




Cómo seleccionar el acceso abierto para su artículo en una revista híbrida*.

* Una revista híbrida es aquella que acepta artículos a través de un modelo de suscripción, además de ofrecer una opción de acceso abierto.

Paso 1

En el correo electrónico, haga clic en **Return to Author Services** e inicie sesión en Wiley Author Services (wileyauthors.com).



Are you sure you don't want to publish your article open access?

Did you know?

- Authors who choose open access in a hybrid journal have on average seen more than **4 times** as many article views*
- Hybrid open access articles received nearly **twice** as many citations as subscription articles*

Your institution is part of our agreement with [Couperin institutions](#). That means your APC may be covered if you choose to publish your recently accepted article open access in *Epilepsia*.


Change your article to open access today!

[Return to Author Services](#)


*For more information about the advantages of publishing open access in a Wiley hybrid journal, [read our infographic](#).

Sincerely,
Wiley Author Team
authormarketing@wiley.com

▲ Action required

 **Article is eligible for Open Access coverage through your institution**

Wiley and Assistance Publique Hopitaux de Marseille have an agreement to cover the cost of your open access publishing.

 **Drug Development Research**
Experimental validation of the modelling and control of a multi-body underwater vehicle manipulator system for sea mining exploration
DOI: 10.1002/rob.21982
Status: In Production

[Manage Article](#)

Paso 2

En **My Articles**, busque su artículo y haga clic en **Manage Article**.

Paso 3

En la página Manage Articles, haga clic en **Select open access**.

The screenshot shows the 'Manage this article' interface. At the top, there is a 'Back to Dashboard' link. The article title is 'Experimental validation of the modelling and control of a multi-body underwater vehicle manipulator system for sea mining exploration' with a DOI of 10.1002/rob.21982 and a status of 'In Production'. Under 'Required Actions', there are two main sections: 'Sign license' with a 'Sign License' button, and 'Review Open Access eligibility' with a 'Select open access' button. The 'Review Open Access eligibility' section includes a message: 'Article is eligible for Open Access coverage through your institution' and a note that Wiley and Assistance Publique Hopitaux de Marseille have an agreement to cover the cost. To the right, the 'Publication History' shows a timeline: Submitted (January 16, 2024), Accepted (January 28, 2024), and In Production. A 'Help with this article' section provides instructions on how to get help with licensing or open access.

The screenshot shows the 'Sign License' page. The article title and DOI are the same as in the previous screenshot. The 'Funders & Grant Details' section is highlighted with a blue bar. Below this, there is a heading 'Please specify funders for this article' and a note: 'Correctly declaring your funders helps us ensure that you're compliant with any funder mandates and determines if you're eligible for open access funding.' A message states: 'We could not find any funder information. If you received funding for this article, specify your funders here.' There is an 'Add funder' button and a checkbox labeled 'I did not receive funding for this article'. At the bottom, there are 'Back to Manage this Article' and 'Confirm & proceed' buttons.

Paso 4

Es posible que se le pida que confirme el financiador que introdujo al enviar el manuscrito. También puede seleccionar **I did not receive funding for this article**. Haga clic en **Confirm & proceed**.

Paso 5

Es posible que se le pida que confirme la afiliación institucional que introdujo al enviar la solicitud. Haga clic en **Confirm & proceed**.

← Back to Manage this Article

Drug Development Research
Experimental validation of the modeling and control of a multi-body underwater vehicle manipulator system for sea mining exploration
DOI:10.1002/ddr.95272

Sign License

Funders & Grant Details ✓

Affiliations

Open Access Options

Please confirm your affiliations for this article

Please add your primary affiliation with the institution where the research for this article was conducted.

Correctly declaring your affiliations helps us determine if your institution can cover your open access Article Publication Charge (APC). This will not affect any information in the published article.

- Do not include any of your co-authors' affiliations
- When searching for your affiliation, select your institution only; do not include a department, office, or other subdivision (e.g., enter "University of Oxford" and not "University of Oxford Department of Economics")
- We may not have your organization or company listed in our database. This may occur with small or private organizations or companies with no prior arrangement with Wiley.)

Verified ✓ ⓘ

Assistance Publique Hopitaux de Marseille
MARSEILLE, PROVENCE-ALPES-COTE D'AZUR, FR

Edit Delete

Open Access

This institution has an agreement with Wiley and the article is eligible for open access coverage.

→ Add affiliation

Please let us know if you cannot find your organization or there are errors with the displayed information.

← Funders & Grant Details Confirm & proceed →

Help with affiliations

- What does it mean if my institution is "not verified"?
- What if my department is not listed?
- What if my organization is not listed?
- Should I list the affiliations of my coauthors?
- What if I changed or moved organizations?
- What if my institution is listed, but its name or location is incorrect?

← Back to Manage this Article

Drug Development Research
Experimental validation of the modelling and control of a multi-body underwater vehicle manipulator system for sea mining exploration
DOI:10.1002/ddr.21982

Funders & Grant Details ✓

Affiliations ✓

Copyright Ownership ✓

Open Access Options

License Agreement Types

License Submission

You chose to make this article open access

Open Access

Wiley and Assistance Publique Hopitaux de Marseille have an agreement to cover the cost of your open access publishing.

Make your article freely available for everyone to read, copy, distribute and share.

Publishing open access:

- Enables the greatest possible readership and multidisciplinary influence
- Allows your article to be cited widely and achieve the greatest possible impact in your field
- Complies with open access mandates - retain copyright and choose a Creative Commons license

← Copyright Ownership Change my article to subscription-only Yes, make my article open access →

Paso 6

Confirme la financiación de acceso abierto de su institución haciendo clic en **Yes, make my article open access**.

Paso 7

Se le pedirá que confirme que posee los derechos de autor de su artículo. Si posee los derechos de autor del artículo, seleccione **Yes, I own the copyright to this work**, y, a continuación, haga clic en **Confirm & proceed**.

Drug Development Research
Experimental validation of the modeling and control of a multi-body underwater vehicle manipulator system for sea mining exploration
DOI:10.1002/avr.95272

Sign License

- Funders & Grant Details ✓
- Affiliations ✓
- Copyright Ownership **→**
- Open Access Options ✓

License Agreement Types

License Submission

Copyright ownership

The following questions will establish who has copyright ownership over the work and help us provide you with the correct license(s) to be signed and submitted.

What is copyright ownership?

1 Owners of the copyright to this work have control of the work's reproduction, distribution, creation of derivatives, etc. In most cases, the copyright owners are the people who contributed to the research and authored the manuscript. However, if the research was performed when acting within the scope of employment, the copyright owner could be the employer.

Do you own the copyright to this work?

Please select and confirm from the following options

Yes, I own the copyright to this work

This is the correct selection for many works

In most academic and healthcare institutions, faculty retain the copyright for work that they have authored. Please check with your institution to see if different policies apply.

No, I do not own the copyright to this work

Another party may own the copyright to this work

This can apply if:

- This work was completed as part of official duties during the course of employment. Example employers where this can apply:
 - Local government agencies (U.S., U.K., etc.)
 - Private companies
 - Intergovernmental Organizations (IGOs) or Non-governmental Organizations (NGOs)
- There is a related clause outlined in the original statement of work
- The work has been contracted or 'made for hire'

← Affiliations Confirm & proceed →

← Back to Manage this Article

Drug Development Research
Experimental validation of the modeling and control of a multi-body underwater vehicle manipulator system for sea mining exploration
DOI:10.1002/avr.95272

Sign License

- Funders & Grant Details ✓
- Affiliations ✓
- Open Access Options ✓
- Copyright Ownership ✓
- License Agreement Types **→**

License Submission

Based on the information you provided, these are your available Creative Commons (CC) license options and corresponding rights, which are detailed more fully in the author agreement. Please make a selection below.

1 The selection you make has no impact on the Article Publication Charge (APC)

	CC BY	CC BY-NC	CC BY-NC-ND	CC BY-ND
Authors can	<input type="radio"/> Choose CC BY	<input type="radio"/> Choose CC BY-NC	<input type="radio"/> Choose CC BY-NC-ND	<input type="radio"/> Choose CC BY-ND
Retain copyright and grant a non-exclusive license	✓	✓	✓	✓
Enter into other publishing agreements	✓	✓	✓	✓
Archive in an institutional repository, subject archive or personal website	✓	✓	✓	✓
Readers can quote and cite in research	✓	✓	✓	✓
Readers can:				
Create modified versions including assignments, annotated versions, excerpts and figures	✓	✓	—	—
Release modified versions under terms of their choosing, including CC license	✓	—	—	✓
Readers can redistribute commercially	✓	—	—	✓
	<input type="radio"/> Choose CC BY	<input type="radio"/> Choose CC BY-NC	<input type="radio"/> Choose CC BY-NC-ND	<input type="radio"/> Choose CC BY-ND

← Open Access Options Confirm & proceed →

Paso 8

Se le pedirá que elija un tipo de licencia de Creative Commons(CC) para su artículo. Es posible que su institución tenga un tipo de licencia CC preferida, así que compruébelo si no está seguro. Una vez que haya elegido el tipo de licencia para su artículo, haga clic en **Confirm & proceed**.

Paso 9

Confirme el envío de la licencia para su artículo haciendo clic en **Submit license for review**.

← Back to Manage this Article

Drug Development Research
Experimental validation of the modeling and control of a multi-body underwater vehicle manipulator system for sea mining exploration
DOI:10.1002/odr.95272

Sign License

- Funders & Grant Details ✓
- Affiliations ✓
- Copyright Ownership ✓
- Open Access Options ✓
- License Agreement Types ✓
- License Submission

License Submission

Your progress will be saved should you need to return at a later date

License for Contributing authors

Please review the following license, enter your name, and submit the license

Drug Development Research
Published by Wiley (the "Owner")

LICENSE AGREEMENT FOR PUBLISHING CC BY

Date: February 08, 2024
Responsible Corresponding Author (the "Author") name: John Chippefeld
Author email address:
Manuscript number: Selenium OO Tool 2023-12-15WVW6J0J81
File: Manuscript or work entitled Experimental validation of the modeling and control of a multi-body underwater vehicle manipulator system for sea mining exploration (the "Contribution")
for publication in Drug Development Research (the "Journal")
published by Wiley Periodicals, Inc. ("Wiley")

I agree to the OPEN ACCESS AGREEMENT as shown above and have obtained written permission from all other contributors to execute this Agreement on their behalf.

Responsible Corresponding Author's name

Type name here

← License Agreement Types

Submit license for review

Para más información sobre la financiación de acceso abierto disponible para su artículo a través de su afiliación institucional, visite www.wileyauthors.com/instpayment.

Una vez presentada su licencia, se enviará una solicitud de financiación al administrador de acceso abierto de su institución para su aprobación.

Una vez tomada la decisión, recibirá una notificación por correo electrónico.

Su administrador de acceso abierto podrá ponerse en contacto con usted directamente si tiene alguna duda relacionada con su solicitud de financiación.