Workshop on Scientific Use of Machine Learning on Low-Power Devices: Applications and Advanced Topics | (smr 3832)

Contribution ID: 33 Type: not specified

DTMF Demodulation: A Brief Investigation of Machine Learning for Digital Signal Process

Thursday, 20 April 2023 17:30 (0:20)

Content

Summary

Presenter(s): UMAR HADIZA YUSUF (Carnegie Mellon University, Nigeria)

Session Classification: TinyML Show and Tell