

## Submission Guidelines

### 4<sup>th</sup> (Inter-) National Conference on Infectious Disease Modeling 2026

Abstract deadline: **25/01/2026**

[Link to Abstract Submission](#)

We invite participants to submit contributions in the following four contribution types:

#### 1. Contributed Talk

- A contributed talk session is a 90-minute session, divided into several presentations of approximately 10-15 min, including Q&A.
- Submit an abstract with 2500 characters maximum (including spaces) if you want to give a talk within this session
- Submission is possible for specific thematic categories:
  - Technical implementation of models & applications
  - Transmission pathways & behavior
  - Data acquisition & parameter estimation
  - Methodological research & transmission dynamics
  - Modelling of interventions & decision-making
  - Environmental & climate impact on infectious diseases
  - Other

#### 2. Mini-Symposium

- A mini-symposium is a 90-minute session with moderation, divided into 4 talks on a topic of your choice related to modeling, including Q&A.
- Complete session consists of:
  - 3-5 min short presentation of the topic and speakers
  - 60-75 min talks
  - 15-30 min discussion.
- Submit a title and short description for the mini symposium (maximum 1500 characters, including spaces), together with 4 speakers with presentation title and abstract (maximum 2500 characters each, including spaces)

#### 3. Poster

- A poster session showcases your research and allows viewers to study your work and discuss it with you one-on-one.
- Submit an abstract with 2500 characters maximum (including spaces).
- Submission is possible for specific thematic categories:
  - Technical implementation of models & applications
  - Transmission pathways & behavior

- Data acquisition & parameter estimation
- Methodological research & transmission dynamics
- Modelling of interventions & decision-making
- Environmental & climate impact on infectious diseases
- Other
- Presenters must attend their poster session and young scientists are additionally invited to present in the Elevator pitch.

#### 4. Elevator Pitch

- Only available in combination with a poster.
- Especially young scientists (PhD student and up to 3 years PostDoc time) are invited to give a preview of their poster in a 1-minute talk supported by 1 slide.
- Each presenter must have 1 power point slide prepared and send beforehand to [modellierungsnetz@medizin.uni-halle.de](mailto:modellierungsnetz@medizin.uni-halle.de) until **15/05/2026 the latest**.

### Guidelines for Submission and Presentation

#### Submission

- All co-authors must be entered in the submission portal at the time of submission. In exceptional cases, they can be added by email to [modellierungsnetz@medizin.uni-halle.de](mailto:modellierungsnetz@medizin.uni-halle.de) after submission.
- Before submission, please check that the authors' first and last names are not transposed, and affiliation information is accurate. Review your abstract and check for typographical and spelling errors.
- For your submission to be considered complete, you must click on the "Submit" button. Note: Once an entry has been submitted, you can only make further changes via e-mail contact until the submission deadline.

#### After Submission

- After all abstracts have been reviewed (approximately 3 weeks after the submission deadline), you will receive an e-mail informing you whether you have been selected for your submitted format, including details of the formalities.
- All presenters must register to attend the MONID 2026 conference.
- The MONID 2026 „4<sup>th</sup> (Inter-) National Conference on Infectious Disease Modeling“ is scheduled for May 20-22, 2026 in Halle. By submitting, you agree to present on any of those days.
- If the presenting author cannot attend, presentation by a co-author or colleague familiar with the research is requested. Notify [modellierungsnetz@medizin.uni-halle.de](mailto:modellierungsnetz@medizin.uni-halle.de) with the name of the new presenter.

#### Add This Email to Your Address Book

All communications regarding your abstract including notifications and registration will be done through the email address provided. To ensure you receive all emails, please add the following address to your safe recipients list or address book: [modellierungsnetz@medizin.uni-halle.de](mailto:modellierungsnetz@medizin.uni-halle.de)

Do you have any questions?

Contact the Coordination Office at [modellierungsnetz@medizin.uni-halle.de](mailto:modellierungsnetz@medizin.uni-halle.de)