

Title of the Programme



Munich Institute for
Astro-, Particle and BioPhysics

Programme coordinators

- **Corresponding Coordinator: Title First Name Last Name**
Affiliation
Address
Email: email
Expertise: research area
- **Second Coordinator: Title First Name Last Name**
Affiliation
Address
Email: email
Expertise: research area
- **Third Coordinator: Title First Name Last Name**
Affiliation
Address
Email: email
Expertise: research area
- **Fourth Coordinator: Title First Name Last Name**
Affiliation
Address
Email: email
Expertise: research area
- **Fifth Coordinator: Title First Name Last Name**
Affiliation
Address
Email: email
Expertise: research area

Preferred dates

- 1st choice: 1st January to 31st December 2026
- 2nd choice: 1st January to 31st December 2026
- 3rd choice: 1st January to 31st December 2026

Summary

Summary of the topic, relevance and scientific questions for non-specialists.

Scientific motivation

Scientific motivation and short description of the research field.

Key scientific questions addressed by the MIAPbP programme

What are the anticipated theoretical or experimental advances?
(theoretical methods, experimental or observational techniques, analyses, ...)

Timeliness

Explain why the program should be held in 2026.

Topical Workshop

Do you plan to include a short topical workshop? What topic?

Participants

Who are key participants?

Who has been contacted and who has already expressed explicit interest in attending?

The participant list should contain a mix of established as well as promising junior scientists.

Please consider gender balance, aiming for at least 20% female scientists, and put in special effort to approach participants from Asian, South American as well as African institutions.