Workshop on Widening Access to TinyML Network by Establishing Best Practices in Education | (smr 3851)

Contribution ID : $\boldsymbol{18}$

Type : not specified

Research Talks Part II

Thursday, 6 July 2023 10:15 (2:00)

Content

Laila KAZIMIERSKI (Animal tracking) Milan LUKIC (Lightweight digit recognition in utility metering, Anomaly detection in logistics asset tracking, Detection of fungal disease outbreak risk in agriculture) Jackline TUM (leveraging TinyML for illegal Logging detection) Halleluyah AWORINDE (Leveraging TinyML for vocalization signal-based Poultry Health Management) Brian PLANCHER (ML Sensors and Environmental Impact of TinyML)

Summary

Session Classification : Research in Embedded ML