

# CERTIFICATE

## Piotr Przybylowski

Has successfully completed test requirements of  
The European Information Technologies Certification Programme

### EITC/QI/QIF Quantum information and quantum computation fundamentals

**Certification Programme examination result:**



85%

**Certification Programme description:**

Introduction to quantum mechanics: quantum information formalism (Hilbert space, norms and measures, wave functions, orthogonal and non-orthogonal vectors, ON basis, unitary and hermitian operators, spectral decomposition of operators, Dirac notation, introduction to functional analysis), Quantum mechanics postulates: quantum state, unitary evolution and Schrödinger-Heisenberg equation, quantum measurement (von Neumann projection, Zurek's induced superselection), Tensor product and quantum entanglement; quantum paradigm of information: definition (information as quantum state, sources of information), Unit of information (qubit), Representation on Bloch sphere, Bell states, Measure of entanglement and quantum information (von Neumann entropy), Schmidt representation, Quantum measurement of qubits, EPR and basics of locality and realism: breaking the Bell inequality, Non-local correlations of measurement results, Quantum teleportation, Superdense coding, Quantum circuits theory: Quantum logical gates (one-qubit Pauli gates, Hadamard gates, phases, multi-qubit CNOT gates, Toffoli gates, Fredkin gates), Universal set (CNOT and one-qubit gates), Reversability of quantum information processing by unitarity of systems' evolution, Quantum algorithms implementation (implementation of quantum Fourier transform - exponential acceleration, implementation of quantum teleportation); Quantum security aspects: Shor's algorithm for factorization, no-cloning theorem, non-deleting and non-broadcasting theorem, Quantum Key Distribution; Practical realizations of quantum computer: decoherence, DiVincenzo criteria, trapped ions technology, NMR, Quantum dots (orbital and spin degrees of freedom), Quantum information over topological degrees of freedom

**Certificate Programme version/revision:** EITC/QI/QIFv1r2

**Earned ECTS credits:** 2



**CERTIFICATE ID:** EITC/QI/QIF/ERF/15004401

To validate authenticity of this certificate or review its  
programme and test results scan/click QR code or visit:  
[www.eitci.org/validate](http://www.eitci.org/validate)



**DATE OF ISSUE:**  
February 2015  
Brussels, Belgium  
European Union