

Welcome

Credits:
Thomas Amberg, FHNW
CC BY-SA

Marco Zennaro, PhD
ICTP



Hello

Marco Zennaro, Research Officer, ICTP

Applied Physics → Telecommunications/ICT4D Lab

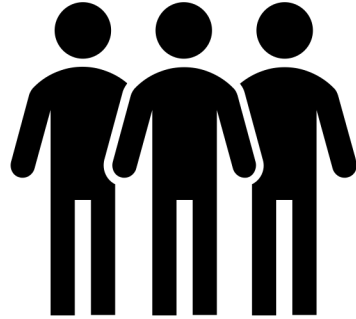
Focal Point of the ITU Centre of Excellence in IoT and Big Data and Statistics

Visiting Professor at Kobe Institute of Computing in Kobe, Japan

Have been working in WSN/IoT for 15 years → 60 papers



You?



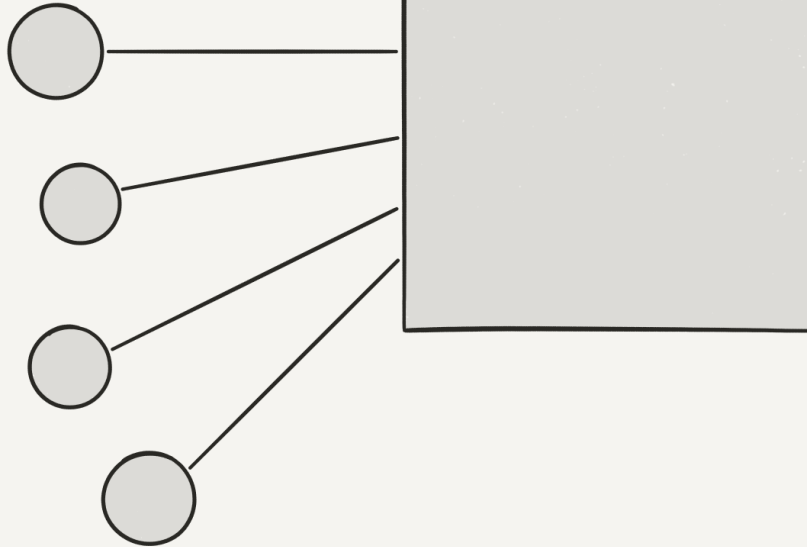
Learning targets

Understanding IoT systems and their fundamental concepts, including the **acquisition, transport** and **visualisation** of sensor measurements.

Experimenting with the **software** part, without electronics, of an end-to-end IoT system based on IoT platforms.

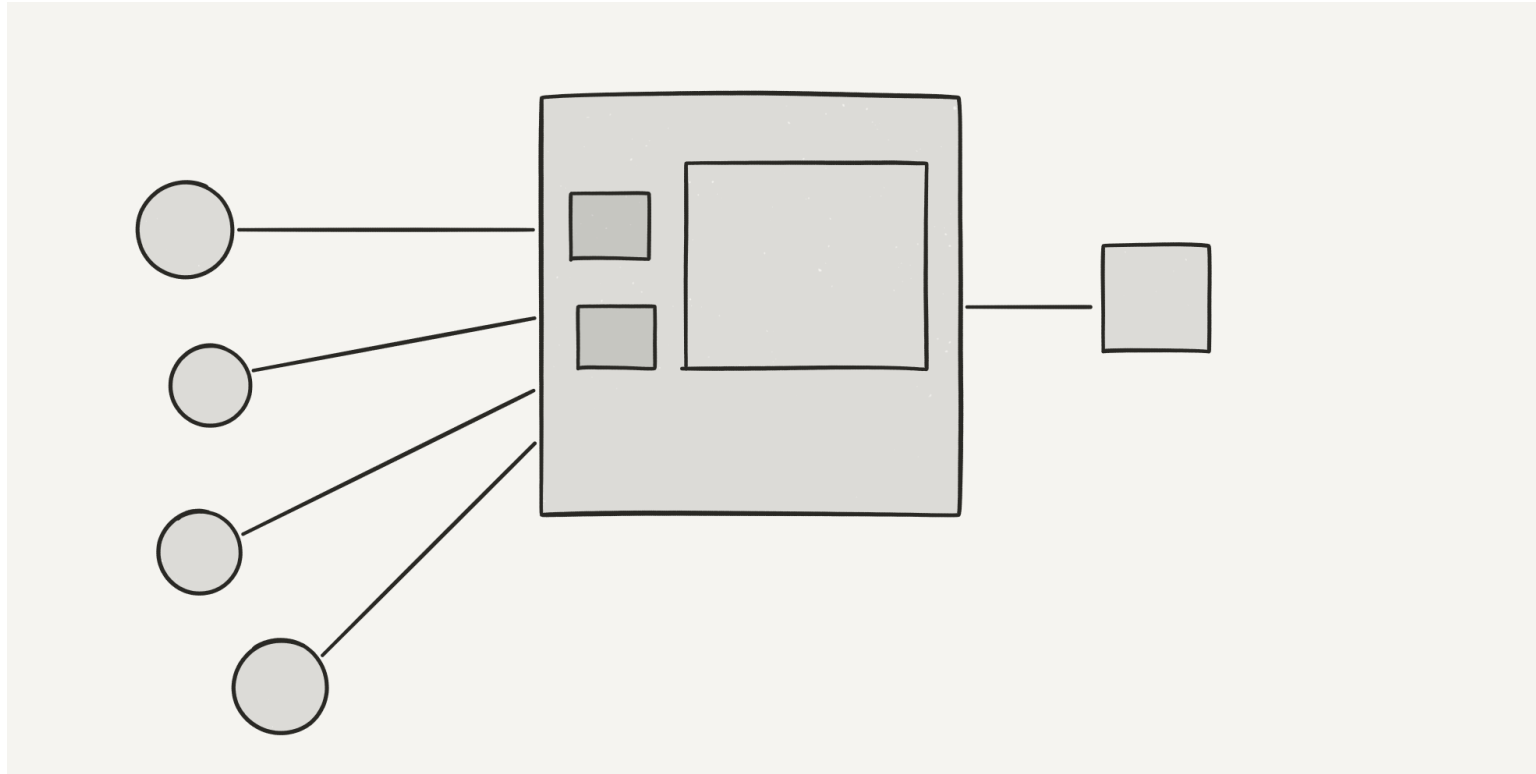
High level view

Sensors

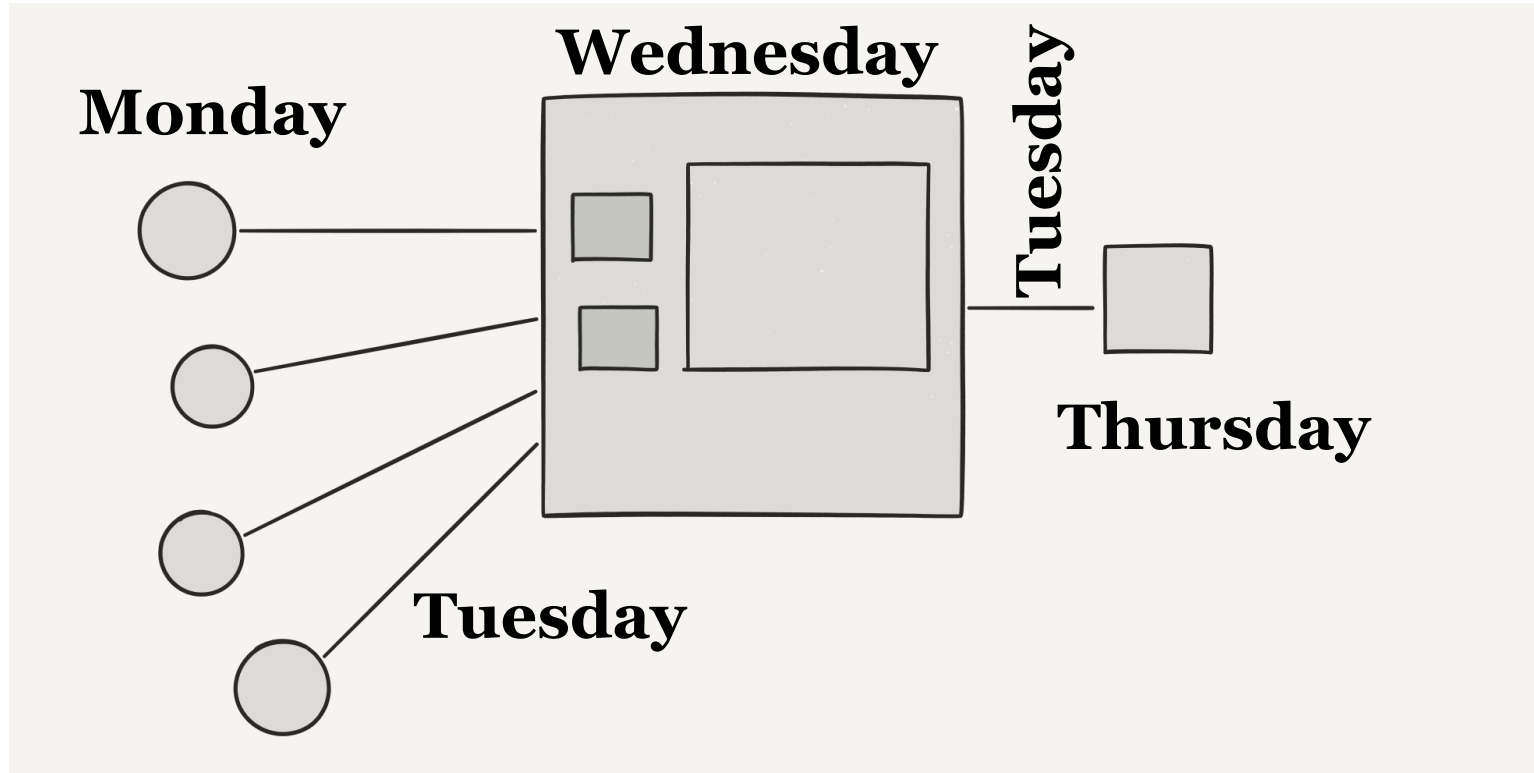


**Data
Information
Knowledge**

CS/EE view



Our workshop



Today

Intro to IoT

Intro to Python

Labs

Intro to micro python; Pycom intro; Atom; Blink

Sensors (acceleration, light, temperature)

Tuesday

Wireless standards for IoT

Python 101

Introduction to MQTT

Labs

MQTT with mobile phone + laptop; Saving data to the local flash memory



Wednesday

Intro to TTN

Data visualization in Python

Labs

LoRaWAN examples: sending temperature via TTN

Ubidots TTN



Thursday

RPiDC: a data center in a RPi (Marco Zennaro, ICTP)

Labs

Installing RPiDC; Using InfluxDB with Python

GitHub

All material (slides, code, examples) will be available on this repository:

<https://github.com/marcozennaro/india-Kolkata-2019>

Hands-on sessions

"Be excellent to each other", asking / helping is OK.

Google error messages to fix issues.

Coping blindly does not lead to new insight.

Reading other people's code helps a lot.

Books on IoT

A book is not required for this workshop.

This [Wiki](#) has [a list of books](#) on a range of topics.



Feedback?

Email me mzennaro@ictp.it