

# ARTEMIS

## QUANTUM PROJECT

Molecular materials for on-chip integrated quantum light sources

-  **Tuesday, 23 June 2026**
-  **Ministero delle Imprese e del Made in Italy**
-  **Salone degli Arazzi  
Via Molise 2, Rome, Italy**
-  **9:30 - 16:20**

### AGENDA

9:30	Arrival and Registration ( <i>welcome coffee</i> )
10:00	Welcome from Ministry - Ministry of Enterprises and Made in Italy (MIMIT)
10:15	Introduction of the ARTEMIS project and Its Potential - Antonella Ferrara, CNR (IT)
10:50	Molecular materials for integrated Quantum Light sources - Flavia Artizzu, University of Eastern Piedmont (IT)
11:25	Design of plasmonic particles of different shapes (spheres, rods, stars) for quantum and classical applications - Miguel Angel Correa, University of Vigo (ES)
12:00	Revealing properties of metallic particles by nonlinear optical characterization - Branko Kolaric, Institute of Physics Belgrade (RS)
12:35	EU standardization, High Level Forum, Quantum Work Stream - Silvia Grandi, MIMIT Dept. Digital office II (IT)
13:00	Lunch Break
14:30	Fluorimetry meets Quantum Regime: From Metrology to new Anticounterfeiting tools - Mohamed Hatifi, École Centrale de Marseille (FR)
15:05	Enhancing sensing with weak measurements - Yves Caudano, University of Namur (BE)
15:40	Quantum Industry Ecosystem in Italy - Valeria Vinci, MIMIT DG.TEC div.III (IT)
16:05	Concluding Remarks - Ministry of Enterprises and Made in Italy (MIMIT)

(All the presentation will be in English language)



Scan to register

For organizational purposes, please **confirm your attendance** at the following form: [ARTEMIS Quantum Project 1<sup>st</sup> Stakeholder Event](#) by **May 23rd, 2026**



Website: [www.artemis-quantumproject.eu](http://www.artemis-quantumproject.eu)



Support email: [events@artemis-quantumproject.eu](mailto:events@artemis-quantumproject.eu)