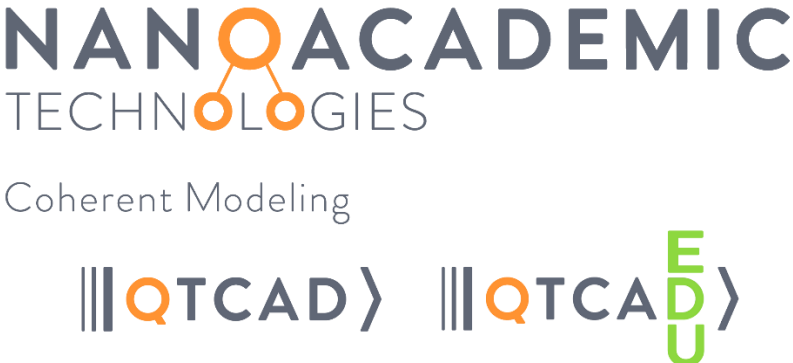


SiQEW 2026 & ICOSS 2026

August 31 – September 2 | September 3
Songdo Convensia, Incheon, Korea

Exhibitor Introduction

Company Name	Nanoacademic Technologies Inc.	Company Logo	
Address	1603-666 Sherbrooke Street West Montréal Québec H3A 1E7 Canada		
CEO	Dr. Félix Beaudoin		
Website	https://nanoacademic.com/		
E-mail	info@nanoacademic.com		
Telephone	+1 438-387-4003		
Fax	N/A		
Exhibitor Introduction	Nanoacademic Technologies Inc. develops advanced design and simulation tools for the quantum industry, supporting the engineering of semiconductor- and superconductor-based devices and circuits for quantum processors, communication systems, sensors, and other emerging applications. QTCAD® is a distinctive software platform for the research, modeling, and engineering of solid-state spin qubits. It combines advanced proprietary solvers to address complex design challenges and predict critical hardware performance metrics before prototyping, industrialization, and manufacturing. QTCAD® is trusted by leading research groups and companies developing the next generation of quantum technologies. Its educational version, QTCAD® EDU, gives students firsthand experience in quantum technology engineering and device design. QTCAD® and QTCAD® EDU licenses are sold separately.		
Exhibit Description	As we do every year at SiQEW, we will present our latest innovations in spin-qubit modeling, introduce new simulation capabilities, and showcase major performance improvements for our continuously growing user community. Visit our booth to discover QTCAD® 2.2 and QTCAD® EDU. Our experts will be available to answer your questions and discuss how our quantum hardware modeling solutions can support your research, engineering, and educational needs.		

SiQEW 2026 & ICOSS 2026

August 31 – September 2 | September 3
Songdo Convensia, Incheon, Korea

Exhibit Product

We will showcase live demonstrations and discuss our modeling technologies for the design needs of the SiQEW community.

QTCAD® provides QPU designers with performance metrics and predicts key performance factors for semiconductor spin-qubit devices.

We can also present recommended setups for using QTCAD® EDU, the teaching version of QTCAD®, to train students with professional-grade tools and prepare them for careers in the global quantum ecosystem.

Beyond our finite-element modeling solutions, we can discuss participants' needs in materials science and quantum materials as we also offer atomistic simulation tools to explore, design, and simulate new materials for a wide range of applications. These tools are supported by LatticeMind, our latest agentic solution, which makes simulation workflow faster and more straightforward.