

Cosa si intende per "flipped journal"?

Una rivista «migrata» è una rivista che originariamente era ibrida (consentendo agli autori di scegliere di pubblicare i propri manoscritti ad accesso completamente aperto o in abbonamento) che è diventata una rivista ad accesso completamente aperto.

In base all'accordo tra Wiley-CRUI, ci sono alcune riviste migrate da hybrid a fully gold in cui gli autori possono pubblicare ad accesso aperto senza costi aggiuntivi.

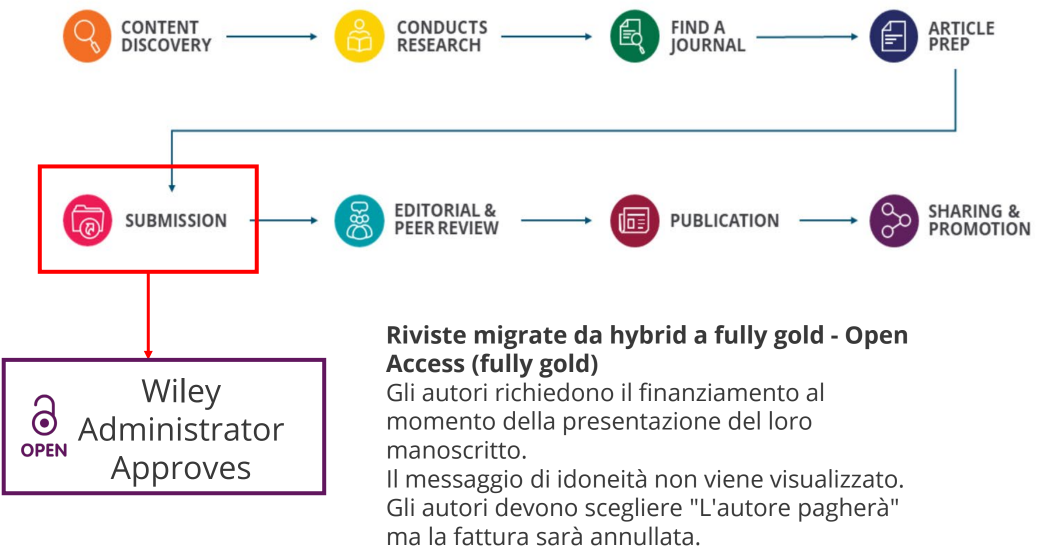
Hanno un flusso di lavoro speciale che esamineremo nelle prossime diapositive.

Author Workflow in Wiley Open Access Accounts - Hybrid Journals





Author Workflow in Wiley Open Access Accounts - Flipped Journals



Authors' Workflow for Flipped Journals



Request Approval Workflow for Flipped Journals

Author submits manuscript

Automatic Eligibility is not shown

Author selects "Author Pays"

• Author notified that their submission has been successful and that an APC will be charged if **accepted**

Publication is approved by CARE

- Wiley communicates to CARE that a new submission has been made
- CARE Administrator seeks approval from the Institution

Manuscript is accepted and published under the terms of the CRUI-CARE agreement





Step 1:

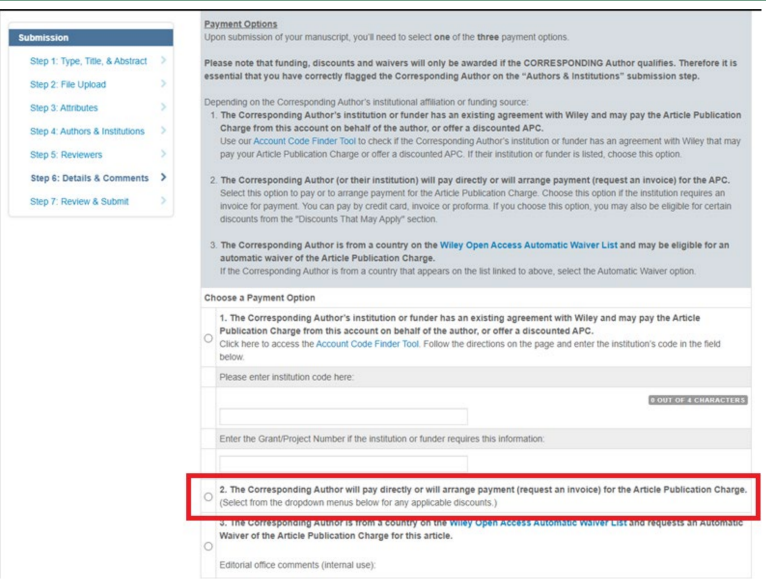
Author submits manuscript to Flipped Open Access Journal

Example Journal 1 (Using ScholarOne submission workflow).

Author selects journal to make submission to.

Author is NOT shown eligibility.

Author selects **option 2** to complete the submission.



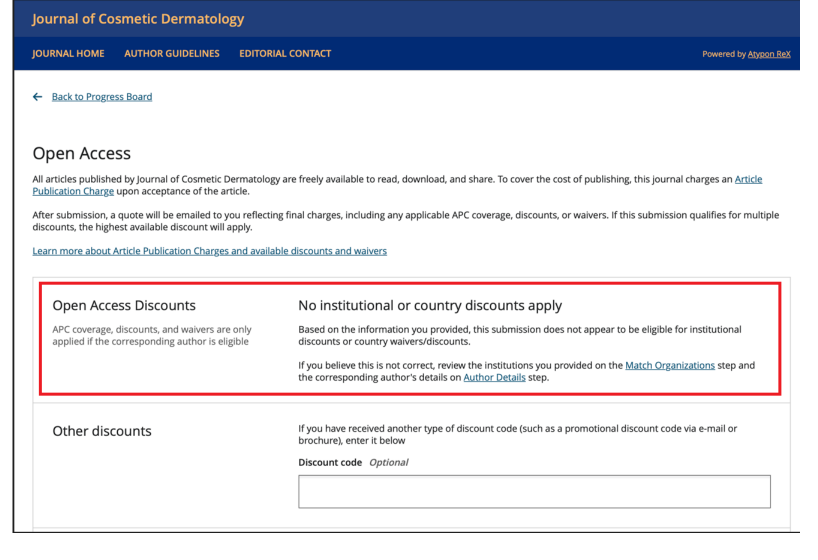


Example Journal 2 (Using Wiley/ReX submission workflow).

Author selects journal to make submission to.

Author is NOT shown eligibility.

Author reviews online submission and submits.







Step 2:

Confirmation of submission

Submission confirmation

- Gli autori esamineranno la loro presentazione online e la invieranno.
- Dopo questo passaggio, gli autori ricevono un'e-mail di conferma che indica che l'invio è stato effettuato, insieme alle informazioni sull'importo dell'APC se l'articolo viene accettato.
- L'invio sarà quindi considerato per l'ammissibilità e il finanziamento attraverso l'accordo CRUI-CARE Wiley Open Access.

Request Approval Provided

Request Approval

2-3 settimane dopo l'invio iniziale, gli autori riceveranno un'e-mail automatica di conferma che la loro richiesta di utilizzare l'account Wiley Open Access è stata approvata. Dear Author,

I am responding to your request for your institution or funder to pay the article publication charge for the following manuscript submitted to Test Journal:

Article Title:

Manuscript ID:

Article Publication Charge:

Institution/Funder Name:

Funder Grant Number Provided:

Your payment request has been accepted by the institution or funder.

If your manuscript is accepted for publication in Test Journal, you will not personally be asked to pay the article publication charge. If you have questions about the status of your manuscript, please contact the Editorial Office.

Thank you for submitting your manuscript to Test Journal.





Step 3:

Acceptance and publication

Acceptance and publication

- Settimane o mesi dopo, se l'articolo viene accettato per la pubblicazione, gli autori ne saranno informati via e-mail.
- Agli autori non verrà chiesto di pagare, perché il pagamento è già stato approvato dalla loro istituzione.

Information on Flipped Journals



Author Services Information Pages

Wiley Author Services My Dashboard Author Resources > Journal Authors > Open Access > Affiliation Policies and Payments > Open Access for Authors in Italy - CRUI ▼ Author Resources ▼ Journal Authors Find a Journal > Prepare Submission & Peer Review Licensing Open Access Hybrid Open Access Article Publication Charges Author Compliance Tool Affiliation Policies & Payments Institutional Payments Funder Agreements and Payments Open Access for Authors Publishing gold open access:

Submission & **Open Access** Find Journal Prepare Licensing Publication Promotion Peer Review

Open access agreement for authors at eligible CRUI institutions in Italy

Publish open access with Wiley

Resources V

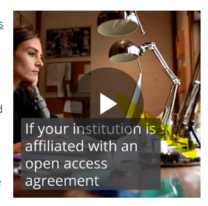
Find a Journal

Authors from an institution affiliated with the Conferenza dei Rettori delle Università Italiane (CRUI) may publish open access in any of Wiley's hybrid journals and fully open access in any of the recently "flipped" Wiley or Hindawi journal listed here, at no charge to the author.

To publish without having to pay additional Article Publication Charges (APCs), the article's responsible corresponding author must be from an eligible institution and the article must have been accepted on or after 1 January 2023. (View eligible Italian institutions)

access here.

You can be confident that by choosing open access your work has the best chance to be read, cited and shared. Read more about the advantages of publishing open



Register

Login

Author Services Information Pages

in Canada - CRKN

Open Access for Authors in Cyprus

Open Access for Authors in The Czech Republic

Open Access for Authors in Denmark

Open Access for Authors in Finland

Open Access for Authors in France

Open Access for Authors in Germany

To be eligible:



- Your manuscript must have been accepted on or after 1 January 2023
- You must be the responsible corresponding author who is affiliated with an eligible Italian institution at the point of acceptance.¹
- You must publish open access in a <u>hybrid journal that offers open access</u> or fully open access in <u>any of the recently "flipped" Wiley or Hindawi journals listed here</u>.
- If publishing in a hybrid journal, you must order open access at the point of acceptance by using our order workflow as described below²
- If publishing fully open access in a recently "flipped" Wiley or Hindawi journal, after making
 your submission CRUI-CARE will review your article eligibility against the permitted journals
 and you will be contacted directly to confirm whether your article submission will be funded
 under the terms of the CRUI-CARE Wiley agreement.
- All primary research and review articles qualify³



List of Flipped Journals

In 2022
Acta Obstetricia et Gynecologica Scandinavica(Electronic)
Boreas (Electronic)
Genes, Brain and Behavior (Electronic)
Geochemistry, Geophysics, Geosystems(Electronic)
Journal of Avian Biology (Electronic)
Journal of Diabetes (Electronic)
Journal of Synchrotron Radiation (Electronic)
Skin Research and Technology (Electronic)
The Clinical Respiratory Journal (Electronic)
Advances in Cell and Gene Therapy
Aquaculture Nutrition (Electronic)
Cellular Microbiology (Electronic)
Computational and Mathematical Methods
Gastrohep (Electronic)
Human Behavior and Emerging Technologies
International Journal of Clinical Practice(Electronic)
International Transactions on Electrical EnergySystems
Journal of Theoretical Social Psychology
Journal of Zoological Systematics and EvolutionaryResearch
(Electronic)
Material Design & Processing Communications
Polymer Crystallization
Quantum Engineering
The Breast Journal (Electronic)
Translational Sports Medicine

In 2023
Andrologia
Acta Neurologica Scandinavica
Aquaculture Research
New Directions for Child and Adolescent Development
Depression and Anxiety
Dermatologic Therapy
European Journal of Cancer Care
International Journal of Energy Research
Health & Social Care in the Community
Human Mutation
Indoor Air
International Journal of Intelligent Systems
Journal of Applied Ichthyology
Journal of Clinical Pharmacy and Therapeutics
Journal of Food Biochemistry
Journal of Food Processing and Preservation
Journal of Cardiac Surgery
Journal of Nursing Management
International Journal of RF and Microwave Computer- Aided Engineering

Nursing Forum
Journal of Cosmetic Dermatology
Pediatric Diabetes
Perspectives in Psychiatric Care
Structural Control and Health Monitoring
Transboundary and Emerging Diseases
Journal of Tissue Engineering and Regenerative Medicine
Advanced Electronic Materials
Advanced Materials Interfaces
Geophysical Research Letters
Macromolecular Materials and Engineering
Methods in Ecology and Evolution
Small Structures
Wildlife Society Bulletin
ChemElectroChem
Energy & Environmental Materials
Environmental Microbiology Reports
Experimental Physiology

In 2023

