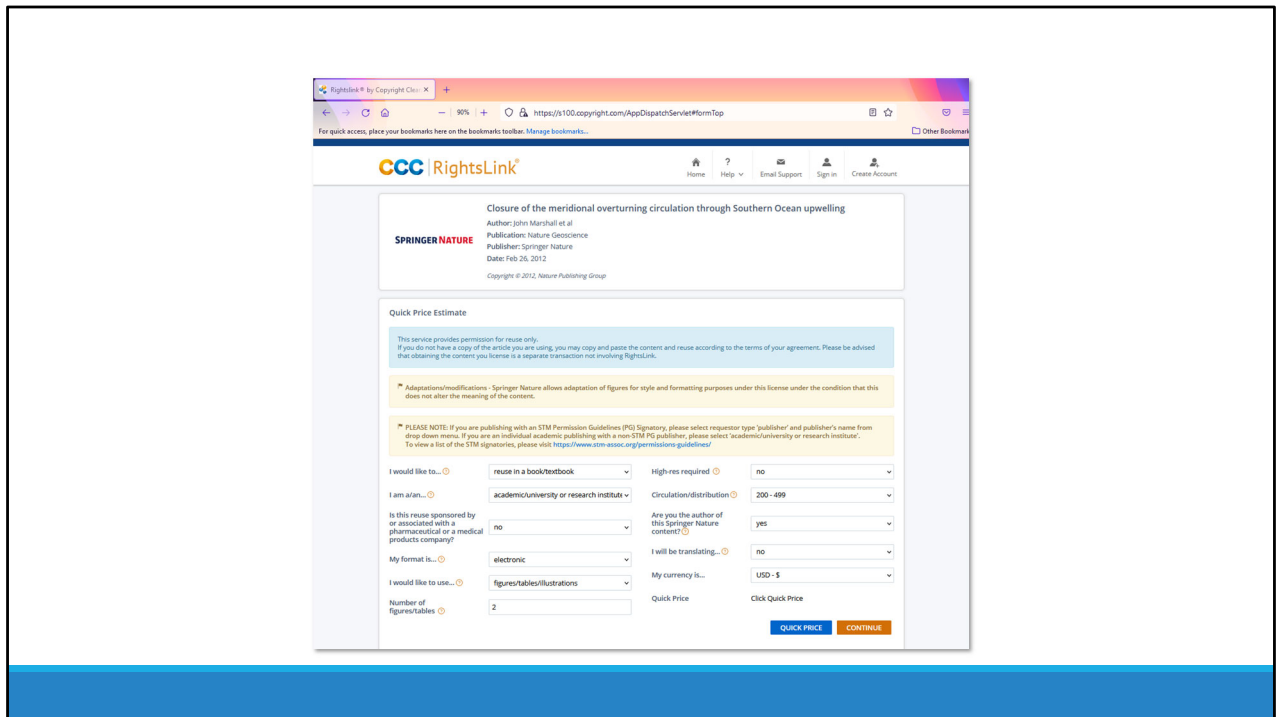
Process to obtain permission.

Requestor is author

The screenshot shows a web browser displaying a page from Nature Geoscience. The browser's address bar shows the URL: <https://www.nature.com/articles/ngeo1391>. The page header includes the journal name "nature geoscience" and navigation options like "View all journals", "Search", and "Login". Below the header, there are links for "Explore content", "About the journal", and "Publish with us". The main content area features the article title "Closure of the meridional overturning circulation through Southern Ocean upwelling" by John Marshall & Kevin Speer, published on 26 February 2012. The abstract text describes the meridional overturning circulation of the ocean and its role in climate variability. On the right side, there is a "Download PDF" button and a section titled "Associated Content" with a "Focus" on "Ocean conveyor and climate". A "Sections" menu is also visible, with "Rights and permissions" highlighted in yellow.

Go to the article within the online journal.

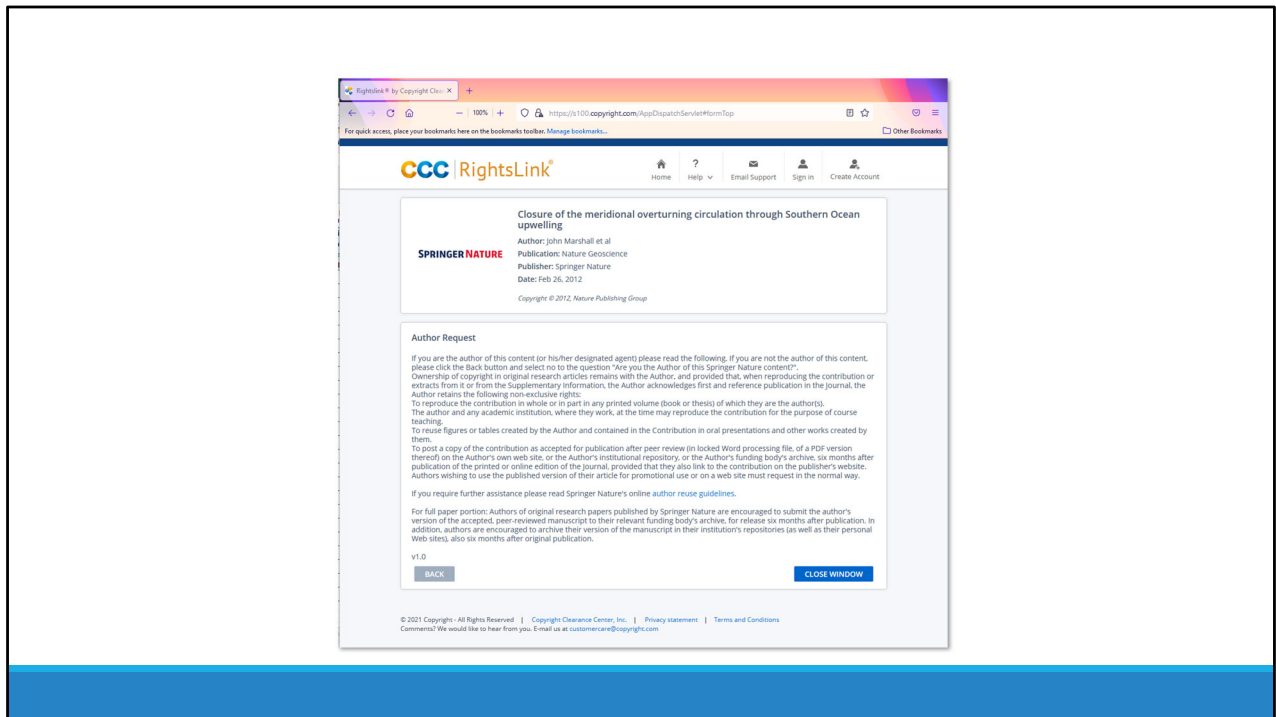
Click on the rights and permissions link.



It will take you to a webpage where you can request permission. In this example it is CCC RightsLink.

Fill out all the information as shown. The form we provide you will have suggested answers for these questions.

In this example, the requestor is the author and there is no charge for reusing the figures. Clicking the continue button...



...takes you to this page with an explanation of your permissions.

Save a copy of this permissions webpage (screen shot or save to PDF) and submit to us with your Figure Reuse Certification Form.

You will do this for every figure you want to reuse.





CCC RightsLink®

Home ? Live Chat Sign in Create Account

**Science** AAAS

**Two Modes of Change in Southern Ocean Productivity Over the Past Million Years**  
 Author: S. L. Jaccard, C. T. Hayes, A. Martínez-García, et al  
 Publication: Science  
 Publisher: The American Association for the Advancement of Science  
 Date: Mar 22, 2013  
 Copyright © 2013, The American Association for the Advancement of Science

**Quick Price Estimate**

This service provides permission for reuse only. If you do not have a copy of the article you are using, you may copy and paste the content and reuse according to the terms of your agreement. Please be advised that obtaining the content you license is a separate transaction not involving RightsLink.

For some types of use, AAAS only grants licenses that cover both "print and electronic" formats of your work. For example, if you have selected "print" format rights and do not see "figure" as a portion option, try selecting "print and electronic" as the format. In other cases, only "print" or only "electronic" rights are available for a given type of use, requestor type, or portion.

I would like to...  Portion

Select your currency  Number of figures/tables

Requestor Type  Quick Price **62.50 USD**

Format

[QUICK PRICE](#) [CONTINUE](#)

Fill in the blanks. In this example, the requestor is NOT the author.

Clicking quick price produces a fee for the reuse of the figures.

Clicking the continue button takes you to a payment page. You will pay the fee, save the permissions page, and submit it with the Figure Reuse Certification form to us.



Deadlines for submitting permissions

- SP: prior to publication of SP
- PR: prior to publication of PR
- ER: by the end of the editorial postcruise meeting
- ERR: with revised submission

Deadlines for submitting permissions