

SILICON QUANTUM ELECTRONICS WORKSHOP 2026 &
INTERNATIONAL CONFERENCE ON SPIN SHUTTLING 2026

SiQEW 2026 & ICOSS 2026

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Songdo Convensia, Incheon, Korea

Exhibitor Introduction

Company Name	NORMA	Company Logo
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Exhibitor Introduction	NORMA, founded in 2011, is a Korean full-stack quantum technology company advancing Quantum AI, quantum cloud platforms, PQC security, talent development, and next-generation quantum hardware technologies including spin-qubit systems. NORMA is also pursuing the development of Quantum System-on-Chip (SoC) technologies to enable scalable and integrated quantum computing architectures. Through partnerships with global quantum computing companies including Rigetti Computing, OQC, and QCI, NORMA provides multi-QPU-based Q Platform and Q Cloud services. NORMA develops quantum solutions for industries including biotech, defense, finance, and manufacturing, while strengthening its position in the global quantum ecosystem through advanced technologies, intellectual property, and infrastructure.	
Exhibit Description	Quantum SoC: Power Beyond Limits NORMA will showcase its next-generation quantum computing technologies across three key areas: • Quantum SoC R&D — Current progress and roadmap for semiconductor-based quantum computing. • Q Cloud & Spin Qubit — Multi-QPU cloud technology and spin-qubit-based quantum computing, with opportunities for collaboration. • Pado Pauli — Hybrid quantum acceleration technology enabling faster and more efficient quantum computing.	
Exhibit Product	Q Platform / Q Cloud Integrated QPaaS and multi-QPU cloud platform supporting superconducting, trapped-ion, neutral-atom, and photonic systems. Q AI Quantum-powered AI service for optimization and prediction across transportation, biotechnology, materials, finance, and cryptography. Pado Pauli AI-powered quantum-classical hybrid simulation technology enabling large-scale quantum circuits with up to 10× faster performance and over 90% accuracy.	