

Instructions for Manuscript Submission – BioDesign 2026

1. Access the Journal Website

- Go to Journal homepage:
<https://www.cambridge.org/core/journals/biotechnology-design>
- Access from there or link below the Submission system (ScholarOne Manuscripts):
<https://mc.manuscriptcentral.com/bdn>

2. Create or Access Your Account

- Log in using your existing **Web of Science / ScholarOne** account,
or
- Create a new account using your email address.
- After creating your account, log in using your **User ID (email)** and **password**.



⚠ Please add this site to your pop-up blocker exception list

Blocking pop-ups on this site may prevent peer-review related e-mails from being sent.

[More information on disabling pop-up blockers](#)

The image shows a "Log In" form for the Biotechnology Design journal. It features a green and white abstract graphic on the left with the journal's name and logo. The form has two input fields: "User ID" and "Password". To the right of the "User ID" field is a link "Create an Account". To the right of the "Password" field is a link "Reset Password" and a toggle icon. Below the fields is a blue "Log In" button. At the bottom of the form is a purple button labeled "Log in using Web of Science™".

Resources

- [FAQs & User Guides](#)
- [Instructions & Forms](#)
- [Journal Home](#)
- [Site Support](#)

3. Start a New Submission

- Select **“Author”** from the menu.
- Click **“Start New Submission”** and then **“Begin Submission.”**

ScholarOne Manuscripts™

Stefano Parisi ▾ Instructions & Forms Help Log Out

Biotechnology Design

CAMBRIDGE UNIVERSITY PRESS

Home Author Review Editor-in-Chief Centre

Help

- [FAQs & User Guides](#)
- [Journal Home](#)
- [Site Support](#)

Biotechnology Design

Biotechnology Design is a question driven, cross-disciplinary, modular and iterative research field. Characteristics that are hampered by traditional publishing, as researchers want to explore speculative, not yet perfected models and use tools and collaborators from fields they may not be familiar with and may not traditionally work with. These researchers need a forum where biologists, engineers, AI experts and designers can come together and experiment to find the solutions that the 21st century requires -be that to find answers for food production, to build materials (for clothing, housing, everyday objects), to facilitate travel or to address health issues. *Biotechnology Design* is a fantastic opportunity to push the boundaries of research in the area to ensure smarter, more sophisticated solutions to intrinsically difficult research questions and challenges.



Click here to sign up for email content alerts for this Journal

ScholarOne Manuscripts™

Stefano Parisi ▾ Instructions & Forms Help Log Out

Biotechnology Design

CAMBRIDGE UNIVERSITY PRESS

Home Author Review Editor-in-Chief Centre

Author Dashboard

Author Dashboard

Start New Submission >

5 Most Recent E-mails >

Start New Submission

Need [help](#)?

Prior to submitting a manuscript to this journal, please note that it is important that your institution is correct. Changes made to your user account after submission will not carry through to submitted manuscripts. Please use the drop down arrow by your name at the top of this page to make any changes to your user account. We recommend that all users register for an ORCID profile and link their ORCID to their ScholarOne account. Registration is fast and free.

Please refer to the [Author Instructions](#) before you start your submission. If you wish to publish Open Access, please find out more about our [OA policies](#), and [APC waivers and discounts](#).

Begin Submission

4. Step 1: Type, Title, and Abstract

- Select the appropriate submission type:
 - **Demo: Biodesign Conference**
 - **Full Paper: Biodesign Conference**
 - **Pictorial: Biodesign Conference**

ScholarOne Manuscripts™ Stefano Parisi ▾ Instructions & Forms Help Log Out

Biotechnology Design CAMBRIDGE UNIVERSITY PRESS

Home Author Review Editor-in-Chief Centre

Author Dashboard / Submission

Submission

Step 1: Type, Title, & Abstract >

* = Required Fields

* Type

CHOICE	TYPE
<input type="radio"/>	Abstract
<input type="radio"/>	Brief Report
<input type="radio"/>	Demo: Biodesign Conference
<input type="radio"/>	Full Paper: Biodesign Conference
<input type="radio"/>	Pictorial: Biodesign Conference
<input type="radio"/>	Discussion
<input type="radio"/>	Editorial
<input type="radio"/>	Methods Paper

Save Save & Continue >

- Enter the required information:
 - Manuscript title
 - Abstract
 - **Special Issue** (mandatory):
Select **"Biodesign Conference 2026."**
- Click **Save and Continue.**

Submission

✓ Step 1: Type, Title, & Abstract >

Step 2: File Upload >

Step 3: Attributes >

Step 4: Authors & Institutions >

Step 5: Reviewers >

Step 6: Details & Comments >

Step 7: Review & Submit >

○ Methods Paper

* Title

Preview Special Characters

Insert your title here

* Abstract

Write or Paste Abstract

Preview Special Characters

Write or Paste Abstract here

5 OUT OF 200 WORDS

Special Issue

* Are you submitting to a Special Issue? If so, please select a title. If not, please select "N/A":

Biodesign Conference 2026 ▾

Save

Save & Continue >

5. Complete the Remaining Submission Steps

Proceed through the system to complete the following steps:

- **Step 2:** Upload manuscript files
- **Step 3:** Add keywords
- **Step 4:** Enter authors and affiliations
- **Step 5:** Suggest or oppose reviewers (optional)
- **Step 6:** Provide cover letter (optional), funding details, and manuscript information
- **Step 7:** Review all information and submit the manuscript

Once submitted, you will receive a confirmation email from the system.