

## JOBIM 2026 Submission guidelines

JOBIM 2026 invites abstracts for **original work**, **already published work**, **full manuscripts for proceedings** publication and **peer community in (PCI)** Genomics or Mathematical and Computational Biology, as well as **posters** and **demos**.

### Instructions

All submissions must be written in English and submitted in PDF format. One author of each accepted contribution must be present in person at the conference. The following information will be required for program preparation: title, names of the authors and of the presenting author, affiliations, an abstract in English (maximum 2000 characters), and main and second thematic area and PDF document.

### Call for Oral Presentations

- **Original research.** Original work not published at the time of submission. (2 pages including one figure and a link to a preprint if available)
- **Previously published work.** Articles published in 2025 or 2026. (Maximum 1-page abstract highlighting the relevance to JOBIM, plus the published article)
- **Full paper.** Reserved for unpublished results submitted for publication in the JOBIM 2026 proceedings (preprints allowed). (Manuscript formatted as a 4-5 pages article)
- **Full paper + PCI.** Original unpublished work submitted for publication in the JOBIM 2026 proceedings and for potential publication in *Peer Community In (PCI) Genomics* or *PCI Mathematical and Computational Biology*. (Manuscript formatted as an article of at least 4 pages)
- **Platforms and services.** (2 pages including one figure and a link to a webpage if available)

### Call for Posters and Demonstrations

- **Poster.** Ongoing work or recent contributions, published or unpublished. (2 pages max including one figure and a link to a preprint or article if available):
  - General: presentation of scientific results
  - Platforms and services
  - Thematic networks, working groups, and associations
- **Demonstration.** Description of a software tool, web interface, database, or workflow, published or unpublished. The described resource must be accessible at the time of submission and demonstrated during the conference. (Maximum 1-page abstract including one figure and a link to the resource)

### Additional Information on PCI

Submissions aiming for parallel publication in PCI and JOBIM will follow the evaluation process below:

1. **Initial screening** by the PCI scientific committees to ensure that the article fits the scope of at least one of the two PCI journals: [PCI Genomics](#) or [PCI Mathematical and Computational Biology](#).
2. **Identification of at least one PCI recommender** among the JOBIM Program Committee (PC).
3. **Validation for PCI or redirection** of the article:
  - o **If a PCI recommender is identified** within the JOBIM PC, the article enters the two-step PCI evaluation process (JOBIM review followed by PCI review coordinated by the JOBIM PC recommender).
  - o **Otherwise** (if no PCI recommender is identified), and with the authors' agreement, the article will be evaluated as a standard JOBIM full paper.

### SFBI Awards

As in previous editions, the SFBI will reward the best oral presentations and posters by young scientists who are SFBI members (non-permanent positions, with fewer than 7 years of professional

experience in bioinformatics after the master's degree). To participate, simply indicate your application when submitting your abstract. Don't miss this opportunity to showcase your work!