

QRC-4-ESP

QUANTUM RESERVOIR COMPUTING FOR
EFFICIENT SIGNAL PROCESSING

COLLABORATIVE PROJECT AIMED TO DEVELOP

FIRST QUANTUM RESERVOIR COMPUTING SYSTEMS

UTILIZING SUPERCONDUCTING QUBITS AND
SILICON CARBIDE DEFECT QUBITS

CONSORTIUM



CONTACTS

Project coordinator
Dr. Gregor Oelsner
Leibniz-Institut für Photonische Technologien
gregor.oelsner@leibniz-ipht.de

WWW.QRC-4-ESP.EU

