

TECHNOLOGIES FOR INDUSTRY & SERVICES

1st to 4th December - EDF R&D Paris Saclay

From Quantum Engineering to Applications for Citizens

KEY DATES

Opening of submission via ConfTool : March 4th 2025

> Booth booking : March 6th 2025

> Full paper submission : June 2nd 2025

) Notification for acceptance : July 16th 2025

> Upload the Camera-ready paper by : September 15th 2025

SCOPE

QUEST-IS 2025, 1st International Quantum Engineering conference and exhibition will gather many companies in the quantum ecosystem from various countries.

It gives thus ways to technical matters as quantum computing and algorithms, quantum sensors, quantum communications, crypto and internet, including enabling technologies, and obviously Quantum Engineering targeting Applications for Citizens.

This multidisciplinary event place lets attendees from various backgrounds discuss technical challenges of applied quantum technologies and business opportunities with each other.

TECHNICAL VISITS

Technical visits and other events will be proposed on the fourth day.

ABSTRACT SUBMISSION

Prospective authors are invited to submit a full paper submission before June 2nd 2025. Simply scan the QR code, or go to: www.conference-questis.org

EXHIBITION/SPONSORS

To complement the conference an exhibition will be organized during QUEST-IS 2025 at the same venue. This will enable attendees to get useful contacts as well as illustrate the wide variety of quantum developments.

It also includes booths where industries, service providers and labs can show their last developments and innovations; this exhibit area facilitates discussions between experts from various fields.



Simply scan the QR code, or go to www.conference-questis.org Where? EDF R&D (Paris Saclay Campus) 7 Boulevard Gaspard Monge 91120 Palaiseau Contact QUEST-IS 2025/SEE Office congres@see.asso.fr General Chairs François GERIN (SEE) Frédéric BARBARESCO (THALES & SEE) Organizing & Scientific Committee see QUEST-IS site





CONFERENCE TOPICS / TUTORIALS

QUEST-IS'25

QUANTUM ENGINEERING SCIENCES & TECHNOLOGIES FOR INDUSTRY & SERVICE

Topics to be covered include (but are not confined to):

) Quantum Algorithms, Computing & Simulation

- Quantum Algorithms HW-dependent Optimization
- HW Agnostic Quantum Circuits
- Representation & Optimization
- Data Loading

PAPER

- Time synchronization
- Quantum Error Correction Codes
- to Reduce Physical Qubits/Logical Qubits Ratio
- Resources Estimation
- Quantum Middleware & Abstract
- Framework based on basic components
- Quantum Simulation
- Quantum Parallel Algorithms
- QPU/HPC and Classical algo/ Quantum algo Hybridization
- Quantum program specification and formal verification environment
- Advances in Qubits Emulation
- Applications-Oriented Benchmarks for Quantum Computing
- Quantum Machine Learning Design & Applications
- Lie Algebra-Based Quantum Algorithms & Quantum Geometry- Informed Machine Learning
- From Classical Problems to Quantum
- Algorithms Methodologies and Tools
- Quantum Cryptanalysis Engineering

) Enabling Technologies

- Cryogenic systems for 1000+ qubits accomodation
- Advanced Cryo-Electronics Engineering
- Cabling and connectors miniaturization
- Interconnection-based scalability
- Room temperature control electronics scalability
- Overcoming the power limitation of laser source

- Light control qubits: from optical fibers to optoelectronic efficiency
- Quantum photonics
- Possible improvement from the material perspective and gubit fabrication
- Signal processing/multiplexing and error corrections
- The feasibility of qubit characterization
- Environmental perturbations and their mitigation
- Multi-modularity qubits hybridization

) Quantum Sensors

Position navigation and

timing, including optical clocks, gravimeters and inertial sensors .

- Quantum entanglement as a ressource for quantum metrology
- Quantum imaging and spectroscopy
- Magnetometry and related applications
- Quantum sensing and analysis of RF fields
- Quantum technologies for medical applications
- Future prospects in quantum sensing

) Quantum Communications

- Syst: Quantum information network
- Syst: Progress in QKD
- Syst: Post-quantum cryptography/ QKD hybridation
- Syst: New quantum communication protocols and their uses
- HW: Toward integration
- HW: sources, detectors, new propagation media
- HW: quantum memories and repeaters all hardware platforms
- Demonstrators: terrestrial & space projects and results/field trials
- Governmental Agency views on quantum communications



Where? EDF R&D (Paris Saclay Campus) 7 Boulevard Gaspard Monge 91120 Palaiseau **Contact** QUEST-IS 2025/SEE Office

congres@see.asso.fr General Chairs François GERIN (SEE) Frédéric BARBARESCO (THALES & SEE) Organizing & Scientific Committee see QUEST-IS site





Simply scan the QR code, or go to www.conference-questis.org QUEST