

How to deposit your paper to Spiral via Symplectic: Depositing after publication

Before you start:

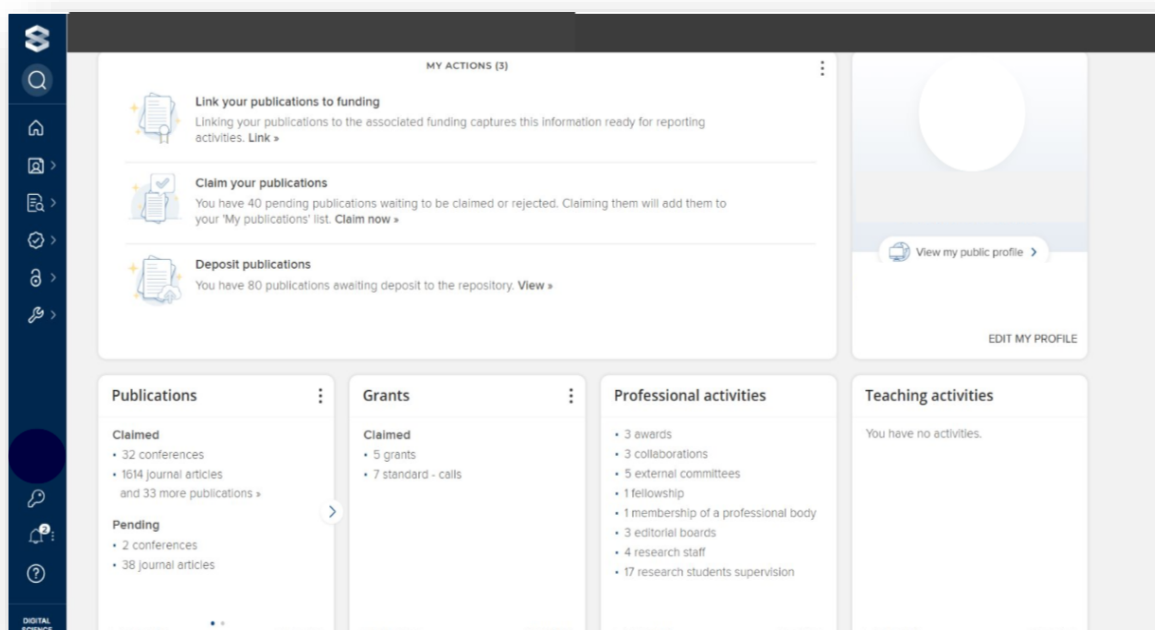
- Have the **correct version** of your paper ready. Check your publication agreement or the publisher's self-archiving policy to see which version you may deposit.
- Inform your co-authors that you will deposit the paper in an open access repository.

However, if your paper is accepted but not yet published, see "[Deposit on acceptance](#)."

Step-by-step: Deposit in Symplectic

1. Login

- Log in to Symplectic with your **Imperial username** and **password**. This will take you to the Symplectic homepage.



2. Search for your publication:

- If you find the publication, then proceed to deposit, following instructions from Step 3 below
- If you do not find the publication, then you will need to create a manual record, by following the instructions from Step 5 below:

3. Check the metadata

- Click on the title to open the full record (if you wish to check the metadata), otherwise click on the **Deposit** tab to open the deposit page.

☐ **Hydrogels incorporating donor-acceptor Stenhouse adducts as a platform for photoinduced, on-off switchable release of small molecule cargos** ♥ 🌐 ⋮

 JOURNAL ARTICLE  IN OA POLICY
Dell TN, Cammack-Najera A, Tresa R, Matubbar F, Kaya B, Lathan U, Chami ...
Macromolecular Rapid Communications 47(8) Article number e00868 17 Apr 2026
Reporting Date: 17 Apr 2026  •  

SUMMARY METRICS (7) DEPOSITS (1) LABELS (23) RELATIONSHIPS (3) SOURCES (7) HISTORY (10)

☐ **The Impact of Polyethylene Glycol Lipid Anchors on the Physicochemical Properties, Protein Corona, Function, and Biodistribution of Lipid Nanoparticles** ♥ 🌐 ⋮

 JOURNAL ARTICLE  IN OA POLICY
Lu C-E, Liu K, Gallud A, Meklesh V, Ravnkilde LT, Santos J, Dias Louro F, Mili...
ACS Nano 20(12):9875-9890 31 Mar 2026
Reporting Date: 31 Mar 2026  •  

SUMMARY METRICS (7) DEPOSITS (0) LABELS (25) RELATIONSHIPS (1) SOURCES (5) HISTORY (2)



Note: Ensure you upload the correct version

- Please check your publisher agreement, which often includes a policy on depositing your work in a repository.
- While most publishers allow you to deposit in a repository, permission usually only extends to the accepted version of your work.
- The **accepted manuscript** (AAM) is the version of your paper **after** peer review **but before** typesetting).
- If your paper is gold open access (i.e. an open access fee was paid), you can usually upload the **publisher's version/version of record** (VoR).
- To check which version you can deposit, check the publisher's policy for your paper, guidance can be found use the [Jisc's Open Policy Finder](#). If you see notes like "Must link to publisher version or journal homepage" or "Set statements to accompany deposits," you do not need to take any action. Library staff will add this to Spiral for you.
- If unsure, it is best to deposit the AAM – the Library's Open Access team will review your submission and replace the file with the VoR if permitted.
- For additional guidance, you can also contact the Library's Open Access team, openaccess@imperial.ac.uk, or your librarian for advice.

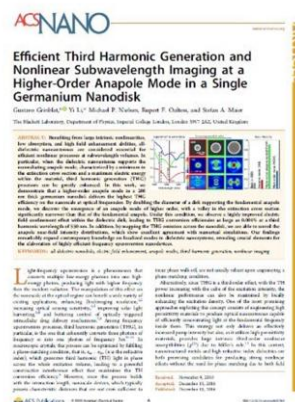
Efficient Third Harmonic Generation and Nonlinear Sub-Wavelength Imaging at a Higher-Order Anapole Mode in a Single Germanium Nanodisk

Guoxue Ermi^{1,2}, Yi Li², Michael P. Thuenen, Rupert F. Challen and Stefan A. Maier

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ABSTRACT: Bandwidth from large intrinsic nonlinearities, low absorption, and high field enhancement abilities, all-dielectric resonators are considered essential for efficient nonlinear processes at sub-wavelength volumes. In particular, when the resonators supports the scattering anapole mode, characterized by a minimum in the extinction cross section and accompanied by a maximum electric energy within the dielectric medium, third harmonic generation (THG) processes can be greatly enhanced. In this work, we demonstrate that a higher-order anapole mode in a 2D non-thick germanium nanodisk delivers the highest THG efficiency in the near-infrared optical frequency. By doubling the diameter of a disk supporting the fundamental anapole mode, we observe the emergence of an anapole mode of higher order, with a significantly narrower valley in the extinction cross section compared to the fundamental anapole. Under this condition, we observe a highly improved electric field confinement effect within the dielectric disk, leading to THG conversion efficiencies as large as 0.011% at a fixed

(AAM)



(VoR)

Deposit publication: test

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Deposit advice

Institutional advice

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For Journal articles, conference papers accepted before 1 Jan 2024. For all other output types (chapter, book, report etc.) regardless of date of acceptance:

Do you have permission to upload it? If yes, please upload the copyright agreement or proof of permission too.

If no, use the sample permissions letter (<http://www.imperial.ac.uk/research-and-innovation/support-for-staff/scholarly-communication/open-access/spiral/permissions/>) to contact the publisher or conference organiser to request permission before depositing.

Email the open access team openaccess@imperial.ac.uk if you need further assistance.

1. Prepare deposit (step 1 of 2)

Upload a file

Add OA location

Choose a file from your local machine:

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* File version:

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For more information, see [RPOAP](#)

4. Upload your file (or point to an external copy)

- Enter the **article title** or **DOI** into the search field
- For accepted papers, click on **Skip**.
 - If **no results** are returned, continue.
 - If a result **is returned** double-check that the record is the correct one for your output.
- If it has a **file** attached already, and is live in Spiral, do not do anything.
- If the record only shows **metadata**, then double-check again that it matches your output, but **upload** your own file.

5. Complete information

- If this is a **new deposit**, you will need to **complete as much information** as possible about your output

Add journal article

Let's get started

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Link to funding



Enter your journal article title or DOI

Your journal article may already exist in **Symplectic Elements**, so to save time you can search for it here and claim it. Titles returned may contain any of your search words.

Title or DOI

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Essential Information

* Title



* Authors

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Institution

255 characters remaining.

* Journal

ISSN

DOI

Submission date (UKRI grant
holders only)



* Date of acceptance



* Do you want to apply for APC
funding?

☐ Yes
☐ No

APC Cost

GBP - £

APC Comments

Online publication date



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6. Describe the version and submit

- From the Version drop-down, **choose the description** that matches your file (for example, accepted manuscript). For help, see [Publication versions](#).
- Click **Upload** (or Save location).
- **Read and accept the licence agreement.**
- Click **Deposit** my publication.

1. Prepare deposit (step 1 of 2)

Upload a file Add OA location

Choose a file from your local machine:

Choose file: **Choose File** No file chosen

* File version: [None] ▼

Use this file

[Skip this step](#)

7. Submission successful

- You have **completed** your deposit to Symplectic.

What happens next:

- A member of the Open Access team will:
 - Check the publisher's policy.
 - Confirm the correct version was deposited.
 - Apply any required embargo.
- You will be notified when your paper is successfully deposited in Spiral, or if more information is needed.
- After processing, your paper will be made public and available for download from Spiral (after any embargo).

Quick checklist:

- I have the permitted version of my paper.
- I informed my co-authors about the deposit.
- I verified the publisher's policy (via [Open policy finder](#) or my agreement).
- I uploaded the file (or provided an OA location), selected the correct version, accepted the licence, and clicked Deposit.
- I am waiting for the confirmation email from the Open Access team.

For addition support:

- Email the Open Access Team: openaccess@imperial.ac.uk