

Project Partner Search Form

☒ I offer my expertise to participate as a Partner in a HE Project

☐ I am planning to coordinate a project and I am looking for Project Partners

TOPICS OF INTEREST

Interested in the following upcoming calls

HORIZON-CL4-2026-DIGITAL-EMERGING-18: Large-Scale Photonic Quantum Computing Platform Technologies (RIA) or others by agreement

SDU University is a leading Kazakhstani university with strong and internationally recognised expertise in mathematical modelling, computer science, and applied physics. The university has well-established schools in mathematics and IT, providing advanced competencies in numerical methods, machine learning, data analytics, high-performance computing, and algorithm development. These strengths form the foundation for SDU's contributions to complex interdisciplinary projects, particularly in photonics, quantum technologies, and intelligent sensing systems.

The university maintains an active and diversified research environment supported by competitive grants from the Ministry of Science and Higher Education of the Republic of Kazakhstan. Ongoing projects demonstrate a strong combination of fundamental research and applied innovation across mathematics, computer science, and digital technologies. These include studies in modern algebra and topology, as well as AI-driven initiatives focused on plagiarism detection, authorship attribution, and intelligent digital publishing platforms that strengthen research infrastructure and academic integrity.

A key element of the university's research ecosystem is the AI Research Center of SDU, which advances artificial intelligence through fundamental research, applied development, and education. Its activities address real-world challenges in logistics, education, administration, and intelligent systems. Current research includes reinforcement learning for vehicle routing optimisation, AI-powered student support systems, OCR-based automation for admissions, robotics training programmes, and federated learning approaches for privacy-preserving improvement of large language models.

Together, these grant-funded projects and AI-focused initiatives reflect the university's sustained commitment to research excellence, innovation, ethical digitalisation, and the development of advanced technologies.

Building on this computational and theoretical excellence, SDU develops applied research in semiconductor materials, sensor technologies, photoelectrochemistry, and heterostructure-based devices. The integration of strong modelling capabilities with experimental validation enables SDU to contribute across the full innovation chain—from theory and simulation to prototype development and data processing.

PARTNER INFORMATION

Description of the Legal Entity

<input checked="" type="checkbox"/> Higher Education Administration	<input type="checkbox"/> Research Institution	<input type="checkbox"/> Public
<input type="checkbox"/> Industry /SME	<input type="checkbox"/> NGO	<input type="checkbox"/> Other

Description of the Research Team or Group:

SDU University is a multidisciplinary academic institution with a strong focus on mathematical modelling, computer science, and applied physical sciences, combining fundamental research with technological innovation and education. SDU brings together a diverse team of researchers specialising in applied mathematics, data science, photonics, semiconductor physics, quantum technologies, and intelligent sensing systems.

The university hosts research groups that conduct rigorous theoretical, computational, and experimental studies, including numerical modelling of complex physical processes, machine learning for scientific applications, photonic and quantum system simulation, and development of semiconductor and photoelectrochemical devices. SDU researchers publish in peer-reviewed journals, participate in international conferences, and contribute to national and international research initiatives.

A distinctive feature of SDU is the strong integration between mathematics, IT, and physics, enabling interdisciplinary approaches to emerging technologies. The team has experience in:

- development of mathematical models and algorithms for photonics and quantum systems;
- data analytics and AI-based optimisation;
- experimental validation of semiconductor heterostructures;
- electrochemical and photoelectrochemical sensor design;
- software development and HPC-supported research.

SDU maintains active cooperation with universities and research centres in Europe and Asia and is engaged in national research programmes in energy, digitalisation, and advanced materials. The university is going to provide modern laboratory infrastructure for materials synthesis and characterisation, optical and electrochemical measurements, and computational facilities for modelling and simulation.

The research staff work collaboratively across departments of Mathematics, Computer Science, and Physics, integrating academic excellence with practical implementation. The team is experienced in supervising graduate research, organising training programmes, and engaging with industrial and societal stakeholders. SDU's research group offers a combination of computational strength, experimental capacity, and educational outreach, making it a reliable partner for Horizon Europe projects in digital, quantum, and energy domains.

Expertise of the Team Leader:

Dr. Dina Bakranova is a Senior Research Fellow and Associate Professor at SDU University, Kazakhstan, and recipient of the national award *"Best University Teacher – 2024."* She holds extensive research experience in semiconductor physics, sensor technologies, photoelectrochemistry, and heterostructure-based functional devices.

Her research focuses on:

- development of intelligent photoelectrochemical biosensors based on hybrid heterostructures;
- semiconductor materials for hydrogen generation and catalysis;
- integration of quantum-enhanced sensing concepts with classical detection platforms;
- characterisation of SiC-based heterostructures and thin films.

Dr. Bakranova has led national research projects and interdisciplinary teams involving physicists, mathematicians, and IT specialists. She applies a multidisciplinary approach combining experimental methods, materials engineering, data analysis, and modelling. Her work includes optical and electrochemical measurement techniques, prototype development, and validation of sensor systems.

She has published in peer-reviewed journals, presented at international conferences, and is actively involved in training undergraduate and graduate students in English-language programmes. Dr. Bakranova has experience in project coordination, preparation of grant proposals, and collaboration with international partners.

Current and planned research directions under her leadership include:

- multichannel photoelectrochemical sensing platforms;
- hybrid quantum–classical detection architectures;
- NV-diamond and quantum-defect sensors;
- semiconductor–photonics interfaces compatible with QCL and photonic devices.

Dr. Bakranova is committed to translating scientific results into practical technologies for environmental monitoring, biosensing, and sustainable energy. She promotes interdisciplinary cooperation between modelling, IT, and experimental physics, contributing to the strategic development of SDU as a regional hub in digital and quantum technologies.

Potential role

X Research

☐ Technology Development

X Dissemination

X Training

CONTACT DETAILS

Contact Person: Dina Bakranova, PhD, Senior Research Fellow (TR), Associate Professor, Country - Kazakhstan

Organization: SDU University

City: Kaskelen

Country: Kazakhstan

Phone: +77774973626

Email: dina.bakranova@sdu.edu.kz

Organization Website: https://sdu.edu.kz/en/

Contact Person Webpage: https://sdu.edu.kz/en/profile_single-page/?smid=119489

Date: January 15, 2026

Please send this form back to: dina.bakranova@sdu.edu.kz