

# QRC-4-ESP

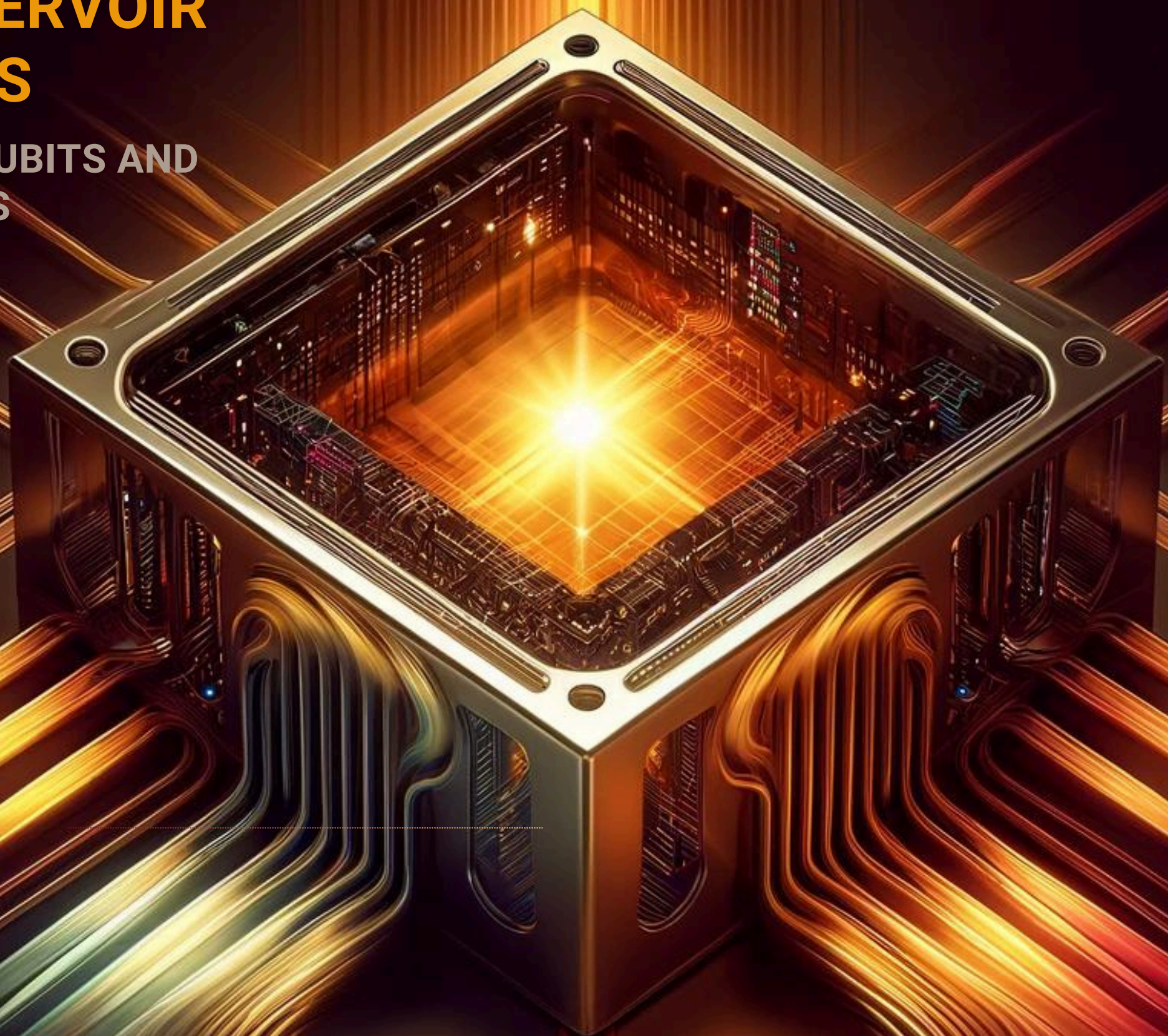
QUANTUM RESERVOIR COMPUTING FOR  
EFFICIENT SIGNAL PROCESSING

COLLABORATIVE PROJECT AIMED TO DEVELOP

## FIRST QUANTUM RESERVOIR COMPUTING SYSTEMS

UTILIZING SUPERCONDUCTING QUBITS AND  
SILICON CARBIDE DEFECT QUBITS

CONSORTIUM



[WWW.QRC-4-ESP.EU](http://WWW.QRC-4-ESP.EU)

## CONTACTS

Project coordinator  
Dr. Gregor Oelsner  
Leibniz-Institut für Photonische Technologien  
[gregor.oelsner@leibniz-ipht.de](mailto:gregor.oelsner@leibniz-ipht.de)



Funded by the  
European Union



UK Research  
and Innovation