

Welcome to Day #3

Marco Zennaro,
mzennaro@ictp.it

Workshop Agenda

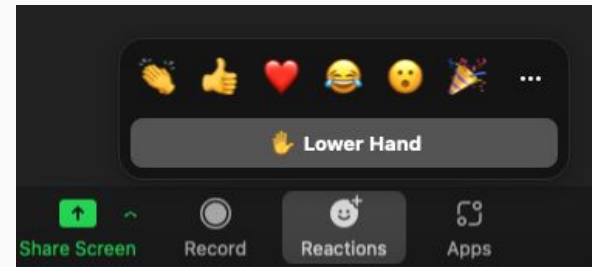
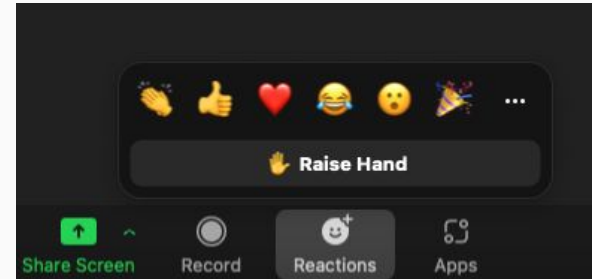
Day 3	Wednesday	Hands-on Computer Vision 3:00 PM (EN) Day Opening 3:05 PM (EN) Convolutions for Computer Vision 3:45 PM (SP) Hands-On Computer Vision 4:45 PM (SP) Case Study: Bee Counting with FOMO 5:00 PM (SP) Case Study: Satellite Applications for TinyML 5:15 PM (EN) Case Study: AI-vision Sensors for Water Quality Monitoring 5:30 PM (EN) Case Study: Detecting Usage of Personal Protective Equipment with a CNN 5:45 PM (SP) Case Study: Computer Vision - Mask/No-Mask 5:55 PM (EN) Day Closing 6:00 PM (SP) Office Hour	Marco Zennaro of ICTP
			 Brian Plancher of Barnard College, Columbia University and of Harvard University Marcelo Rovai of Federal University of Itajuba - UNIFEI Ivan Balsa of Universidad Carlos III de Madrid and of Federal University of Itajuba - UNIFEI Mercy Torres of Universidad del Valle de Guatemala Marcelo Pias and Bruna Guterres of Federal University of Rio Grande - FURG G. França of Instituto Federal de São Paulo - IFSP Jesús Alfonso López Sotelo and TBD of Universidad Autónoma de Occidente

Interaction

You are more than welcome to ask questions!

Please raise your hand in Zoom to ask questions.

Unmute, turn on your camera and ask your question. Please lower your hand and mute yourself afterwards.



Interaction via Discord

If you have longer questions/ don't want to talk, please use the “**ictp-workshop**” Discord channel. Questions and answers in Discord will remain after the workshop (--> good reference!).

Please join Discord by following this link: <https://discord.gg/fFTmVGtg> if you haven't already done so!

We will use **Zoom chat only for announcements.**