# Title of the program

[enter title here]

# Program coordinators

### Corresponding coordinator:

Name:

Affiliation:

Address:

E-mail:

Expertise:

### Second coordinator:

Name:

Affiliation:

Address:

E-mail:

Expertise:

### Third coordinator:

Name:

Affiliation:

Address:

E-mail:

Expertise:

### Fourth coordinator:

Name:

Affiliation:

Address:

E-mail:

Expertise:

### Fifth coordinator/local contact:

Name:

Affiliation:

Address:

E-mail:

Expertise:

# Several preferred dates (indicate priorities, if any)

|  |  |  |  |
| --- | --- | --- | --- |
| First day of the 4 week program | | | Comments |
|  |  | 2026 |  |
|  |  | 2026 |  |
|  |  | 2026 |  |
|  |  | 2026 |  |

## 

## Summary

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

[enter here]

## 

## Scientific motivation

Scientific motivation and short description of the research field

[enter here]

## 

## Key scientific questions addressed by the MIAPbP program

What are the anticipated theoretical or experimental advances?

(theoretical methods, experimental or observational techniques, analyses, ...)

[enter here]

## 

## Timeliness

Explain why the program should be held in 2026.

[enter here]

## 

## Topical Workshop

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

[enter here]

## 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.*

[enter here]