

ACS Read-and-Green Agreement

Couperin

May 28, 2024



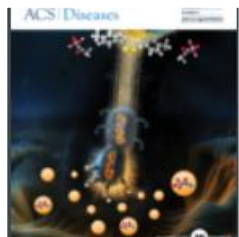
Read-and-Green Program – Hybrid Journals

- Affiliation with participating Couperin institution at manuscript submission.
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- Provides author option to deposit Accepted Manuscript into repository with no embargo period and creative common license of choice.
- Author may publish as gold open access at a reduced APC rate.
 - Publication as subscription content is not dependent on payment of APC. OA publication will occur upon payment of APC.

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Read-and-Green Program - Reduced APC rates for authors affiliated with the agreement



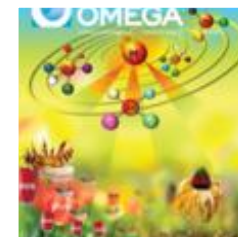
Hybrid Journals

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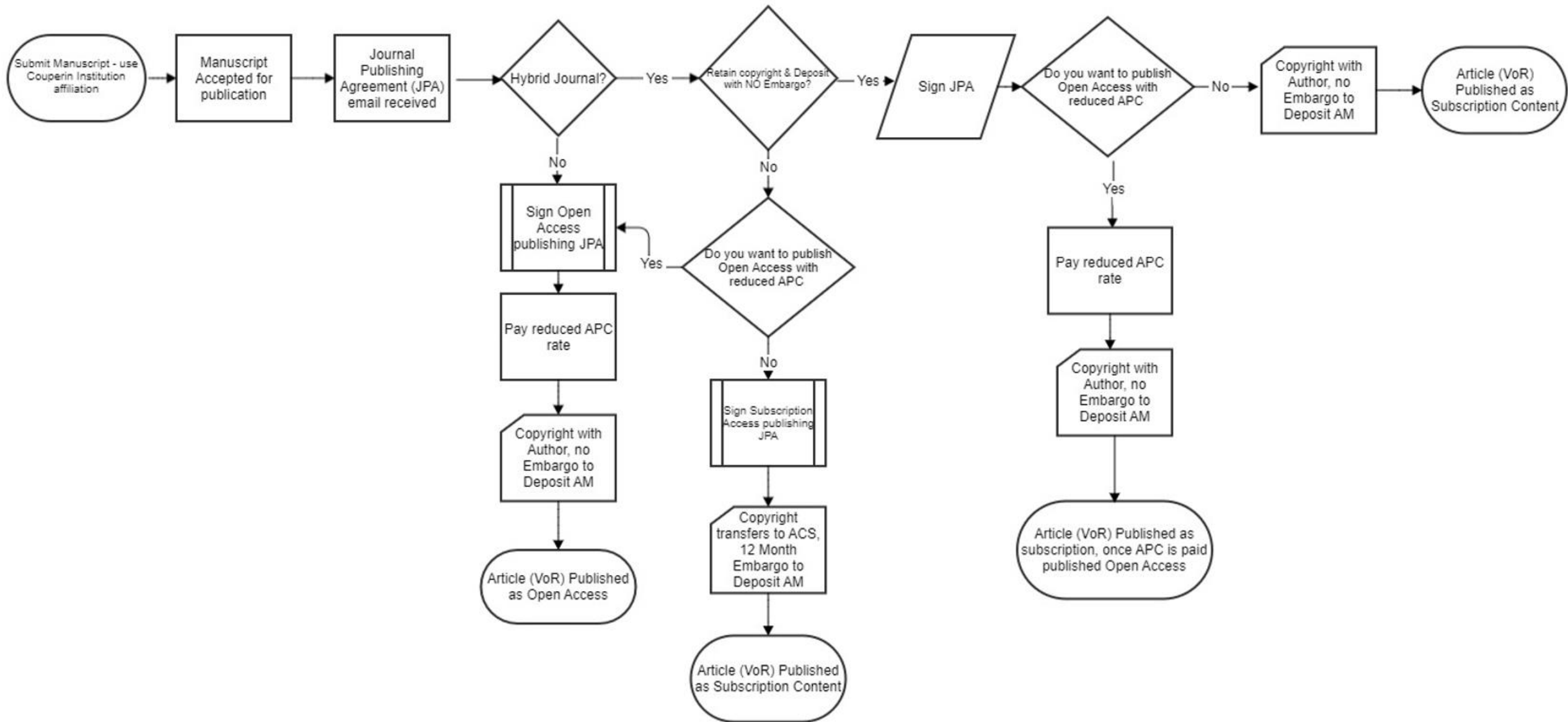
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Overview of Read-and-Green workflow



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- Step 2: File Upload
- Step 3: Authors & Institutions**
- Step 4: Reviewers
- Step 5: Details & Comments
- Step 6: Review & Submit

Step 3: Authors & Institutions

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January 13, 2021

Journal: ACS Applied Materials + Interfaces
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Title: Shaping perovskites: In-situ **crystallisation** mechanism of rapid-thermally annealed, pre-patterned perovskite films
Authors: Antonio Gnzler, Esteban Bermdez-Urea, Loreta A. Muscarella, Mario Ochoa, Efran Ochoa-Martinez, Bruno Ehrler, Michael Saliba, Ullrich Steiner
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Journal Name Analytical Chemistry	Contact Email qianjinchen@dhu.edu.cn	
Corresponding Author Name Prof. Qianjin Chen	Co-Authors Dr. Yuwen Liu, Dr. Martin A. Edwards, Yulong Liu, Dr. Henry S. White	
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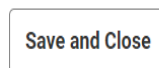


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Exchanging and Releasing Information in Synthetic Digital Polymers Using a Strand-Displacement Strategy

Maria Nerantzaki, Claire Husser, Michael Ryckelynck, and Jean-François Lutz*

Cite this: *J. Am. Chem. Soc.* 2024, 146, 10, 6456–6460

Publication Date: January 29, 2024

<https://doi.org/10.1021/jacs.3c13953>

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Supporting Information

SUBJECTS: Chemical synthesis, Genetics, Macromolecules, Polyacrylamide gel electrophoresis, Polymers

Abstract

Toehold-mediated strand displacement (TMSD) was used as a tool to edit information in synthetic digital polymers. Uniform DNA-templated polymerization of DNA-templated polymerization (UTP) and DNA-templated polymerization (UTP) were first synthesized by automated phosphoramidite chemistry and characterized by

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Appendix

Copyright Clearance Center Open Access Transaction Workflow



Open Access Transaction – Copyright Clearance Center

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USD

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Open Access		
Standard OA Fee	1500	USD
CCC License Type		
CC BY	500	USD

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Original total due:	Pending
Total discount:	Pending
Tax:	Pending*

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2 Apply Discounts (optional)

Be sure to review and update your information provided below and/or enter promo codes. Once you **Apply Discounts**, your charges will reflect any author discounts applied.

Membership Discount (Number)

No discount

Promotion Code Discount:

Promotion Code/Waiver

Check Promo Code

No discount

Total due:	2000	USD*
Original total due:	2000	USD
Total discount:		Pending
Tax:		Pending*

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Pay author charges for

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Completed

Membership Discount (Number): 54545665

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Total discount:	250	USD
Tax:		Pending*

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3 Payer Information

Total due: 1750 USD* [See full pricing details](#)

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Will these charges be paid by an organization?

If an organization will be paying you back for these fees, select **Yes**.

Yes

No

I will pay from my personal funds and will not seek reimbursement from another party.

Next

4 Payment Method

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Will these charges be paid by an organization?
If an organization will be paying you back for these fees, select **Yes**.

Yes

What type of organization is paying these charges?

My Institution

Institution Country (location)

France

My Funder

Some Other Organization

No

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Total due:	1750	USD*
Original total due:	2000	USD
Total discount:	250	USD
Tax:		Pending*

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Yes

What type of organization is paying these charges?

My Institution

Institution Country (location)

France

Total due: 1750 USD*

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Total due:	1750	USD*
Original total due:	2000	USD
Total discount:	250	USD
Tax:		Pending*

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4 Tax ID

Does your organization require a tax ID on its invoices? [What is VAT/Tax ID?](#)

If you are unsure, please stop here and reach out to a library administrator at your institution, or else they may reject this invoice.

Yes

No

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Tax:		Pending*

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An invoice will be generated and sent to you via email within 24 hours. The address on the invoice will be the billing address you enter below. Detailed payment instructions will be included with the invoice; you can pay invoices later by credit card, check, or wire transfer.

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- 6 Credit Card Billing Address
- 7 Your Location/Personal Information
- 8 Order Review



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TOTAL	2000	250	0	1750

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