



Stichting NIOC en de NIOC kennisbank

Stichting NIOC (www.nioc.nl) stelt zich conform zijn statuten tot doel: het realiseren van congressen over informatica onderwijs en voorts al hetgeen met een en ander rechtstreeks of zijdelen verband houdt of daartoe bevorderlijk kan zijn, alles in de ruimste zin des woords.

De stichting NIOC neemt de archivering van de resultaten van de congressen voor zijn rekening. De website www.nioc.nl ontsluit onder "Eerdere congressen" de gearchiveerde websites van eerdere congressen. De vele afzonderlijke congresbijdragen zijn opgenomen in een kennisbank die via dezelfde website onder "NIOC kennisbank" ontsloten wordt.

Op dit moment bevat de NIOC kennisbank alle bijdragen, incl. die van het laatste congres (NIOC2025, gehouden op donderdag 27 maart 2025 jl. en georganiseerd door Hogeschool Windesheim). Bij elkaar zo'n 1500 bijdragen!

We roepen je op, na het lezen van het document dat door jou is gedownload, de auteur(s) feedback te geven. Dit kan door je te registreren als gebruiker van de NIOC kennisbank. Na registratie krijg je bericht hoe in te loggen op de NIOC kennisbank.

Het eerstvolgende NIOC vindt plaats in 2027 en wordt dan georganiseerd door HAN University of Applied Sciences. Zodra daarover meer informatie beschikbaar is, is deze hier te vinden.

Wil je op de hoogte blijven van de ontwikkeling rond Stichting NIOC en de NIOC kennisbank, schrijf je dan in op de nieuwsbrief via

www.nioc.nl/nioc-kennisbank/aanmelden_nieuwsbrief

Reacties over de NIOC kennisbank en de inhoud daarvan kun je richten aan de beheerder:

R. Smedinga kennisbank@nioc.nl.

Vermeld bij reacties jouw naam en telefoonnummer voor nader contact.

Quantum Technology

NIOC Zwolle

27th March 2025

Marten Teitsma



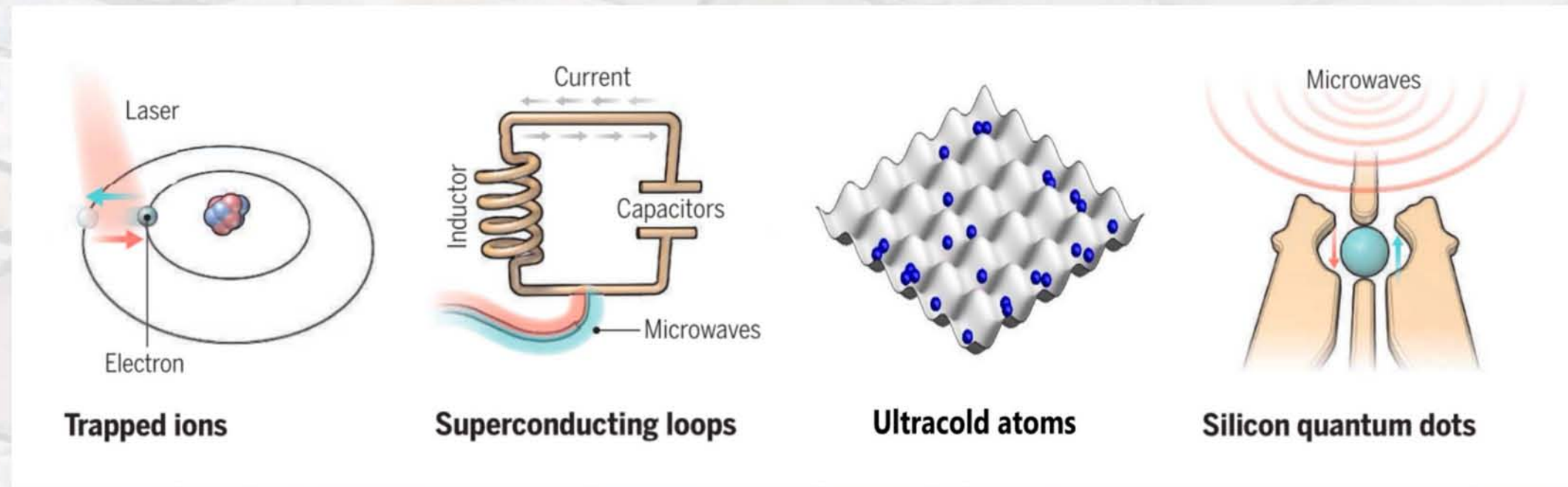
Quantum Technology

Quantum Computing
Quantum Communication
Quantum Sensing



Creating Tomorrow

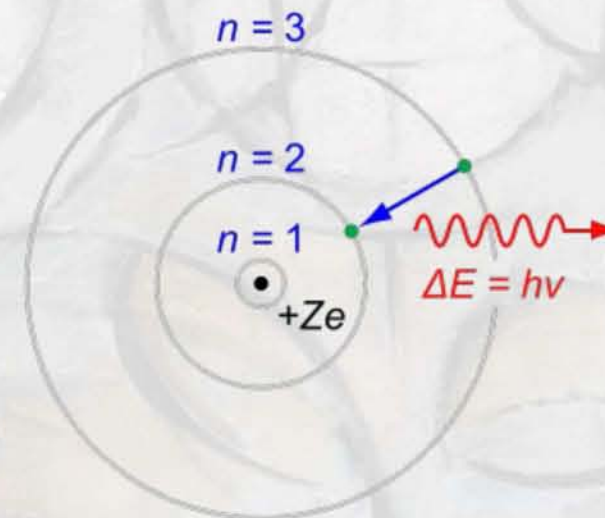
Alternative hardware platforms



Divincenzo criteria

- A scalable physical system with well-characterized qubit
- The ability to initialize the state of the qubits to a simple fiducial state
- Long relevant decoherence times
- A "universal" set of quantum gates
- A qubit-specific measurement capability

Superposition

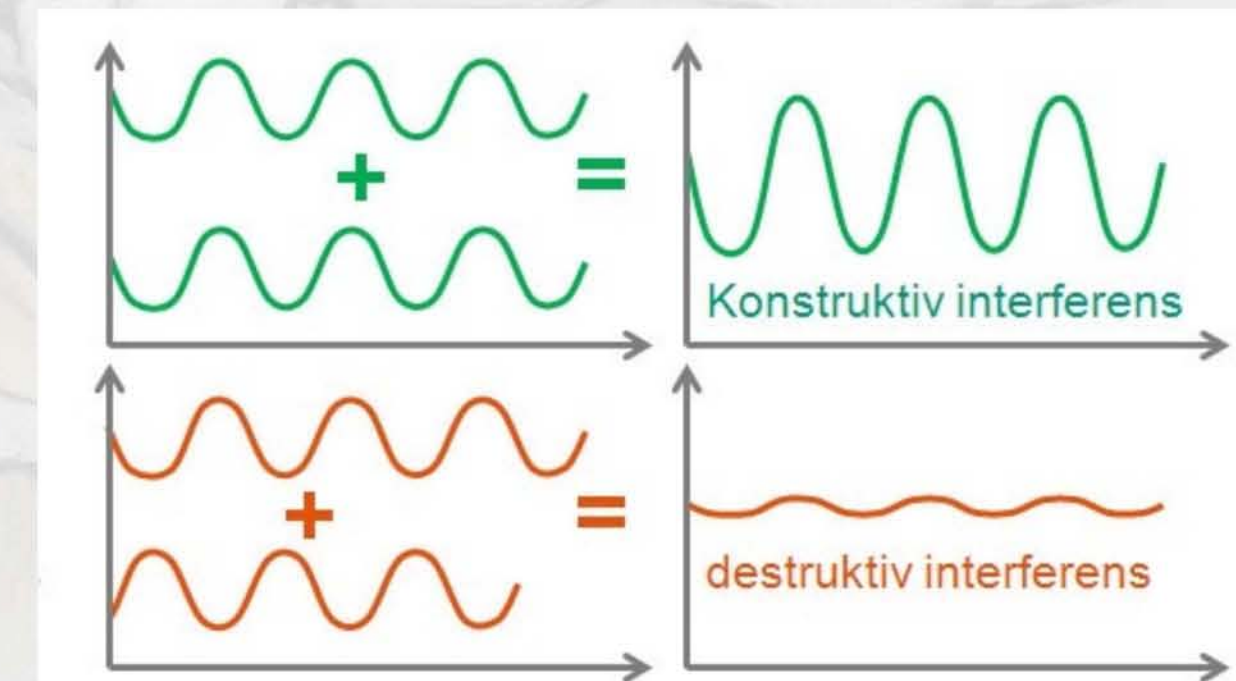


Two states at the same time: $|\phi\rangle = \alpha|0\rangle + \beta|1\rangle$

Born's rule: $|\alpha|^2 + |\beta|^2 = 1$

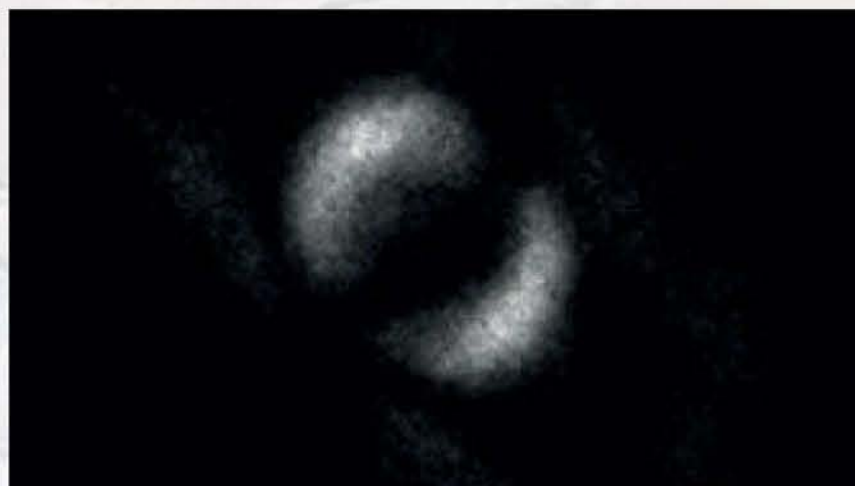
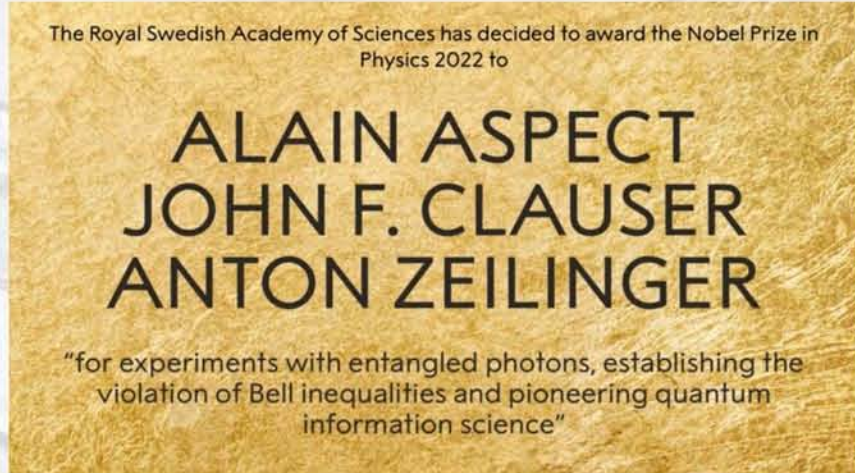
Using the Hadamard gate we can push the qubit, more or less right, in between the two states $|\phi\rangle : 1/\sqrt{2} |0\rangle + 1/\sqrt{2} |1\rangle$

Interference



By using interference one can compute with qubits.

Entanglement



$$|\phi\rangle_1: \frac{|00\rangle + |11\rangle}{\sqrt{2}}$$
$$|\phi\rangle_2: \frac{|00\rangle - |11\rangle}{\sqrt{2}}$$
$$|\phi\rangle_3: \frac{|01\rangle + |10\rangle}{\sqrt{2}}$$
$$|\phi\rangle_4: \frac{|01\rangle - |10\rangle}{\sqrt{2}}$$

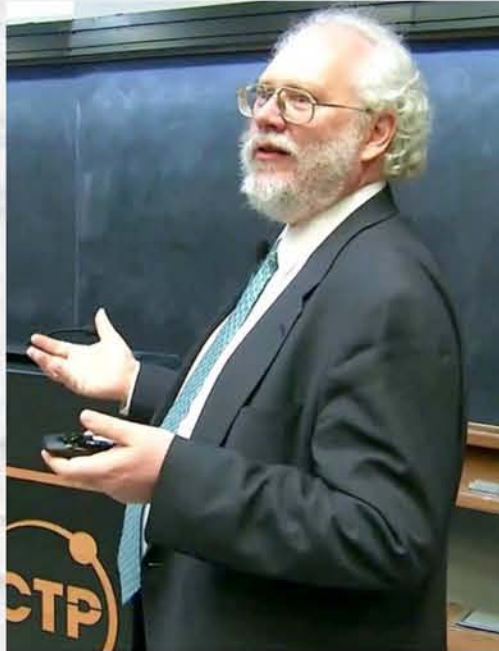
Measurement



Parallelism

1. Quantum computer containing 50 qubits: $2^{50} \approx 11^{15}$ complex amplitudes $\rightarrow 32 \times 10^{15}$ bytes $\approx 32.000TB$
2. Quantum computer containing 51 qubits: $2^{51} \approx 22^{15}$ complex amplitudes $\rightarrow 72 \times 10^{15}$ bytes
3. Quantum computer containing 500 qubits: $2^{500} \approx 32^{150}$ complex amplitudes $\rightarrow 72 \times 10^{151}$ bytes $\approx 32 \times 10^{30}TB$

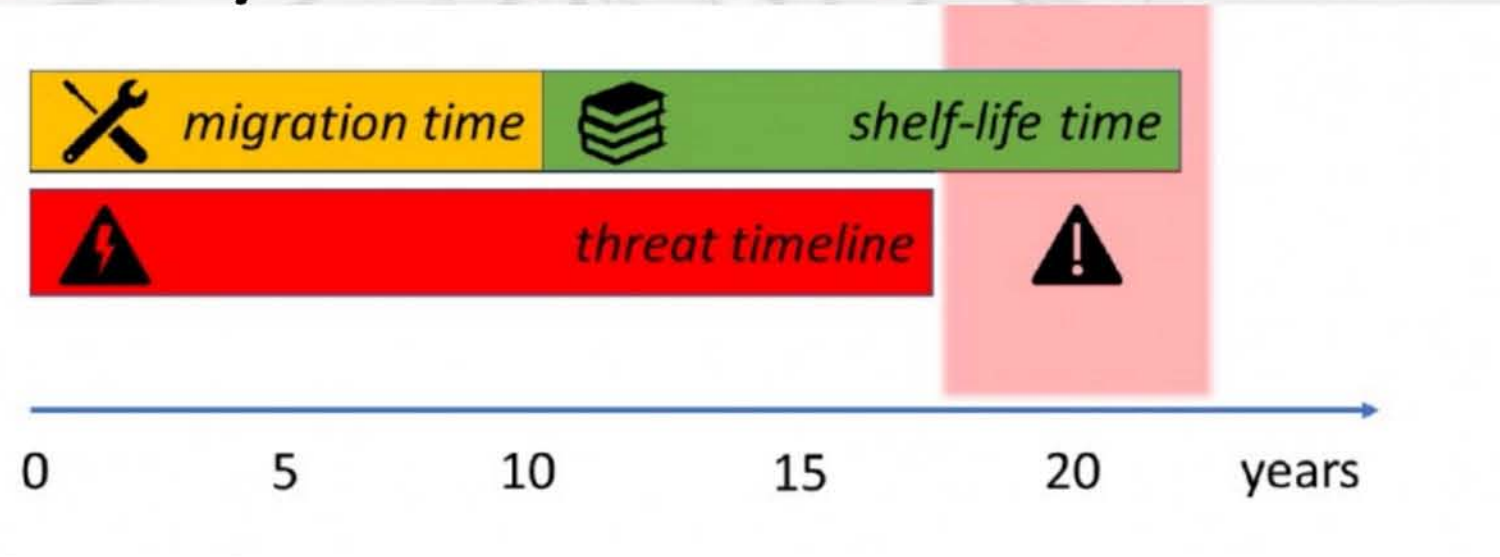
Faster algorithms



Possibility of finding prime factors in theory. Exponentially faster than known classical algorithms (1994).

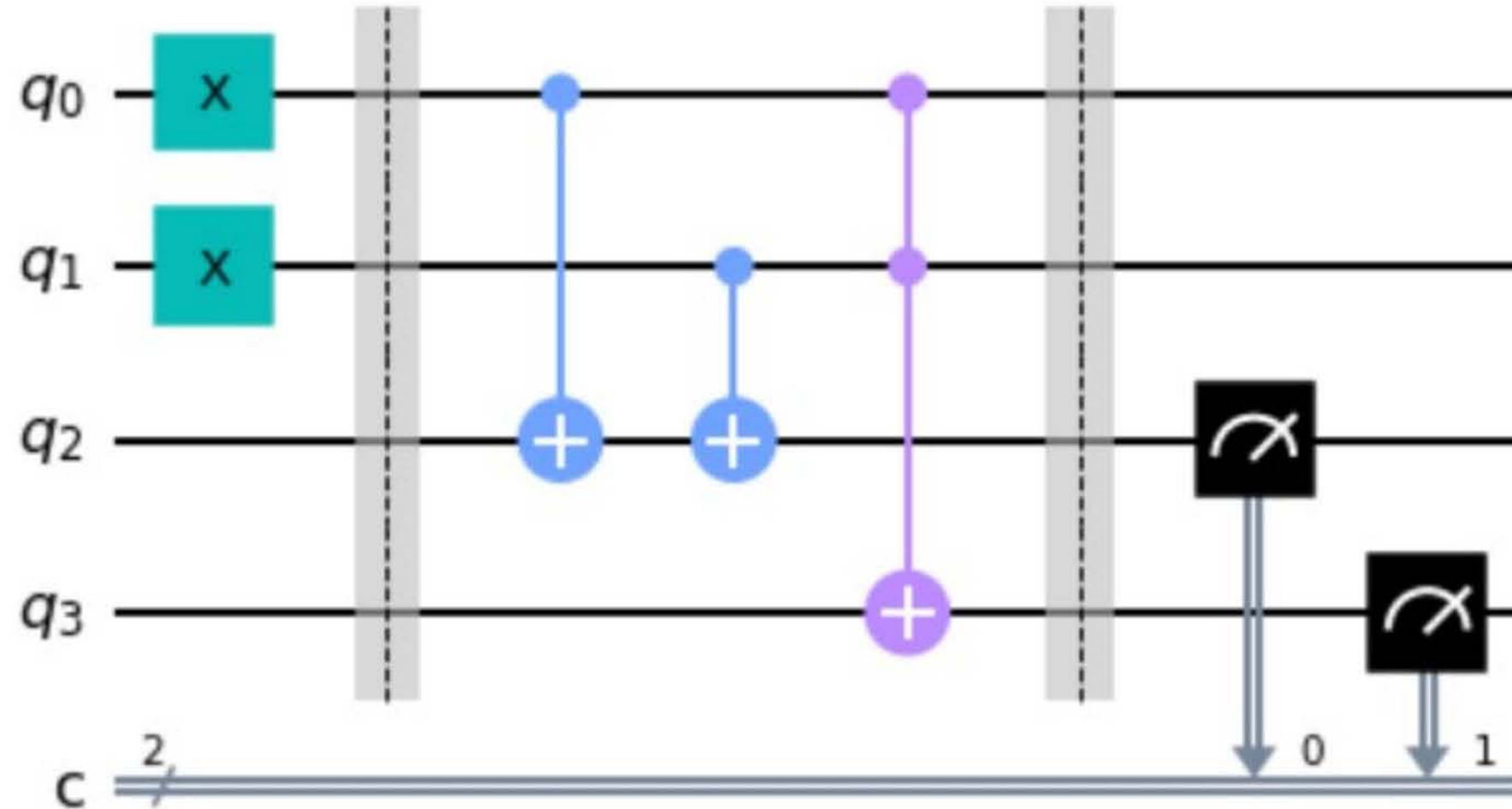
Unstructured search which offers a quadratic speed-up (1996).

Cybersecurity



- Mosca's inequality: Migration time + Shelf-life time > Threat timeline there is a problem
- Harvest now, decrypt later
- Post-Quantum Cryptography
 - <https://www.aivd.nl/documenten/publicaties/2024/12/3/het-pqc-migratie-handboek>

Gates



Envisioned use cases I

	Chemical simulation
Chemical and petroleum industry	<ul style="list-style-type: none">• Chemical product design• Surfactants, Catalysts
Distribution and Logistics	
Health & Life Science	<ul style="list-style-type: none">• Drug discovery• Protein structure predictions
Financial Services	
Manufacturing	<ul style="list-style-type: none">• Material discovery• Quantum chemistry

Envisioned use cases II



Scenario simulation

Chemical and petroleum
industry

Distribution and Logistics

- Disruption management

Health & Life Science

- Disease / pandemic prediction

Financial Services

- Pricing
- Risk analysis

Manufacturing

Envisioned use cases III

Optimisation	
Chemical and petroleum industry	<ul style="list-style-type: none">• Feedstock to Product (i.e. refining processes)• Shipping / trucking logistics
Distribution and Logistics	<ul style="list-style-type: none">• Network optimization• Vehicle Routing
Health & Life Science	<ul style="list-style-type: none">• Supply chain optimization• Process planning
Financial Services	<ul style="list-style-type: none">• Stock portfolio management
Manufacturing	<ul style="list-style-type: none">• Fabrication optimisation

Envisioned use cases IV

Artificial Intelligence	
Chemical and petroleum industry	<ul style="list-style-type: none">• Drilling locations• Seismic imaging
Distribution and Logistics	<ul style="list-style-type: none">• Freight forecasting• Detecting irregularities
Health & Life Science	<ul style="list-style-type: none">• Genome analysis• Computer-aided diagnosis
Financial Services	<ul style="list-style-type: none">• Credit / asset scoring• Fraud detection
Manufacturing	<ul style="list-style-type: none">• Quality control• Structural design and Fluid dynamics

The hype

- Over-promises in advertisement campaigns
- A lot is uncertain, and concepts are not clear
- Market predictions are sky high
- Venture capital is floating around and looking for a place to prosper
- The hype changes the way research is being done

TechCrunch
The quantum computing apocalypse is imminent
Shlomi Dolev January 2018

Quantum Computing Paranoia Creates a New Industry
Even though quantum computers don't exist yet, security companies are preparing to protect against them.
by Tom Simonite January 30, 2017

MIT Technology Review

Creating Tomorrow

The Quantum hype

- There is a lot of scientific and technical uncertainty.
- Quantum Technology research is more than most other disciplines reproducible.
- Hardware implementation diverges
- Skepticism is still around
- It is difficult to check whether what is being said is correct
- Quantum Computer will be an accelerator
- Technological sovereignty increases the hype



Challenges

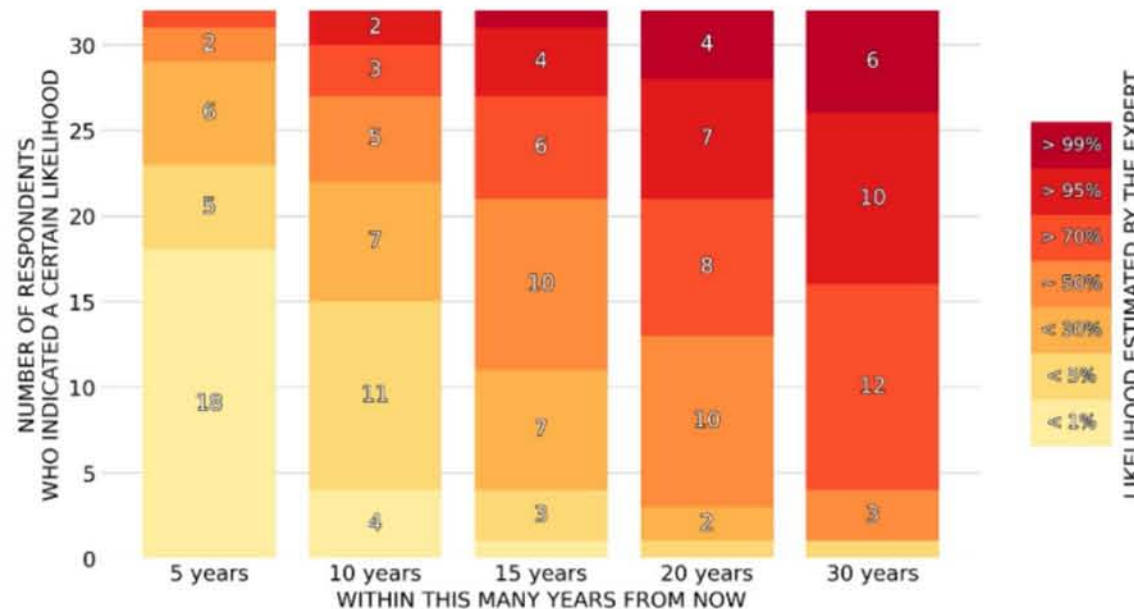
1. More Coherent Qubits vs Error Correction
2. Scalability
3. Hardware Development
4. Software Development
5. Classical Computer Interfaces
6. Standards and Protocols
7. Trained Talent

Expectations



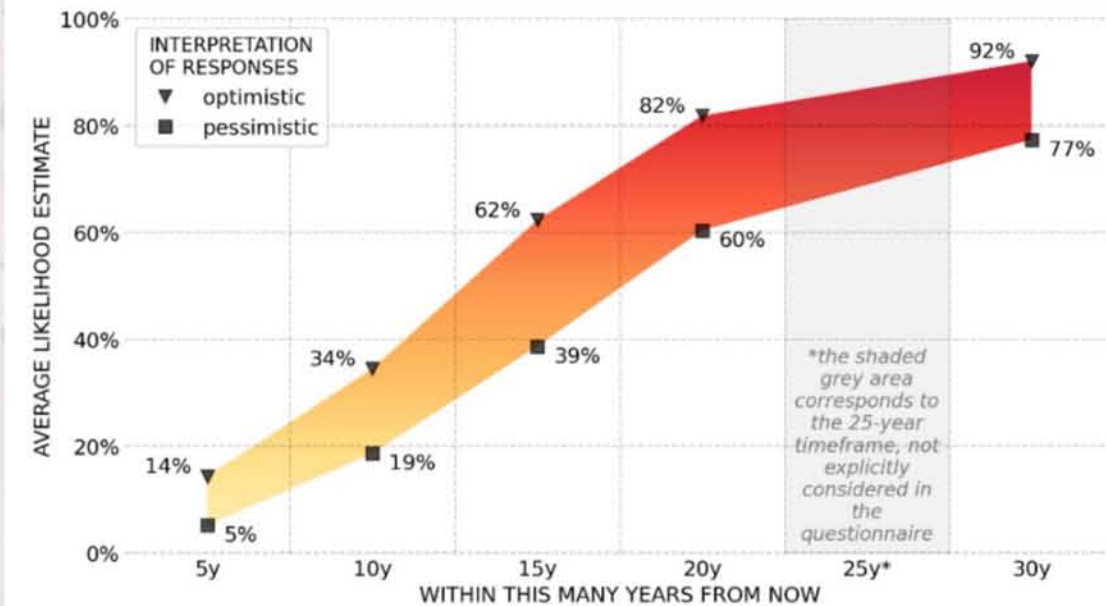
2024 EXPERTS' ESTIMATES OF LIKELIHOOD OF A QUANTUM COMPUTER ABLE TO BREAK RSA-2048 IN 24 HOURS

The experts indicated their estimate for the likelihood of a quantum computer that is cryptographically relevant—in the specific sense of being able to break RSA-2048 quickly—for various time frames, from a short term of 5 years all the way to 30 years.



2024 OPINION-BASED ESTIMATES OF THE LIKELIHOOD OF A DIGITAL QUANTUM COMPUTER ABLE TO BREAK RSA-2048 IN 24 HOURS, AS FUNCTION OF TIME

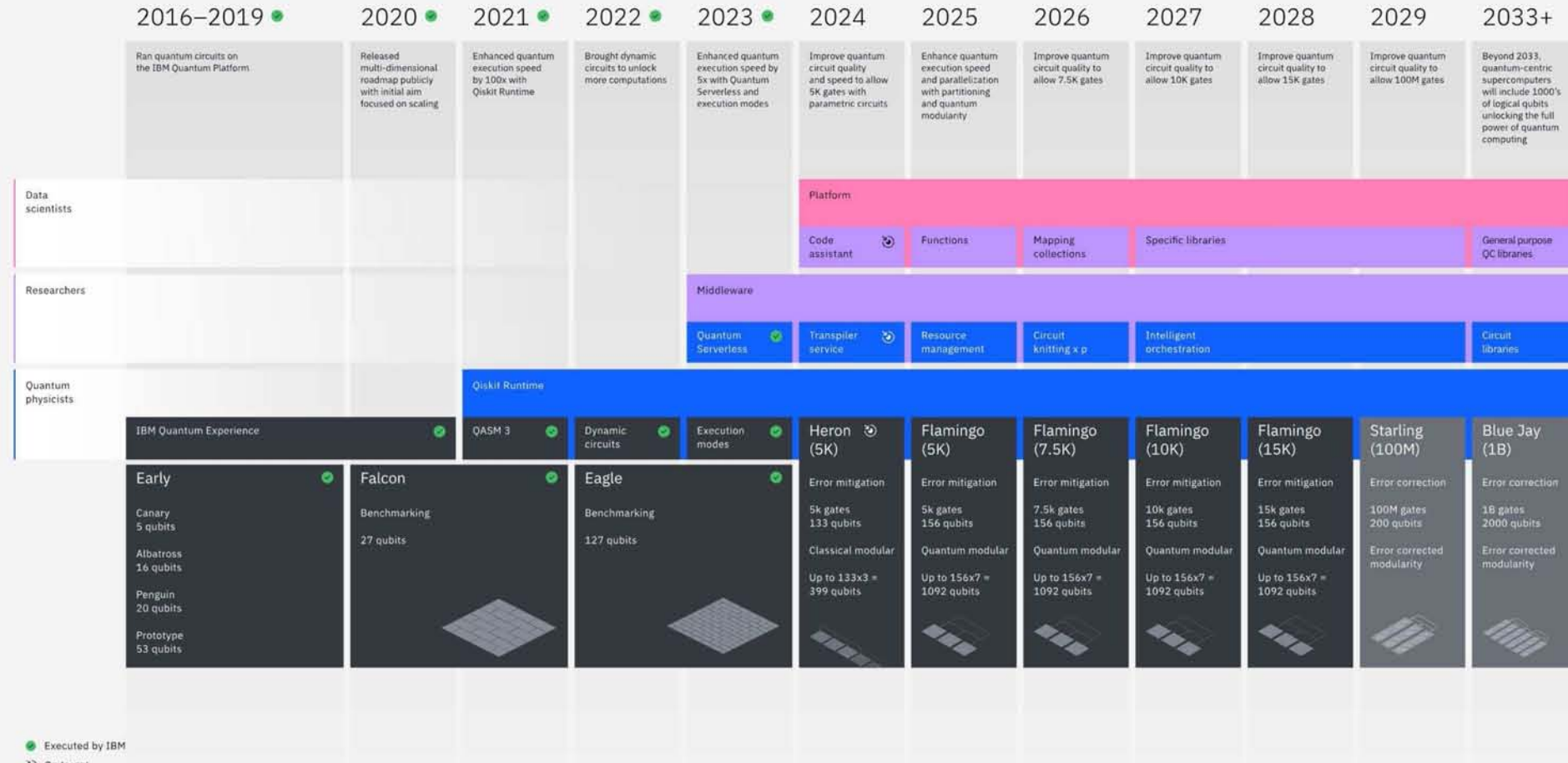
Range between average of an optimistic (top value) or pessimistic (bottom value) interpretation of the likelihood intervals indicated by the respondents



Expectations

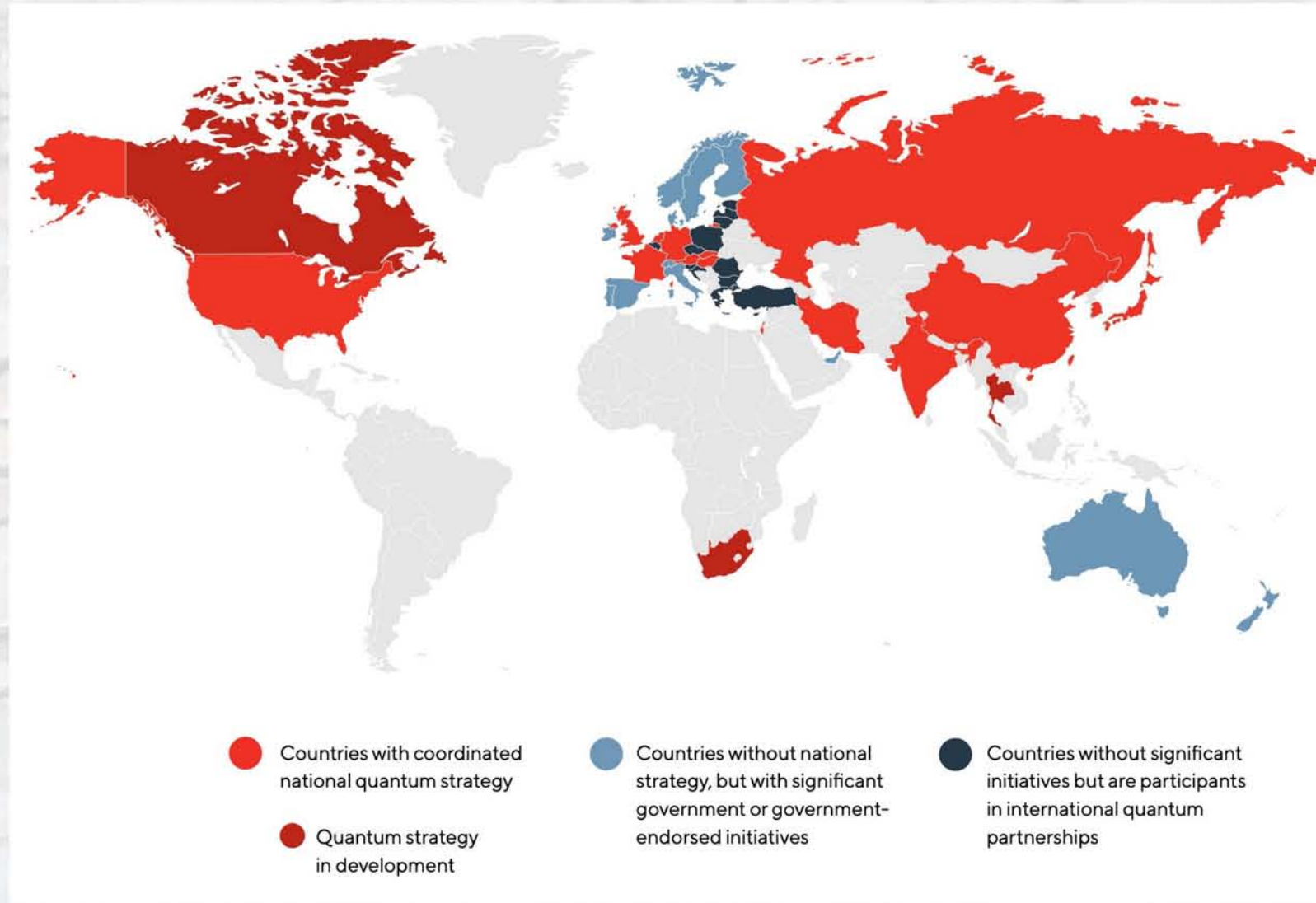
Development Roadmap

IBM Quantum

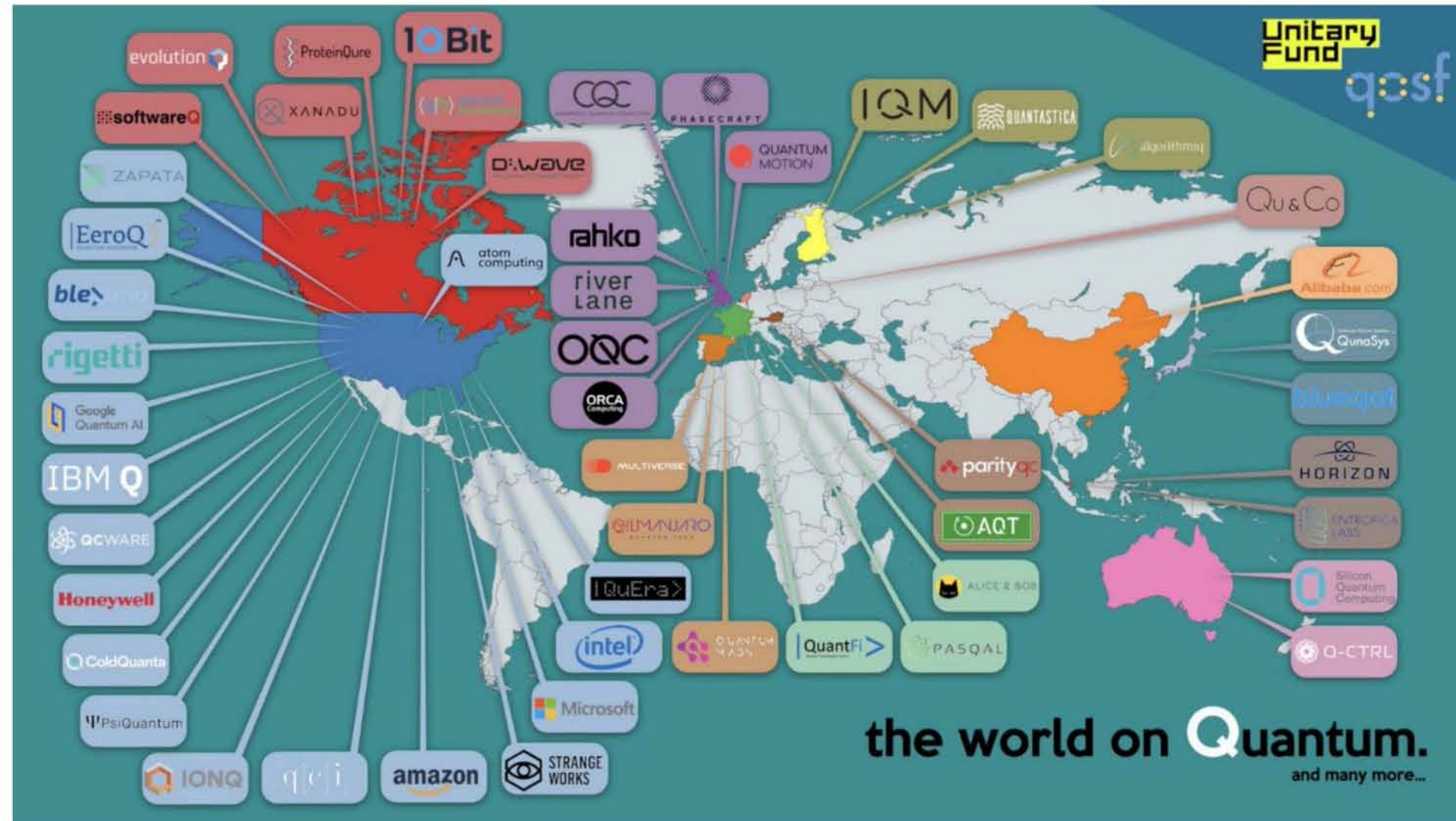


Creating Tomorrow

World wide investment

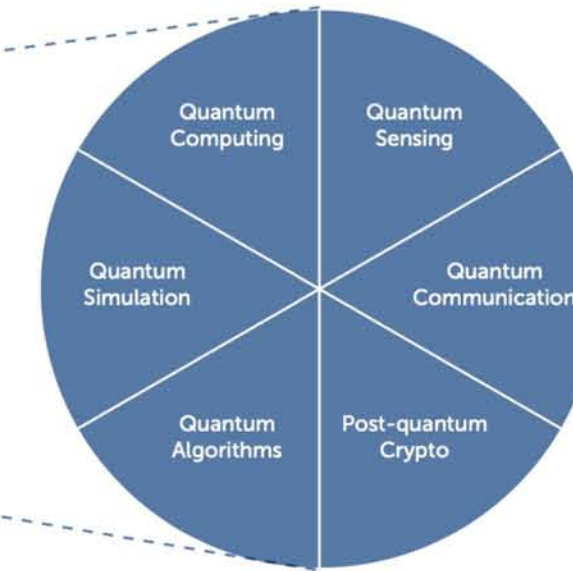
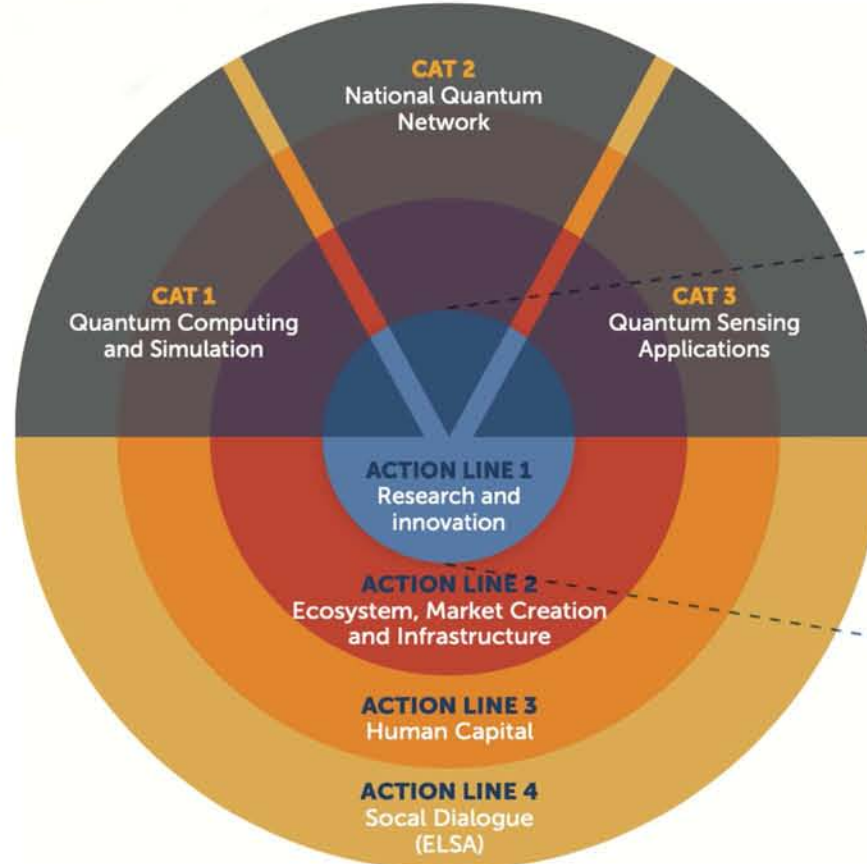


Companies worldwide



Tomorrow

Dutch ecosystem



Dutch educational initiatives

- Professional Master Applied Quantum Technology (Fontys, Saxion, HHS, AUAS): Sept. 2025
- Thematic semester Quantum Sensing (AUAS): Sept. 2024
- Minor Applied Quantum Computing (AUAS)
- Internship mediation
- Quantum Escape Room
- And lots more

Nice websites

- [Quantum Flagship](#)
- [Quantum Delta Nederland](#)
- [Quantum. Amsterdam](#)
- [Shtetl-Optimized](#)
- [Quantum computing for the very curious](#)
- [Quantum computing report](#)
- [Inside Quantum Technology](#)



Taking a leap into the future

The Netherlands is
ready for the
quantum decade

