

# CERTIFICATE

## Piotr Przybylowski

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

**EITC/IS/QCF Quantum cryptography fundamentals**

**Certification Programme examination result:**



71%

**Certification Programme description:**

Classical approach to secure information communication: general idea of secure communication channels, private key cryptography, public key cryptography, authentication, noisy channels (errors detection, errors correction, errors detection and correction in Ethernet networks), weaknesses of classical cryptography; Unconditionally secure quantum channels conception (unconditional security of communication, Vernam cipher, One-Time-Pad cryptosystem); Quantum information: fundamental quantum information principles and postulates (definition of the qubit, the No-Cloning theorem), quantum information processing in practice; Quantum Mechanics applications towards protection of classical information; Quantum Key Distribution without use of entanglement: fundamental properties of polarized photons, Bennett and Brassard BB84 protocol, Bennett 892 protocol, Quantum Key Distribution with use of entanglement: quantum entanglement and quantum measurement outcomes correlations, EPR paradox, Bell inequalities violation, CHSH inequality violation, entanglement based Ekert E91 protocol; QKD secured communication channels: potential attacks on the quantum key distribution scheme, quantum channels with noise, privacy amplification (PA), authentication, complete scheme of secure communication, theoretical security analysis and assessment; Practical quantum cryptography implementations: QKD systems prototypes (MagiQ, idQuantique), DARPA quantum network (network structure, implementing technologies, software network layer, IPsec protocol extensions towards integration with the QKD by means of IKE implementation), European Framework Programme SECQOC project (integration of different QKD technological implementations), standardization, commercial solutions and their applications; Other applications of quantum mechanics in cryptography: bit commitment and quantum coin tossing, quantum random numbers generators, alternative ways of implementing eavesdropping proof communication channels (Kish protocol), future and perspectives of quantum cryptography

**Certificate Programme version/revision: EITC/IS/QCFv1r2**

**Earned ECTS credits: 2**



**CERTIFICATE ID: EITC/IS/QCF/ERF/15004401**

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