



EUROPEAN INFORMATION TECHNOLOGIES CERTIFICATION INSTITUTE, ASBL.
Brussels, Belgium, European Union



CERTIFICATE

Svetoslav Minchev

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

EITC/IS/QCF Quantum Cryptography Fundamentals

Certification Programme examination result:



60%

Certification Programme description:

Introduction: Introduction to Quantum Key Distribution; Quantum information carriers: quantum systems, composite quantum systems; Entropy: classical entropy, quantum entropy; Quantum Key Distribution: prepare and measure protocols; Entanglement based Quantum Key Distribution: entanglement based protocols; Error correction and privacy amplification: classical post-processing; Security of Quantum Key Distribution: security definition, eavesdropping strategies, security of BB84, security via entropic uncertainty relations; Practical Quantum Key Distribution: QKD - experiment vs. theory, Introduction to experimental quantum cryptography, quantum hacking

Certificate Programme version/revision: EITC/IS/QCFv2r1

Earned ECTS credits: 2



CERTIFICATE ID: EITC/IS/QCF/FXR20004698

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



DATE OF ISSUE:
August 2023
Brussels, Belgium
European Union