

Contribution ID : 67

Type : **not specified**

## **Case Study: TinyML for Key Recognition from the Sound of a Physical Keyboard (EN)**

*Thursday, 14 July 2022 17:30 (0:15)*

**Content**

**Summary**

**Presenter(s)** : IVAN LUCAS ARANTES (Instituto Federal de São Paulo - IFSP, Brazil)

**Session Classification** : Hands-on Key Word Spotting