# Workshop/Tutorial Title

## Format

CHOOSE ONE [Full-Day Workshop, Half-Day Workshop, Full-Day Tutorial, Half-Day Tutorial]

## Title

To be added

## Main Organizer

Name
Affiliation

Contact Information (Postal address, email, URL, phone #)

## Co-organizers

Name
Affiliation

Contact Information (Postal address, email, URL, phone #)

Name
Affiliation

Contact Information (Postal address, email, URL, phone #)

Mention who will be the main contact with the AIM Workshop chairs. All information will be sent to this contact person, who will be expected to respond promptly.

## Objectives/Abstract (max. 800 words)

Describe the motivation, topic, objectives, and approach of the workshop in detail.

### Abstract (max. 200 words)

A brief paragraph that could be used to advertise the workshop in the AIM 2022 website

### Main content (max. 600 words)

Describe the motivation, topic, objectives, and approach of the workshop in detail. Describe the relevance of the topic, what is the expected impact of for the AIM community, and why the content of the invited talks/posters/spotlight presentations/discussions/etc. reflect the state of the art.

### Topics of interest

Provide a list of topics (keywords) addressed in the workshop/tutorial.

* Topic 1
* Topic 2

## Structure of the event

For workshops: please describe how you will structure the event to encourage open-ended discussion.

For tutorials: please describe how the tutorial will exploit the interactive nature of an AIM tutorial.

Describe how the workshop would be structured as an in-person event, and also a backup plan in case we need to switch the conference to remote attendance.

### Invited Speakers

Provide a list of invited speakers (if applicable) in the format of “name, affiliation”. Indicate in the case some of the invited speakers already confirmed their participation (not compulsory).

### Program

The tentative program for the workshop is scheduled for European Central Summer time (CEST), the time zone of Delft, NL.

| **Time** | **Talk** | **Comments** |
| --- | --- | --- |
|  | Talk 1 |  |
|  | Talk 2 |  |
|  | Panel |  |

### URL

Organizers will need to maintain the workshop website with all the related information. The website could be created upon workshop acceptance, although organizers are encouraged to create it and attach the link to the submitted proposal (the website should indicate it is a **proposal** for workshop).

## Intended audience (max 300 words)

Describe the targeted audience and explain why your workshop/tutorial would be of interest.

### Expected attendance

Provide an estimate on the expected attendance to your workshop/tutorial. This estimate should (also) be based on the attendance of similar past events (if any). Describe a plan for advertising the Workshop and encouraging participation of young and senior researchers (e.g. email lists, advertising in events to be held before AIM 2022).

### Supplementals

Other information about the workshop/tutorial.

### Relationship to the regular conference program

Describe why the proposed topic is better presented at a workshop/tutorial, not in a regular session of AIM 2022.

### Other related workshops

If the proponents/invited speakers are involved in other **workshops** or **tutorials**, please list those here.

### Support/Endorsement

Provide any additional material for supporting/endorsing your workshop/tutorial (e.g., a supporting letter by an IEEE RAS Technical Committee, ASME DSCD Technical Committee, etc).

### Requirements

Describe any additional requests you may have regarding particular equipment/items/service to be present.

Please upload this workshop/tutorial proposal in PaperPlaza Conference system ([http://ras.papercept.net](http://ras.papercept.net/))

For questions, please send an email to workshop.aim2022@gmail.com

\*\*\*