Appendix A Selected articles

This appendix contains the table that summons the identification numbers, titles and references of the articles encountered. We can also observe the selected as primary studies, as they are indicated with an * next to their identification number.

Table 6 Articles encountered after performing the first search.

ID	Title	Reference
*1	A Taxonomic View of the Fundamental Concepts of Quantum Computing–A Software	
	Engineering Perspective	
*2	Cloning and Beyond: A Quantum Solution to Duplicate Code	[54]
*3	Making existing software quantum safe: A case study on IBM Db2	[155]
*4	Hybrid Multi-Objective Genetic Programming for Parameterized Quantum Operator	[44]
11	Discovery	[o]
*5	QUANTUMOONLIGHT: A low-code platform to experiment with quantum machine learning	[9]
6	Towards Quantum-algorithms-as-a-service	[28]
*7	Quantum computing for software engineering: prospects	[86]
8	QAI4ASE: Quantum artificial intelligence for automotive software engineering	[29]
9	Quantum computing challenges in the software industry. A fuzzy AHP-based approach	[16]
10	A synergic quantum particle swarm optimisation for constrained combinatorial test generation	[49]
11	Towards Higher-Level Abstractions for Quantum Computing	[27]
12	Photonics Applications and Web Engineering - WILGA 2022	[113]
13	1-2-3 Reproducibility for Quantum Software Experiments	[82]
*14	Reversible multiplier with a column-wise structure and	[119]
	a reduced number of ancilla inputs and garbage outputs	[==0]
15	Function translations and search-based transformation for MVL reversible	[84]
	circuit synthesis	
*16	Optimality Study of Existing Quantum Computing Layout Synthesis Tools	[129]
17	Quantum-like Gaussian mixture model	[140]
*18	On the definition of quantum programming modules	[128]
*19	Experimental Implementation of Discrete Time Quantum Walk with the IBM Qiskit	[6]
	Library	
*20	Identifying Bug Patterns in Quantum Programs	[159]
*21	Infrastructure to Enable Controlled Quantum Software Testing and	[24]
	Debugging Experiments	
*22	Some Size and Structure Metrics for Quantum Software	[157]
23	A hybrid adaptive quantum behaved particle swarm optimization algorithm based	[136]
	multilevel thresholding for image segmentation	
24	Advanced Application of Nanotechnology in Engineering	[122]
25	Understanding Quantum Software Engineering Challenges An Empirical Study on	[33]
	Stack Exchange Forums and GitHub Issues	
*26	Non-functional requirements for quantum programs	[116]
27	Monadic classes of quantum B-algebras	[26]
28	The Parallel Quantum Algorithm for the Class of Optimization	
*29	The Quantum software lifecycle	[139]
*30	Quantum Software Engineering Supremacy in Intelligent Robotics	[68]
*31	Lasso Regression with Quantum Whale Optimization Algorithm	[75]
*32	Stochastic Neighbor Embedding Algorithm Based on Quantum Genetic Algorithm	[124]
	with Gaussian Parameters	
33	Decision-making in cognitive paradoxes with contextuality and quantum formalism	[53]

34	Sustainability in Migrating Workloads to Public Clouds	[95]
35	Violation of CHSH inequality and marginal laws in mixed sequential measurements	[117]
	with order effects	
36	Software engineering for 'quantum advantage'	[20]
*37	Insights on Training Neural Networks for QUBO Tasks	[40]
38	The Holy Grail of Quantum Artificial Intelligence: Major Challenges in Accelerating	[41]
	the Machine Learning Pipeline	
*39	Quantum enhanced machine learning: An overview	[30]
40	A tool for quantum software evolution	[55]
*41	Off-the-shelf components for quantum programming and testing	[47]
42	Using quantum probability for word embedding problem	[131]
*43	Quantum algorithms for near-term devices	[142]
44	Reengineering of information systems toward classical-quantum systems	[97]
45	Adapting service delivery for quantum programming	[58]
*46	Quantum machine learning: Benefits and practical examples	[100]
47	The Talavera manifesto for quantum software engineering and programming	[101]
48	Performance Comparison of Population-Based Quantum-Inspired Evolutionary	[151]
	Algorithms	. ,
49	A verifiable threshold secret sharing scheme based on lattices	[109]
*50	On an explicit representation of the Łukasiewicz sum as a quantum operation	[51]
*51	On testing quantum programs	[85]
52	Research of Long-Distance Encrypted Signal Transmission Enhancement Method Based	[152]
	on Quantum Communication Power System	
*53	Toward automatic verification of quantum programs	[153]
54	On the performance analysis of Sphincs+verification	[61]
55	CloudGanga: Cloud computing based SDI model for ganga river basin management	[21]
	in India	
56	Performance evaluation of quantum ESPRESSO on NEC SX-ACE	[138]
57	A bisectional multivariate quadratic equation system for RFID anti-counterfeiting	[160]
58	From excavations to web: A gis for archaeology	[31]
59	Improved treatment of exact exchange in Quantum ESPRESSO	[22]
60	Quantum music	[107]
61	Principals of simulation of ultrafast charge transfer in solution within the	[90]
	multichannel stochastic point-transition model	
62	Open source molecular modeling	[103]
63	Comparing the performance of quantum-inspired evolutionary algorithms for the	[71]
	solution of software requirements selection problem	
64	A comprehensive literature review of asymmetric key cryptography algorithms for	[43]
	establishment of the existing gap	
65	Design of a modulus based Round Robin scheduling algorithm	[12]
66	A search for quantum coin-flipping protocols using optimization techniques	[89]
67	Development of WebGIS framework for Indian technical institutes using open	[115]
	source GIS tools	
68	The research of adaptive beam forming algorithm based on QPSO and antenna array	[102]
69	Queueing theory study of round robin versus priority dynamic quantum time round	[87]
	robin scheduling algorithms	
		[120]
70	Developing a high-performance quantum chemistry program with a dynamic scripting	11201
70	Developing a nign-performance quantum chemistry program with a dynamic scripting language	[120]
70 71		[66]
	language	
71	language Accelerator circuits for quantum simulation	[66]

74	Develop direct geo-referencing system based on open source software and hardware	[76]
	platform	[42]
75	Insight into the operation of NTRU and a comparative study of NTRU, RSA and ECC public key cryptosystems	
76	An Extreme Learning Machine based on Quantum Particle Swarm Optimization	[126]
10	and its application in handwritten numeral recognition	[120]
77	Quantifying urban sprawl with spatial autocorrelation techniques using	[92]
••	multi-temporal satellite data	
78	Analysis on light quantity and quality based on diverse cloud conditions	[147]
79	Ecological niche modeling using Satellite Data for assessing distribution of	[70]
	threatened species Ceropegia bulbosa Roxb	
80	Development and comparison of Open Source based web GIS frameworks	[8]
	on WAMP and Apache Tomcat web servers	
81	Requirement analysis and metric development for public participatory GIS	[110]
82	Analysis and acceleration of NTRU lattice-based cryptographic system	[18]
83	The information reconciliation protocol basing on error codes	[91]
84	Bone drilling methodology and tool based on position measurements	[32]
*85	Quantum searching application in search based software engineering	[144]
86	Simulation of quantum error correction by means of QuantumCircuit package	[45]
87	Dimensionality reduction based on the classifier models: Performance Issues	[19]
	in the prediction of Lung cancer	. ,
88	Software requirements selection using Quantum-inspired multi-objective	[72]
	differential evolution algorithm	
89	A high-level fortran interface to parallel matrix algebra	[112]
90	Formulas and algorithms for quantum differentiation of quantum Bernstein bases and	[46]
	quantum Bézier curves based on quantum blossoming	. ,
91	An implementation of compact genetic algorithm on a quantum computer	[154]
92	A modified QIEA for strongly correlated knapsack problems	[156]
93	User friendly open GIS tool for large scale data assimilation - A case study of	[50]
	hydrological modelling	. ,
94	The ETSF: An e-infrastructure that bridges simulations and experiments	[81]
95	Developing algorithms and software for the parallel solution of the symmetric	[15]
	eigenvalue problem	
96	CLS QTM: New model of node configuration in collaboration learning systems by	[17]
	quantum turing machine	
97	Passive monitoring method for analysis Quantum Key Distribution performance	[96]
	statistics	
98	Wave probabilistic information power	[127]
*99	New results on quantum property testing	[25]
100	Quantum-inspired evolutionary algorithms applied to numerical optimization problems	[5]
101	A quantum genetic algorithm based QoS routing protocol for wireless sensor networks	[78]
102	Towards software test data generation using discrete quantum particle swarm	[7]
	optimization	
103	Object construction and destruction design patterns in Fortran 2003	[114]
104	Seamless long term learning in agile teams for sustainable leadership	[108]
105	The impact of test case reduction and prioritization on software testing effectiveness	[133]
*106	A quantum algorithm for software engineering search	[52]
107	Checking the consistency between ucm and psm using a graph-based method	[132]
108	Schedulability analysis on generalized quantum-based fixed priority scheduling	[93]
109	The Matrix Model of Computation	[104]
110	Applications of the matrix model of computation	[105]
111	Quantum-inspired immune memory algorithm for self-structuring antenna optimization	[145]

112	Improved quantum-inspired evolutionary algorithm and its application to	[37]
	3-SAT problems	
113	Quantum approximation on some classes of multivariate functions	[149]
114	An application of BPEL for service orchestration in an industrial environment	[106]
115	A Study on design for testability in component-based embedded software	[62]
116	Semantics-based component repository: Current state of arts and a calculation rating	[73]
	factor-based framework	
117	Quantum-behaved particle swarm optimization with chaotic search	[148]
118	A game for taking requirements engineering more seriously	[67]
119	A component approach to collaborative scientific software development: Tools and	[64]
	techniques utilized by the Quantum Chemistry Science Application Partnership	
120	Improving service selection in component-based architectures with optimal stopping	[123]
121	Guiding component-based hardware/software co-verification with patterns	[74]
*122	A formal derivation of Grover's quantum search algorithm	[161]
123	Component architectures for quantum chemistry: Forging new capabilities and	[63]
	insights	
124	A rapid computer algorithm for the HAEUAV route planning	[150]
125	The contribution of free software to software evolution	[23]
126	First-principles computation of material properties: The ABINIT software project	[48]
127	On cognitive informatics	[137]
128	Characterization/test software for high density IR focal planes	[135]
129	Learnable evolution model: evolutionary processes guided by machine learning	[83]
130	Computational chemistry on Fujitsu vector-parallel processors: Development and	[111]
	performance of applications software	
131	Engineering automation for computer based systems	[79]
132	Generating functional design verification tests	[125]
133	Quantum Improvements	[14]
134	Implementation of software reuse: Technical and organizational issues	[69]
135	World wakes up to Java	[39]

Appendix B Tables

This appendix contains the tables that summon the number of times each of the terms appeared in the six different research questions as well as the categorisation of terms within each research question.

Table 7 Quantum algorithms, applications or software solutions mentioned or proposed and the number of times each one of them appeared (counts) in the 27 primary studies for RQ1.

FindAll (IDGS-FA), Grover's inference	Quantum algorithm, solution or applications	Counts
Quantum machine learning (implemented in quantum for the analysis of quantum data) Quantum Approximate Optimization Algorithm (QAOA) Quantum simulation (quantum systems, direct Hamiltonian simulation, Scalable simulations of quantum systems in physics, simulation of quantum many-body systems) Variational Quantum Eigensolver (VQE) Quantum queries (Quantum query lower bounds for the collision problem and for testing distributions, Quantum query upper bounds for reconstructing distributions, Quantum queries for testing raph isomorphism) Gimon's algorithm Quantum genetic algorithm (Genetic search algorithm (QGSA), Reduced quantum genetic algorithm (RQGA)) Quantum search (to check safety properties of finite state machines, Quantum space search in iterarchical structures, unstructured search, Quantum search algorithm (QSA), quantum search to heck safety properties of finite state machines) Cryptography 5 Quantum neural networks 4 Quantum neural networks 4 Quantum cloning (Symmetric UQCM (universal quantum cloning machine)) Quantum Sampling (random quantum circuit) Quantum walk/Quantum random walk (Quantum walk (staggered quantum walk, coined quantum ralk, Segendy quantum walk) Addelling of chemical reactions 3 Gernstein-Vazirani algorithm 2 2 2 2 2 2 2 2 2 2 2 2 2	Grover's algorithm (Grover's quantum search algorithm, Grover's Search Algorithm, Grover's Search Algorithm, Iterative Shallowing Grover Search (ISGS), Iterative Deepening Grover Search - FindAll (IDGS-FA), Grover's inference)	23
Quantum Approximate Optimization Algorithm (QAOA) Quantum simulation (quantum systems, direct Hamiltonian simulation, Scalable simulations of quantum systems in physics, simulation of quantum many-body systems) Ariational Quantum Eigensolver (VQE) Quantum queries (Quantum query lower bounds for the collision problem and for testing distributions, Quantum queries for testing rasph isomorphism) Tapph isomorphism) Tapph isomorphism (Genetic search algorithm (QGSA), Reduced quantum genetic algorithm (QGAA)) Quantum genetic algorithm (Genetic search algorithm (QGSA), Reduced quantum genetic algorithm (QRGA)) Quantum genetic algorithm (Genetic search algorithm (QSA), Reduced quantum space search in iterarchical structures, unstructured search, Quantum search algorithm (QSA), quantum search to heck safety properties of finite state machines, Quantum search to heck safety properties of finite state machines) Tryptography Diaparty-based software synthesis problem Quantum neural networks 4 Quantum neural networks 4 Quantum cloning (Symmetric UQCM (universal quantum cloning machine)) Quantum Fourier transform (QFT) Quantum sampling (random quantum circuit) Quantum walk/Quantum random walk (Quantum walk (staggered quantum walk, coined quantum ralk, Szegedy quantum walk) Tapadelling of chemical reactions Table (Themical reactions) Table (Themica	Shor's algorithm (factoring integer numbers and discrete logarithms)	23
Quantum simulation (quantum systems, direct Hamiltonian simulation, Scalable simulations of quantum systems in physics, simulation of quantum many-body systems) Ariational Quantum Eigensolver (VQE) Quantum queries (Quantum query lower bounds for the collision problem and for testing distributions, Quantum queries for testing raph isomorphism) Gimon's algorithm Quantum genetic algorithm (Genetic search algorithm (QGSA), Reduced quantum genetic algorithm (RQGA)) Quantum genetic algorithm (Genetic search algorithm (QGSA), Reduced quantum space search in iderarchical structures, unstructured search, Quantum search algorithm (QSA), quantum search to heack safety properties of finite state machines, Quantum search to heack safety properties of finite state machines) Cryptography ibrary-based software synthesis problem Quantum neural networks 4 Quantum cloning (Symmetric UQCM (universal quantum cloning machine)) Quantum Fourier transform (QFT) Quantum sampling (random quantum circuit) Quantum walk/Quantum random walk (Quantum walk (staggered quantum walk, coined quantum sate), and the control of the control	Quantum machine learning (implemented in quantum for the analysis of quantum data)	10
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Agriational Quantum Eigensolver (VQE) Quantum queries (Quantum query lower bounds for the collision problem and for testing distributions, Quantum query upper bounds for reconstructing distributions, Quantum queries for testing raph isomorphism To Quantum genetic algorithm (Genetic search algorithm (QGSA), Reduced quantum genetic algorithm (RQGA)) Quantum Search (to check safety properties of finite state machines, Quantum space search in dierarchical structures, unstructured search, Quantum search algorithm (QSA), quantum search to heck safety properties of finite state machines) Cryptography 5 Sibrary-based software synthesis problem 4 Quantum neural networks 4 Quantum cloning (Symmetric UQCM (universal quantum cloning machine)) Quantum Sampling (random quantum circuit) Quantum walk/Quantum random walk (Quantum walk (staggered quantum walk, coined quantum valk, Szegedy quantum walk) Modelling of chemical reactions 3 Sernstein-Vazirani algorithm 2 Sind All (FA) problem 2 Sind All (FA) problem 2 Sind Property checking 3 Sind Property checking 4 Sind Property checking 5 Sind Property checking 6 Sind Property checking 7 Sind Property checking 8 Sind Property checking 9 Sind Property c	Quantum simulation (quantum systems, direct Hamiltonian simulation, Scalable simulations of quantum systems in physics, simulation of quantum many-body systems)	8
tions, Quantum query upper bounds for reconstructing distributions, Quantum queries for testing raph isomorphism) (imon's algorithm (imon's algorithm (Genetic search algorithm (QGSA), Reduced quantum genetic algorithm (RQGA)) (Quantum Search (to check safety properties of finite state machines, Quantum space search in iterarchical structures, unstructured search, Quantum search algorithm (QSA), quantum search to heck safety properties of finite state machines) (Cryptography (Dibrary-based software synthesis problem (Quantum neural networks (Quantum cloning (Symmetric UQCM (universal quantum cloning machine)) (Quantum Fourier transform (QFT) (Quantum sampling (random quantum circuit) (Quantum walk/Quantum random walk (Quantum walk (staggered quantum walk, coined quantum ralk, Szegedy quantum walk) (Modelling of chemical reactions (Quantum sampling (random quantum circuit) (Quantum (PA) problem (QUANTUM (PA) p	Variational Quantum Eigensolver (VQE)	8
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Find All (FA) problem 2 Fourier checking 2 CSM property checking 2 Large Spaces (LS) problem 2 Linear equations 2 Path-coverage test generation 2 Periodicity testing problem 2 Quantum inference (Quantum-genetic inference, quantum-fuzzy inference (QFI)) 2 Quantum information theory 2	Modelling of chemical reactions	3
Fourier checking CSM property checking Carge Spaces (LS) problem 2 Linear equations 2 Path-coverage test generation 2 Periodicity testing problem 2 Quantum inference (Quantum-genetic inference, quantum-fuzzy inference (QFI)) 2 Quantum information theory 2	Bernstein-Vazirani algorithm	2
CSM property checking 2 Large Spaces (LS) problem 2 Large	Find All (FA) problem	2
Darge Spaces (LS) problem 2 Dinear equations 2 Path-coverage test generation 2 Periodicity testing problem 2 Quantum inference (Quantum-genetic inference, quantum-fuzzy inference (QFI)) 2 Quantum information theory 2	Fourier checking	2
Description 2 Path-coverage test generation 2 Periodicity testing problem 2 Quantum inference (Quantum-genetic inference, quantum-fuzzy inference (QFI)) 2 Quantum information theory 2	FSM property checking	2
Path-coverage test generation 2 Periodicity testing problem 2 Quantum inference (Quantum-genetic inference, quantum-fuzzy inference (QFI)) 2 Quantum information theory 2	Large Spaces (LS) problem	2
Periodicity testing problem 2 Quantum inference (Quantum-genetic inference, quantum-fuzzy inference (QFI)) 2 Quantum information theory 2	Linear equations	2
Quantum inference (Quantum-genetic inference, quantum-fuzzy inference (QFI)) 2 Quantum information theory 2	Path-coverage test generation	2
Quantum inference (Quantum-genetic inference, quantum-fuzzy inference (QFI)) 2 Quantum information theory 2	Periodicity testing problem	2
Quantum information theory 2	Quantum inference (Quantum-genetic inference, quantum-fuzzy inference (QFI))	2
	Quantum information theory	2
Quantum Support Vector Classifier 2	Quantum Support Vector Classifier	2
	Quantum testing algorithm	2
	Sampling problems (Sampling random quantum circuit)	
/ /	Searching a database	
-	Software test generation	
=	Target Weight Indeterminacy (TWI) problem	

Quantum chemistry	2
Quadratic unconstrained binary optimization (QUBO)	2
Abrams and Lloyd's algorithm (identification of periodic properties)	1
A modification of a classical lower bound by Lachish and Newman	1
Algebraic applications	1
Algorithm to approximately count the size of certain sets	1
Algorithm to tackle the qubit mapping problem: SABRE	1
BBHT algorithm	1
Black-box problems	1
Boolean satisfiability solvers	1
Collision problem	1
Combinatorial optimization	1
Data fitting	1
Detection and pattern recognition	1
Equation solving	1
Fixed-point quantum search (FPQS)	1
Fuzzy logic	1
Graph applications	1
Hamiltonian problem	1
Harrow-Hassidim-Lloyd	1
Hybrid Helmholtz machine	1
Intelligent robotic control	1
Inverse function computation	1
Learning applications	1
Lukasiewicz sum	1
Mixed-state quantum algorithms (depending on the types of data manipulated)	1
Number-theoretic applications	1
Optimization	1
Oracle problems	1
Property testing	1
Pure-state quantum algorithms (depending on the types of data manipulated)	1
Quantum adiabatic evolution searching algorithm	1
Quantum-based web apps	1
Quantum Boltzmann Machine	1
Quantum data structures (the data is encoded in qubits directly)	1
Quantum-enhanced machine learning (implemented in quantum for the analysis of traditional data)	1
Quantum Hopfield Neural Network (HNN)	1
Quantum learning models (quantum exact learning, quantum probability approximately correct	1
(PAC) learning and quantum agnostic learning)	1
Quantum phase estimation algorithm	1
Quantum utilities Quantum utilities	1
Quantum-setting algorithmic counterpart of Wirth's equation	1
Quantum Support Vector Machine	1
Quantum whale optimization algorithm	1
	1
Randomness generation	
Reversible logic (reversible processing circuits: adders, multipliers)	1
Search or string comparison	1
Systems of differential equations solvers	1
Variational Quantum Regressor	1
Zalka and Wiesner's algorithm	1
Support Network	1

Emotions and sentiment analysis	1
Error correction	1
Quantum internet	1
Navigation	1
Image processing	1
Cloud computing	1
Weather prediction	1
Energy management	1
Transportation	1
Finance	1
Code clone detection	1
Subgraph isomorphism problem	1
Quadratic optimization problem	1
Quadratic Unconstrained Discrete Optimization (QUDO)	1
Graph isomorphism	1
Jop shop scheduling problem	1
Artificial intelligence	1
Medicine	1
Space exploration	1
Cybersecurity	1
Security for encrypted data	1
Quantum key distribution (QKD)	1
Hybrid quantum-classical algorithms	1

 ${\bf Table~8~ Responses~ for~ RQ1~ categorized~ as~ quantum~ algorithms,~ quantum~ problems~ or~ applications~ of~ quantum~ computing. } \\$

Quantum algorithm			
Grover's algorithm	Shor's algorithm		
Variational Quantum Eigensolver	Quantum Approximate Optimization Algorithm		
Simon's algorithm	Quantum genetic algorithm		
Deutsch-Jozsa's algorithm	Quantum Fourier transform		
Bernstein-Vazirani algorithm	Quantum Support Vector Classifier		
Quantum testing algorithm	Abrams and Lloyd's algorithm		
Quantum cloning	Algorithm to approximately count the size of certain sets		
Quantum queries	BBHT algorithm		
Harrow-Hassidim-Lloyd	Mixed-state quantum algorithms		
Pure-state quantum algorithms	Quantum adiabatic evolution searching algorithm		
Quantum Boltzmann Machine	Quantum Hopfield Neural Network		
Quantum phase estimation algorithm	Quantum-setting algorithmic counterpart of Wirth's equation		
Quantum Support Vector Machine	Quantum whale optimization algorithm		
Variational Quantum Regressor	Zalka and Wiesner's algorithm		
Support Network	Algorithm to tackle the qubit mapping problem: SABRE		
Quantum Search	Quantum walk/Quantum random walk		
Fixed-point quantum search	A modification of a classical lower bound by Lachish and Newman		
Quantum sampling	Quadratic Unconstrained Discrete Optimization		
Quantum key distribution Hybrid quantum-classical algorithms			
Application			
Quantum machine learning	Quantum simulation		
Quantum neural networks	Cryptography		

Fourier checking	FSM property checking		
Linear equations	Modelling of chemical reactions		
Path-coverage test generation	Quantum inference		
Quantum information theory	Searching a database		
Software test generation	Algebraic applications		
Boolean satisfiability solvers	Combinatorial optimization		
Data fitting	Detection and pattern recognition		
Equation solving	Fuzzy logic		
Graph applications	Hybrid Helmholtz machine		
Intelligent robotic control	Inverse function computation		
Learning applications	Lukasiewicz sum		
Number-theoretic applications	Optimization		
Property testing	Quantum-based web apps		
Quantum chemistry	Quantum data structures		
Quantum-enhanced machine learning	Quantum learning models		
Quantum utilities	Quadratic unconstrained binary optimization		
Randomness generation	Reversible logic		
Search or string comparison	Systems of differential equations solvers		
Emotions and sentiment analysis	Error correction		
Quantum internet	Navigation		
Image processing	Cloud computing		
Weather prediction	Energy management		
Transportation	Finance		
Code clone detection	Graph isomorphism		
Artificial intelligence	Medicine		
Space exploration	Cybersecurity		
Security for encrypted data			
Quantum problems			
Library-based software synthesis problem	Find All (FA) problem		
Large Spaces (LS) problem	Periodicity testing problem		
Jop shop scheduling problem	Target Weight Indeterminacy (TWI) problem		
Black-box problems	Collision problem		
Hamiltonian problem	Oracle problems		
Subgraph isomorphism problem	Quadratic optimization problem		
Sampling problems (Sampling random quantum circuit)			

 $\begin{tabular}{ll} \textbf{Table 9} & Quantum technologies mentioned or employed and the number of times each one of them appeared (counts) in the 29 primary studies for RQ2. \end{tabular}$

Quantum technology/language/term	Counts
Quantum circuit	15
Qiskit	11
Quantum gates	11
Adiabatic	7
Q#	6
Gate-based devices	5
Cirq	4
OpenQASM	4
Quantum annealing	4
Trapped ions	4

Circuit	3
t—ket¿	3
Quipper	3
Gate-based superconducting quantum computers	3
Topological quantum computer	3
Quil	2
ProjectQ	2
Superconducting qubits	2
Forest	2
QPL	2
Scaffold	2
LIQUI—¿	2
Silicon	2
Photonic quantum computer	2
Quantum logic gate	1
Measurement-based	1
QSAM	1
Electron pins	1
Superconducting-based quantum computing	1
Ocean	1
Forge	1
Quantum Turing machines	1
Rigetti	1
IonQ	1
Braket	1
Honeywell	1
Q—SI¿	1
qGCL	1
QMASM	1
Silq	1
LQP	1
QFC	1
QML	1

 $\textbf{Table 10} \ \ \text{Responses for RQ2 categorized as quantum computer types and quantum representation/languages}.$

Quantum computer types			
	Annealing-	based compute	ers
Adiaba	tic	Qu	antum annealing
	Gate-bas	sed computers	
Gate-based	devices	Topologi	ical quantum computer
Ga	te-based supercond	ducting quantum	computers
Superconducting-based computers			
Superconducting qubits Superconducting-based quantum computing			
	(Others	
Measurement-based	Trapped ions	Electron pins	Quantum Turing machines
Photonic quantum computer			
Quantum representation/languages			
Gate-based devices related			
Quantum circuit	Quantum gates	Qiskit	Q#

Cirq	OpenQASM	Circuit	Quipper	
Quantum logic gate	ProjectQ	Quil	QPL	
Rigetti	Braket	QMASM	Silq	
Superconducting qubits related				
t ket>	Forest	Scafold	QSAM	
Ocean	Forge	LIQUI >	Silicon	
IonQ	Honeywell	Qt SI >	qGCL	
LQP	QFC	QML		

Table 11 Terms, parameters or metrics to evaluate quantum software and the number of times each one of them appeared (counts) in the 24 primary studies for RQ3.

Term/parameter/metric	Counts
Performance	10
Speedup	10
Efficiency	5
Accuracy	5
Number of gates	5
Quality	4
Correctness	3
Fault-tolerance	3
Bug evaluation	2
Depth	2
Failure probability	2
Iteration speed	2
Reliability	2
Success	2
Time efficiency	2
Quantum cost	2
Algorithmic quantum cooling	1
Ancilla Reclaiming	1
Architectural design size	1
Asymptotic complexity	1
Circuit size	1
Cohesion	1
Complexity	1
Composability	1
Computational complexity	1
Computational speed	1
Cost effective	1
Cost of failure	1
Coupling	1
Detailed design size	1
Entanglement limitation	1
Error probability	1
Error rate	1
Fast	1
Indistinguishability	1
Information flow (Henry and Kafura)	1
Iteration cost	1

Learning capacity	1
Learning efficiency	1
Lines of code	1
McCabe's cyclomatic complexity	1
Monetary cost	1
Number of ancilla inputs	1
Number of constant inputs	1
Number of garbage outputs	1
Number of qubits	1
Number of steps	1
Optimal	1
Privacy	1
Probability of success	1
Q-UML	1
Regular lattice	1
Results	1
Reversibility	1
Runtime	1
Searching performance	1
Secure	1
Speed	1
Success probability	1
Time complexity	1
Time cost	1
Training time	1
Understandability	1
Uniformity	1
Unitary	1
Unsharp quantum measurement	1
Width	1
Query complexity	1
Number of non-local gates	1

 $\textbf{Table 12} \ \ \text{Responses for RQ3 categorized as complexity/size, cost/resources, error/success, performance/efficiency, precision/quality, techniques or security.}$

Complexity or size related parameters				
Number of gates	Depth	Architectural design size	Asymptotic complexity	
McCabe's cyclomatic complexity	Complexity	Composability	Computational complexity	
Number of garbage outputs	Lines of code	Circuit size	Number of ancilla inputs	
Number of constant inputs	Detailed design size	Number of qubits	Number of steps	
Number of non-local gates	Width	Query complexity	Time complexity	
	Cost or resource related parameters			
Cost effective Cost of failure Iteration cost Monetary cost				
Quantum cos	Quantum cost Time cost			
	Error or success related parameters			
Fault-tolerance	Failure probability	Error probability	Error rate	
Success probability				
Performance or efficiency related parameters				

Performance	Speedup	Iteration speed	Time efficiency	
Computational speed	Fast	Learning capacity	Learning efficiency	
Regular lattice	Runtime	Searching performance	Speed	
	Trainin	g time		
Techniques related to evaluation				
Algorithmic quantum cooling Unsharp quantum measurement				
Bug evaluation Q-UML			UML	
Security related parameters				
Privacy Secure Secure		ecure		

Table 13 Verification or validation of quantum software and the number of times each one of them appeared (counts) in the 11 primary studies for RQ4.

Quantum verification or validation	Counts
Error correction algorithms/codes	8
Quantum debugging	3
Readout-error protocols & mitigation	2
Run the program multiple times and observe its probable result (check correctness)	2
White-box testing	2
Compilation and Hardware-dependent optimization	1
Quantum provenance	1
Fidelity of the gates	1
Cost function optimization	1
Use of benchmarks	1
Sampling of pseudo-random quantum circuits	1
Unfolding techniques (readout-error mitigation)	1
Store the error model in the form of a correction matrix and apply this matrix to the results obtained	1
Induction and algebraic reasoning	1
Unsharp quantum measurement	1
Black box testing for quantum computers	1
Chernoff bound	1
Code review	1
Birkhoff-von Neumann quantum logic in reasoning about quantum programs	1
Hoare-like logic	1
Model-checker for verifying properties of the quantum systems	1
Algorithm for model-checking quantum systems described as super-operator valued Markov chains	1
Functional testing	1
Fuzz testing	1

Table 14 Responses for RQ4 categorized as error correction & mitigation, formal verification & modeling, measurements & limits, program verification & debugging, reasoning & logic, and testing.

Error correction & mitigation			
Error correction algorithms/codes	Readout-error protocols & mitigation	Fidelity of the gates	
Store the error model in the form of a correction matrix and apply this matrix to the results obtained			
Formal verification & modeling			
Quantum provenance Model-checker for verifying properties of the quantum systems			
Algorithm for model-checking quantum systems described as super-operator valued Markov chains			
Measurements & limits			

Unsharp quantum measurement Chernoff bound			
Program verification & debugging			
Run the program multiple times and observe its prol	Run the program multiple times and observe its probable result Quantum debugging		
Compilation and Hardware-dependent optimization	Cost funct	ion optimization	
Reasoning & logic			
Induction and algebraic reasoning Hoare-like logic			
Birkhoff-von Neumann quantum logic in reasoning about quantum programs			
Testing			
Black box testing for quantum computers	Use of benchmarks	Code review	
Sampling of pseudo-random quantum circuits	Functional testing	Unfolding techniques	
White-box testing for quantum simulators	White-box testing for quantum simulators Fuzz testing		

Quantum software limitations	Counts
Number of qubits	6
Limited size	6
Characteristics of the hardware	4
Coherence/Decoherence time	3
Depth of the circuit	3
Cost	2
Number of gates	2
Quantum mechanic constraints	2
Qubit connections constrains	2
Time	2
Error	2
Fidelity of quantum gates	2
Intrusiveness of measurement	2
Noise	2
Limitations of the gates	2
Computational limitations	1
Connection between different quantum platforms	1
Entry barriers	1
Error correction implies a high overhead	1
Framework issues	1
Lack of knowledge for bug-free code	1
Lack of knowledge of testers to write adequacy test cases	1
Lack of knowledge on which language features result in incorrect code	1
Layout synthesis	1
Limitations imposed by quantum physics interactions and properties	1
Limitations imposed by unitary and reversibility requirements	1
Limitations of public accounts	1
Limitations of quantum computers	1
Limitations of quantum modular computations (given any inputs, they generate the same outputs)	1
Quality	1
Quantum data collection	1
The algorithms are difficult to understand, reuse and extend to classical programmers	1
Limitation on the complexity of the implementations	1
Inability to observe the inner working of a program	1

Classical logic does not always have an appropriate quantum counterpart	1
Impossibility of predicting the properties of a particle	1
Most methods for implementing quantum computing are restricted to literature or software implementation	1

 $\textbf{Table 16} \ \ \text{Responses for RQ5 categorized as hardware, interoperability, operational, performance, software, and testing \& development limitations.}$

Hardware limitations				
Number of qubits	Limited size	Characteristics of the hardware	Computational limitations	
Qubit connections	constrained by device layouts	Quantum mechanic constraints	Depth of the circuit	
	Intero	perability limitations		
	Connection between	ween different quantum platforms		
	Limitations imposed b	y unitary and reversibility requiremen	nts	
Limitation	ns imposed by quantum physics	interactions and properties	Intrusiveness of measurement	
	Oper	rational limitations		
Cost	Entry barriers	Limitations of quantum computers	Quantum data collection	
	Perfo	ormance limitations		
Time	Coherence/Decoherence time	Noise	Number of gates	
	Quality	Fidelity of quantum gates		
	Sof	ftware limitations		
Framework issues Layout synthesis Limitations of public accounts			blic accounts	
Limitations of quantum modular computations Inability to observe the inner working of a program			r working of a program	
	Classical logic does not alwa	ays have an appropriate quantum cour	nterpart	
Most method	Most methods for implementing quantum computing are restricted to literature or software implementation			
Testing & debugging				
Error	Error Lack of knowledge on which language features result in incorrect code			
Lack of knowledge for bug-free code Lack of knowledge of testers to write adequacy test cases			write adequacy test cases	
Error correction implies a high overhead Limitation on the complexity of the implementations			of the implementations	
The algorithms are difficult to understand, reuse and extend to classical programmers				
	Impossibility of predicting the properties of a particle			

 $\begin{tabular}{ll} \textbf{Table 17} Quantum software challenges and the number of times each one of them appeared (counts) in the 19 \\ primary studies for RQ6. \end{tabular}$

Quantum software challenges	Counts
Testing, debugging and/or maintenance	9
Complexity	4
A new approach for programming on quantum computers has to be built	3
Development of hybrid quantum programs	3
Difficult circuit design	3
Quantum algorithms are designed in a probabilistic way to solve the problems	2
The verification is complex (correctness, security)	2
Discovery of new algorithms	2
No direct equivalence between quantum and classical computing	2
Noise reduction	2
Design requires significant amounts of expert knowledge	2
A hasty initialization can cause some problems for subsequent programs	1

Absence of error-free hardware to execute quantum programs	1
Competing companies developing overlapping products	1
Computational advantage	1
Design and architectural patterns for quantum programs	1
Development of compilers for quantum programming languages	1
High number or ancilla inputs and garbage outputs	1
Interactive debugging (white-box)	1
Layout synthesis	1
Limited number of qubits and gates (it may not be enough to encode data)	1
Loading classical data	1
Low-level programming	1
Not releasing all qubits can be problematic	1
Old computational laws are not valid for quantum computing	1
Open-source quantum projects are hard to find	1
Platform-agnostic development is not a reality	1
Quality management	1
Quantum programming language definition	1
Quantum software has to be economical, reliable and efficient	1
Qubit mapping in NISQs	1
Security and privacy	1
Selection of suitable hardware	1

 $\textbf{Table 18} \ \ \text{Responses for RQ6 categorized as hardware, interoperability, operational, performance, software, and testing \& development challenges.}$

Hardware challenges				
Absence of error-free hardware to execute quantum programs	Not releasing all qubits can be problematic			
Classical simulation of quantum computing	Noise	Qubit mapping in NISQs		
Limited number of qubits and gates	Availability of the technology			
Interoperability challenges				
Platform-agnostic development is not a reality	Selection of suitable hardware			
Competing companies developing overlapping products				
Operational challenges				
A hasty initialization can cause some problems	for subsequent programs	Reliable measurements		
Some algorithms cannot be executed in the near term	Inability to know when to observe	Loading classical data		
Finding an accurate solution with low computational cost				
Performance challenges				
The error-per-gate is independent of the system size	High number or ancilla inputs and garbage outputs			
The need for more complex gates	Computational advantage	Complexity		
Software challenges				
Quantum programming language definition	Low-level programming	Discovery of new algorithms		
Layout synthesis	Development of hybrid quantum programs			
Open-source quantum projects are hard to find	Quantum software has to be economical, reliable and efficient			
Design and architectural patterns for quantum programs	No direct equivalence between quantum and classical computing			
Upgrade of security features to quantum	Old computational laws are not valid for quantum computing			
A new approach for programming on quantum computers has to be build				
There is a small finite universal set of quantum circuits that are implementable				
Design requires significant amounts of expert knowledge	Development of compilers for quantum programming languages			
Testing & Development challenges				

Quality management	Testing, debugging	and/or maintenance	Security and privacy
The verif	ication is complex	Interactive debugging	Difficult circuit design
Quantum algorithms are designed in a probabilistic way to solve the problems		Design error correction solutions	