


# Asian regional workshop on SciTinyML: Scientific Use of Machine Learning on Low-Power Devices

Marco Zennaro,  
mzennaro@ictp.it



# Thanks!



# Opportunities

Join the Edge Impulse University program:

<https://edgeimpulse.com/university>

Participate in the AI for Good Challenge:

<https://aiforgood.itu.int>

# Networking

Please use the “**ictp-workshop**” Discord channel!

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

We will post news, opportunities, workshops only on Discord.

# Learning and Teaching

If you want to learn more about TinyML:



<https://tinyMLedu.org/learn>



**coursera**

If you want to teach a course on TinyML:

<https://tinyMLedu.org/teach>

 edX tinyML Specialization	Launched 2020-2022	Everyone	English	English	<a href="#">Course 1-3 Website</a> <a href="#">Course 4 Website</a> <a href="#">All Materials</a> <a href="#">All Colabs</a> <a href="#">Arduino Library</a>
 UNIFEI IESTIO1 TinyML - Machine Learning for Embedding Devices	Jan 2021 - Present	Undergraduate Students	Portuguese	English	<a href="#">2022.1 Website and Materials</a> <a href="#">2021.2 Website and Materials</a> <a href="#">2021.1 Website and Materials</a>

# Certificates

ICTP attendance certificates will be sent as soon as we analyze the Zoom logs.

Participants that have attended >80% of lectures.

Case studies presenters → three grants (will let you know soon!)

# Let us know!

Please fill in this post-workshop survey:

<https://www.menti.com/k2g73a1ks4>

<https://bit.ly/SciTinyML-22-Asia-Post>

... and let us know if you will work on TinyML projects, courses, research!