

# MEMS sensors enable the sustainable Onlife era

June 20-22, 2023 | Santa Clara, CA

Marco Angelici VP of Marketing and Applications STMicroelectronics

#SensorsConverge



# The right path is by no means obvious

# Main focus on CO<sub>2</sub> emissions

Carbon dioxide emissions reached ~**34 Gtons** in 2020, where power sector represents the major contributor with 40% of the total



# The path to carbon neutrality

#### **Energy generation**

From fossil to renewable energy sources



#### Industry

Use of highly efficient equipment

#### **Transportation**

Migration to electric vehicle

#### **Building**

Low emission energy source and efficient systems









# Electricity generation worldwide trend

#### Electricity generation worldwide is forecast to triple in the next three decades, reaching 83,000 terawatt-hours by 2050



#### Energy generation in thousand terawatt-hours

#### **3X** power generation largely driven by decarbonization efforts and electrification of the transportation and building sectors

Source: Statista, Worldwide; McKinsey & Company



# A complex equation



# What do human expect from technology today?

# Technologies that **protect** and **help Sustainable** humans protect the planet Technologies that improve the Human interaction with the world around us, remain non-invasive and secure centered while developing our creativity

# Sensors at the heart of our interactions with the digital world

![](_page_7_Picture_1.jpeg)

![](_page_7_Picture_2.jpeg)

# Smart sensors making our world a better place

![](_page_8_Picture_1.jpeg)

#### 2000

### A paradigm change in the man-machine interface

MEMS technology: from a concept to a product.

#### Online Era

![](_page_8_Picture_6.jpeg)

#### 2010

Sensor proliferation and connections to the Cloud

Performance improvement and technology fusion.

# Onlife Era

#### Sustainable Onlife

![](_page_8_Picture_12.jpeg)

#### The fusion of technology and life

2020

MEMS sensors able to sense, process, and act.

## Sustainable sensorization of the world

MEMS sensors sending only the **meaningful data** to the cloud

![](_page_8_Picture_17.jpeg)

# Key attributes of MEMS sensors

![](_page_9_Figure_1.jpeg)

![](_page_10_Picture_0.jpeg)

# More data = more power

![](_page_11_Picture_1.jpeg)

![](_page_11_Figure_2.jpeg)

![](_page_11_Picture_3.jpeg)

# Adding intelligence to make sensorization sustainable

![](_page_12_Figure_1.jpeg)

![](_page_12_Figure_2.jpeg)

![](_page_12_Picture_3.jpeg)

![](_page_13_Picture_0.jpeg)

![](_page_13_Picture_1.jpeg)

![](_page_13_Picture_2.jpeg)

#### Machine learning core

In-sensor classification engine based on decision tree logic

- Extremely low-power sensors
- **Increased accuracy** with a better context detectability
- Offloading of the main processor, improving system efficiency

![](_page_13_Picture_8.jpeg)

# Intelligent sensor processing unit

Highly specialized DSP for machine learning and processing

- Ultra-low power consumption at system level, thanks to optimized data transfer
- High-processing capability with Al-enabled programmable core
- Comprehensive ecosystem

Sensor hub feature, enabling connection of external standard sensors

![](_page_13_Picture_15.jpeg)

![](_page_14_Picture_0.jpeg)

Open

![](_page_14_Picture_1.jpeg)

![](_page_14_Picture_2.jpeg)

![](_page_15_Figure_0.jpeg)

# ST opens the sensor ecosystem till (in) the edge

![](_page_15_Picture_2.jpeg)

![](_page_16_Picture_0.jpeg)

# ST MEMS sensor hub

#### **Enabling connection of external standard sensors**

![](_page_16_Picture_3.jpeg)

Helps to **integrate data from other sensors** (up to 4) by connecting them directly to our sensors

![](_page_16_Picture_5.jpeg)

Data from all sensors are processed in ST MEMS sensor

![](_page_16_Picture_7.jpeg)

Allows keeping the **intelligent in-the-edge**, further improving energy efficiency

![](_page_16_Picture_9.jpeg)

![](_page_17_Picture_0.jpeg)

# ST MEMS sensor ecosystem

![](_page_17_Picture_2.jpeg)

# OPEN

#### Jointly create value for customers

- Leveraging on partners
- Sharing state-of-the-art, high-quality components
- Shortening customer's time-to-market
- New strategic set-up: flexibility and sustainability

# Accurate

![](_page_18_Picture_1.jpeg)

![](_page_18_Picture_2.jpeg)

![](_page_19_Picture_0.jpeg)

## Accurate

![](_page_19_Picture_2.jpeg)

Accurate sensing **enables highly complex algorithms**, necessary in many different markets

![](_page_19_Picture_4.jpeg)

Human centricity is achieved if a device is capable of imitating human senses

![](_page_19_Picture_6.jpeg)

Accuracy **allows energy savings**, and reduces the factory calibration resources and time required

![](_page_19_Picture_8.jpeg)

# ST smart sensors contributing to carbon neutrality

![](_page_20_Picture_1.jpeg)

![](_page_20_Picture_2.jpeg)

# In personal electronics

You can save up to 70k tons of  $CO_2$  with ST smart sensor implementing ST in-bag detection algorithm for laptop

It happens that the laptop doesn't go to standby when closed and drains in the bag overnight

Supposing it might drain in 8 hours in case of no standby, and it happens once a quarter

![](_page_21_Picture_5.jpeg)

Estimated 70k tons CO<sub>2</sub> emission saved in 1 year, if all laptop (260Mu estimated in 2023) implement ST solution

# In smart buildings

You can save up to **264k tons of CO<sub>2</sub>** with ST smart sensor monitoring the presence in office in low power mode

![](_page_22_Picture_2.jpeg)

Assuming to retrofit all the lighting points in the 90k offices estimated in the world

![](_page_22_Picture_4.jpeg)

Estimating 10% of the lighting points can be automatically turned off for 1h/day

Operating **TMOS** in the edge can contribute to saving 264k tons of  $CO_2$  in 1 year without compromising on people comfort

# Takeaways

![](_page_23_Picture_1.jpeg)

Today's technology must keep us safe and protect our planet to ensure a **Sustainable** future

In the sustainable Onlife era, with the increasing **fusion** of technology into our daily lives, energy efficiency should be considered at every level

Smart and accurate sensors, together with open ecosystems are key for a sustainable sensorization of the world

![](_page_23_Picture_5.jpeg)

# Our technology starts with You

![](_page_24_Picture_1.jpeg)

Find out more at <u>www.st.com/MEMS</u>

© STMicroelectronics - All rights reserved. ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries. For additional information about ST trademarks, please refer to <u>www.st.com/trademarks</u>. All other product or service names are the property of their respective owners.

![](_page_24_Picture_4.jpeg)