# Title of the Program



## Program coordinators

<ul> <li>Corresponding</li> </ul>	, Coordinato	r:
Name:		
Affiliation:		
Address:		
Email:		
Expertise:		
<ul> <li>Second Coording</li> <li>Name:</li> </ul>	inator:	
Affiliation:		
Address:		
Email:		
Expertise:		
Third Coordina     Name:     Affiliation:     Address:	itor:	
Email:		
Expertise:		
<ul> <li>Fourth Coording</li> <li>Name:</li> <li>Affiliation:</li> <li>Address:</li> <li>Email:</li> <li>Expertise:</li> </ul>	nator:	
<ul><li>Fifth Coordinate</li><li>Name:</li></ul>	tor / local coi	ntact:
Affiliation:		
Address:		
Email:		
Expertise:		
Several preferred	dates (indic	cate priorities, if any)
First day of the 4 we	ek program 2023	Comments
	2023	
	2023	

Scientific motivation			
Scientific motivation and short description of the research field	0.		

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

Summary

## Key scientific questions addressed by the MIAPP program

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

Timeliness
Explain why the program should be held in 2023

### **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 expressed interest in attending?
(You may quote explicit expressions and attach a separate file.)