# Collaboration between the Universities of Modena (UNIMORE) and Osaka (OMU) on:



## **Matteo Lanza**

matteo.lanza@unimore.it

LowT Lab

www.lowtlab.unimore.it

# **Quantum Technologies**







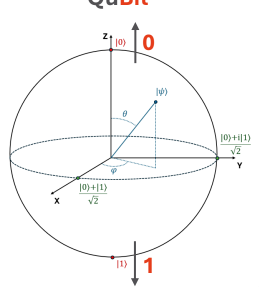


#### **Classical Bit**

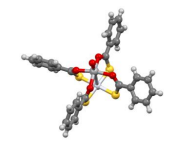
**—** 0

\_\_\_\_ 1

QuBit



# Molecular Spins





### **Low Temperature**



# Regione Emilia-Romagna

#### **Microwaves**



High-Tech company in **Ferrara**: https://www.activetechnologies.it/





# Collaboration between the Universities of Modena (UNIMORE) and Osaka (OMU) on:



## **Matteo Lanza**

matteo.lanza@unimore.it

LowT Lab

www.lowtlab.unimore.it

# **Quantum Technologies**







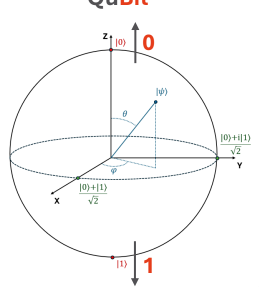


#### **Classical Bit**

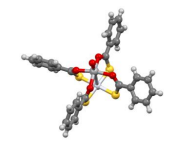
**—** 0

\_\_\_\_ 1

QuBit



# Molecular Spins





### **Low Temperature**



# Regione Emilia-Romagna

#### **Microwaves**



High-Tech company in **Ferrara**: https://www.activetechnologies.it/



