# ICLC 2023 - Proposal for Workshops

Workshop sessions will be in the short form (<2h) or long form (>2h).

## 1. General Information

* **Workshop Title:**
* **Main Contact:**
* **Additional Instructor(s):**
* **Workshop Duration:** long (4h) or short (2h) ?
* **Target Audience:** visitors | beginners | students | general public | experts | ?

## 2. Abstract

Please support your submission with a clear description of your workshop, its goals, and its context. Peer review and acceptance will be based on this abstract, and it will also be published in the proceedings of the conference.

Max. 700 words.

## 3. Video & Audio Material

If you already have links to video or audio material related to this workshop, please provide links here. Please respect a maximum of 15 minutes of video for review.

## 4. Program Note

Please provide a short (max. 150 words) program note. This will be shared in the online Conference program and used for any printed program materials.

## 4. Short Biography

Please provide a short (max. 150 words) biography for each instructor leading this workshop. These will be published in the proceedings of the conference.

**PLEASE DON’T FORGET TO FILL OUT THE TECHNICAL QUESTIONNAIRE BELOW!**

# ICLC 2023 – Technical Questionnaire

Workshops

## 1. General Information

### 1.1 How many people is the workshop intended for, and at what level of expertise?

Please think about whether it works with a larger or smaller group, and any prerequisities to participation.

### 1.2 Do the participants need to bring anything?

Other than their laptop?

## 2. Materials Needed

### 2.1 What type of sound system do you need?

I.e. do you need a full PA system, or would a single active speaker be enough?

### 2.2 How many video projectors does your workshop need?

Please also state what connector type you need (HDMI, VGA, …), and the ideal or minimum resolution.

### 2.3 How much table space will each participant need?

Please also take into account the space needed if additional hardware or soldering is involved.

### 2.4 Anything else you need?

Cables, adapters, anything else you can’t bring yourself? Are there any specific tools (soldering irons, etc), that the participants of the workshop would need?