# INTERSPEECH 2024

# Instructions for Preparing Show & Tell Submission

Eli Tzirkel and Ofer Schwartz show-tell@interspeech2024.org

#### General

- Show & Tell demonstrations are an important addition to the regular and special sessions of Interspeech.
- Participants are given the opportunity to present engaging and interactive demonstrations to the conference attendees.
- Show & Tell contributions are not meant to present novel mathematical and algorithmic results but should instead demonstrate an interesting technological innovation or implementation.
  - As such, they may relate to an already published regular paper.
- Contributions must be relevant to the Interspeech areas of interest and may also relate to the IS24 theme <u>https://interspeech2024.org/speech-and-beyond/</u>

#### Submission Instructions

All submissions must include the following (details on the content will be given in the next slides):

- 1. A 2-page paper according to the Interspeech2024 paper template <u>https://interspeech2024.org/author-resources/</u>
  - Note that S&T submissions are not anonymous. LaTeX users should uncomment the command \interspeechcameraready
- 2. Short presentation, no more than eight slides.
- 3. A video, no more than three minutes long, describing visually to the reviewers what participants can expect to see during the conference and how they will benefit from attending the S&T demonstration.
- 4. Please submit all material to Eli Tzirkel (GM, Israel) and Ofer Schwartz (CEVA, Israel) at <a href="mailto:show-tell@interspeech2024.org">show-tell@interspeech2024.org</a>

#### Acceptance criteria

- Quality of the short paper and the presentation.
- Innovation of the implementation/ demonstration.
- Interest and relevance to the IS24 participants
- Relevance to the theme (not mandatory)

# The Content of the Submitted Material

#### Introduction

- Describe the general topic and the context of the presented material.
- Describe the purpose of the demonstration and the problem it addresses.
  - Refer to previous solutions, if any.
- If you describe a product or a proof of concept, explain its necessity and the expected impact and usage.
- Estimated resources: hardware, memory consumption, computational complexity, etc., if relevant.
- Relation to IS24 theme, if relevant

## Theoretical Background

- Problem formulation.
- Summary of the mathematical and algorithmic steps leading to the presented demonstration/implementation.
- Reference to the literature on the topic.

#### **Detailed Block Diagram**

- Include a block diagram that can elucidate the demonstration
  - Please include implementation details, hardware, software, or other tools whenever relevant.

## Photos/Images/Media

- Authors are encouraged to include in their papers a photo or image that showcases the operation of the presented implementation.
- The 3-minute video should be a succinct, clear, and elucidated description of the prospective S&T demonstration.