



# 量子信息导论

## PHYS5251P

中国科学技术大学  
物理学院/合肥微尺度物质科学国家研究中心

陈凯

2025.9

# 联系方式

- ◆ 主讲教师1: 陈凯,  
E-mail: [kaichen@ustc.edu.cn](mailto:kaichen@ustc.edu.cn)  
Tel. 63607083; Office: 物质B楼1013-1室  
主页: <http://staff.ustc.edu.cn/~kaichen>
- ◆ 主讲教师2: 徐飞虎教授 [feihuxu@ustc.edu.cn](mailto:feihuxu@ustc.edu.cn)
- ◆ 助教 杨挪亚, [nyyang@mail.ustc.edu.cn](mailto:nyyang@mail.ustc.edu.cn)

# 参考书目

## 教材

- ◆ Quantum computation and quantum information by M.A. Nielsen and I.L. Chuang, Cambridge University Press, 2010

## 其他参考书

- ◆ 量子信息

马雄峰、张行健、黄溢智，《量子信息简明教程》，清华大学出版社，2023.

- ◆ 量子力学

王向斌、沈艺鑫、于云龙、秦季茜、徐海，《量子力学基础教程》，清华大学出版社，2023.

# Course Description

This course is open to all graduate students and undergraduates. The final grades are based on:

- ◆ final exam (60%),
- ◆ homework and attendance of the class (20%),
- ◆ a report about quantum information (20%, the subject can be arbitrary, which is preferably related to your current research project, recent progress or your own ideas along one specific area on theoretical or experimental quantum information)

## 量子物理与量子信息研究部

Explore quantum mystery, enable quantum applications!

首页 研究方向 量子卫星 团队成员 新闻动态 研究进展 学术报告 论文发表 公告通知 招生信息 相关链接



### 关于我们

量子物理与量子信息研究部成立于2001年，研究部主任为潘建伟院士。研究领域为量子光学与量子信息，研究方向包括量子力学基本原理检验、光纤量子通信、自由空间量子通信、量子存储与量子中继、光学量子计算、超导量子计算、超冷原子量子模拟、量子精密测量以及相关理论研究等。我们已经搭建了众多相关实验平台，建立和发展了一整套与量子信息实验研究相关的分析探测设备和手段，研究条件具有国际先进水平。

[阅读更多](#)

### 新闻动态

- 2025-09-01 中国科大成功举办“第十五届国际量子密码会议”
- 2024-12-27 我校成果入选2024年国内十大科技新闻
- 2024-11-20 世界青年科学家联合会成立 我校陆朝阳教授当选理事长
- 2024-05-16 我校潘建伟教授当选英国皇家学会外籍院士
- 2024-05-13 中国科大陆朝阳教授当选世界青年科学家峰会学术委员会主席
- 2023-12-27 徐飞虎教授获2023年度中国科学院青年科学家奖
- 2023-12-20 陆朝阳教授获2023年何梁何利基金科学与技术创新奖

### 研究进展

- 2025-05-09 中国科大实现基于主动光学强度干涉的合成孔径成像
- 2025-03-20 中国科大首次实现量子微纳卫星与可移动地面站间的实时星地量子密钥分发
- 2025-03-05 中国科大首次实现超越线性光量子计算损失容忍阈值的高效率单光子源
- 2025-03-03 中国科大实现超导体系“量子计算优越性”新纪录
- 2025-01-09 中国科大首次观测到超冷原子气体中的对流超流相
- 2024-09-12 中国科大实现百公里开放大气双光梳精密光谱测量
- 2024-08-07 中国科大首次实现无漏洞Hardy佯谬检验

### 学术报告

- 2025-08-22 Micro-transfer printing and its applications in silicon photonics
- 2025-08-22 分子束外延技术在氧化物/半导体异质集成中的应用探索
- 2025-07-22 : 半绝缘碳化硅的研究进展及其应用
- 2025-07-18 Emergent Quantum Simulators
- 2025-07-17 超导微波信号生成与近场成像技术
- 2025-06-20 Diamond magnetometry made simple
- 2025-06-13 Quantum information processing and communication in Stellenbosch: an ...





# Visit <http://www.quantumcas.ac.cn/>

中国科学院量子信息与量子科技创新研究院  
CAS CENTER FOR EXCELLENCE IN QUANTUM INFORMATION AND QUANTUM PHYSICS

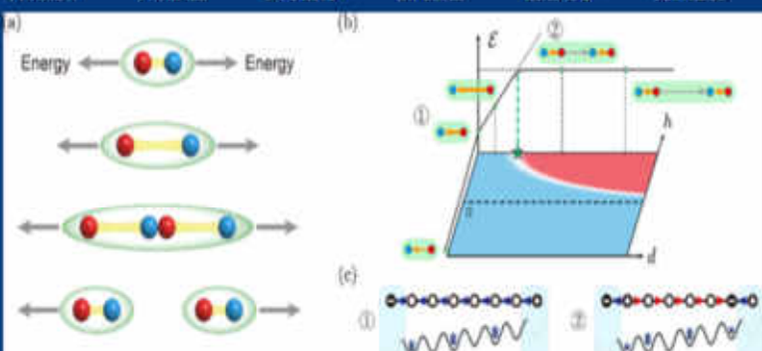
首页 研究院概况 科研体系 科研成果 科研队伍 人才招聘 新闻公告 前沿动态 党群建设

### 中国科大在量子模拟实验中观测到“弦断裂”现象

2025-09-05

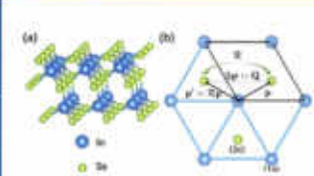
中国科学技术大学潘建伟、苑震生等首次使用超冷原子光晶格系统实现了对格点规范理论中“弦断裂” (String Breaking) 现象的量子模拟。为理解强相互作用体系中的禁闭行为与相变机制提供了重要的实验依据。研究成...

阅读全文 →



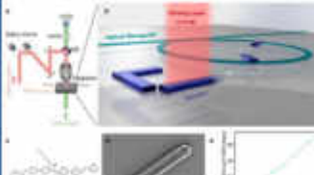
### 中国科大提出广义Neumann定理 为传统铁电与分... 2025-09-11

近日,中国科大郭光灿院士团队与加拿大新研究团队合作,提出了广义Neumann定理,统一解释了传统铁电与新近发现的分数量子铁电(FQFE),修正了长期以来在铁电材料研究中的经典理论。这一成果为理解和调控铁电性质...



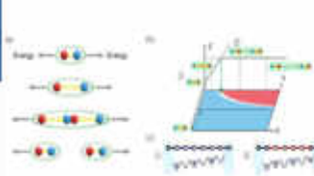
### 中国科大实现基于有机光驱动器的集成光子线路重构 2025-09-08

中国科大郭光灿院士团队刘长峰教授与中国科学院化学研究所李延伟研究员、谢国研究员等合作,成功研制出一种运动轨迹可编程的光驱动器,用于集成光学芯片上的器件重构。该驱动器由有机分子晶体组成,尺寸仅为微米...



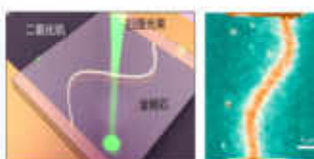
### 中国科大在量子模拟实验中观测到“弦断裂”现象 2025-09-05

中国科学技术大学潘建伟、苑震生等首次使用超冷原子光晶格系统实现了对格点规范理论中“弦断裂” (String Breaking) 现象的量子模拟。为理解强相互作用体系中的禁闭行为与相变机制提供了重要的实验依据。研究成...



### 中国科大实现可任意重构的光控纳米电流通路 2025-09-03

中国科大郭光灿院士团队孙方磊副教授和国家同步辐射实验室/核科学技术学院李军课题组合合作,通过对二氧化碳(VO2)薄膜网络电导态-金属态相变的光学调控,实现形状可任意重构的纳米电流通路,并展示其在固态...



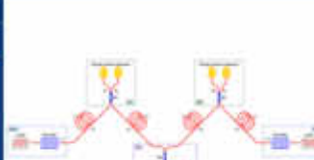
### 中国科大成功举办“第十五届国际量子密码会议” 2025-09-01

8月25日至29日,由我校主办的“第十五届国际量子密码会议(QCrypt 2025)”在海南三亚市举行。本届会议吸引来自美国、英国、德国、加拿大、法国、韩国、新加坡、西班牙、日本、俄罗斯、奥地利、波兰等20余个国...



### 中国科大实现基于单光子源的多中继量子网络架构 2025-08-29

中国科学技术大学潘建伟、陈婧云、陆朝晖等与清华大学马建峰合作,基于团队自主研发的高品质单光子源,在国际上首次突破此前量子网络限于单个中继节点的技术瓶颈,成功构建出包含多个量子中继节点的可扩展网络架构...



| 研究进展                                   | 更多         |
|--|------------|
| 中国科大提出广义Neumann定理 为传统铁电与分数量子铁电建立统一理论框架 | 2025-09-11 |
| 中国科大实现基于有机光驱动器的集成光子线路重构                | 2025-09-08 |
| 中国科大在量子模拟实验中观测到“弦断裂”现象                 | 2025-09-05 |
| 中国科大实现可任意重构的光控纳米电流通路                   | 2025-09-03 |
| 中国科大实现基于单光子源的多中继量子网络架构                 | 2025-08-29 |
| 中国科大实现可编程拓扑声子芯片                        | 2025-08-28 |
| 中国科大在半导体量子点中实现保真度超99.9%的量子门操控          | 2025-08-28 |
| 中国科大提出并实现多功能片上合成频率精度模拟器                | 2025-08-25 |
| 中国科大在《自然-材料》发表可拓展量子技术综述论文              | 2025-08-23 |
| 中国科大构建国际最大规模原子量子计算机系统                  | 2025-08-12 |

中国科学院量子信息与量子科技创新研究院  
CAS CENTER FOR EXCELLENCE IN QUANTUM INFORMATION AND QUANTUM PHYSICS

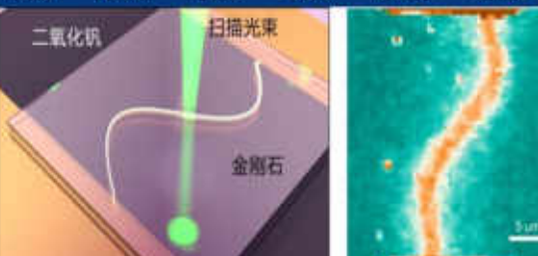
首页 研究院概况 科研体系 科研成果 科研队伍 人才招聘 新闻公告 前沿动态 党群建设

### 中国科大实现可任意重构的光控纳米电流通路

2025-09-03

中国科大郭光灿院士团队孙方磊副教授和国家同步辐射实验室/核科学技术学院李军课题组合合作,通过对二氧化碳(VO2)薄膜网络电导态-金属态相变的光学调控,实现形状可任意重构的纳米电流通路,并展示其在固态...

阅读全文 →

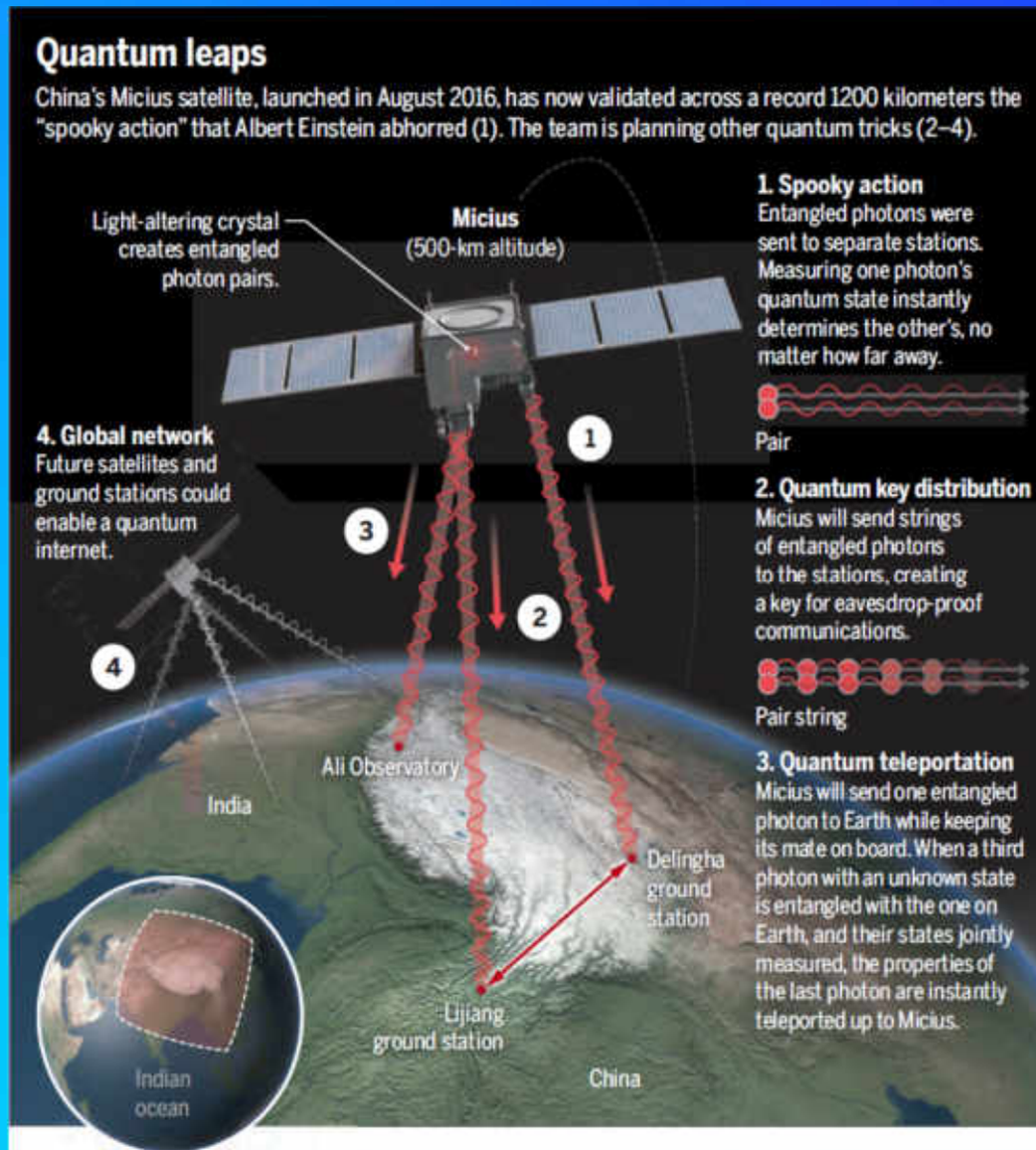


# 量子卫星成功发射



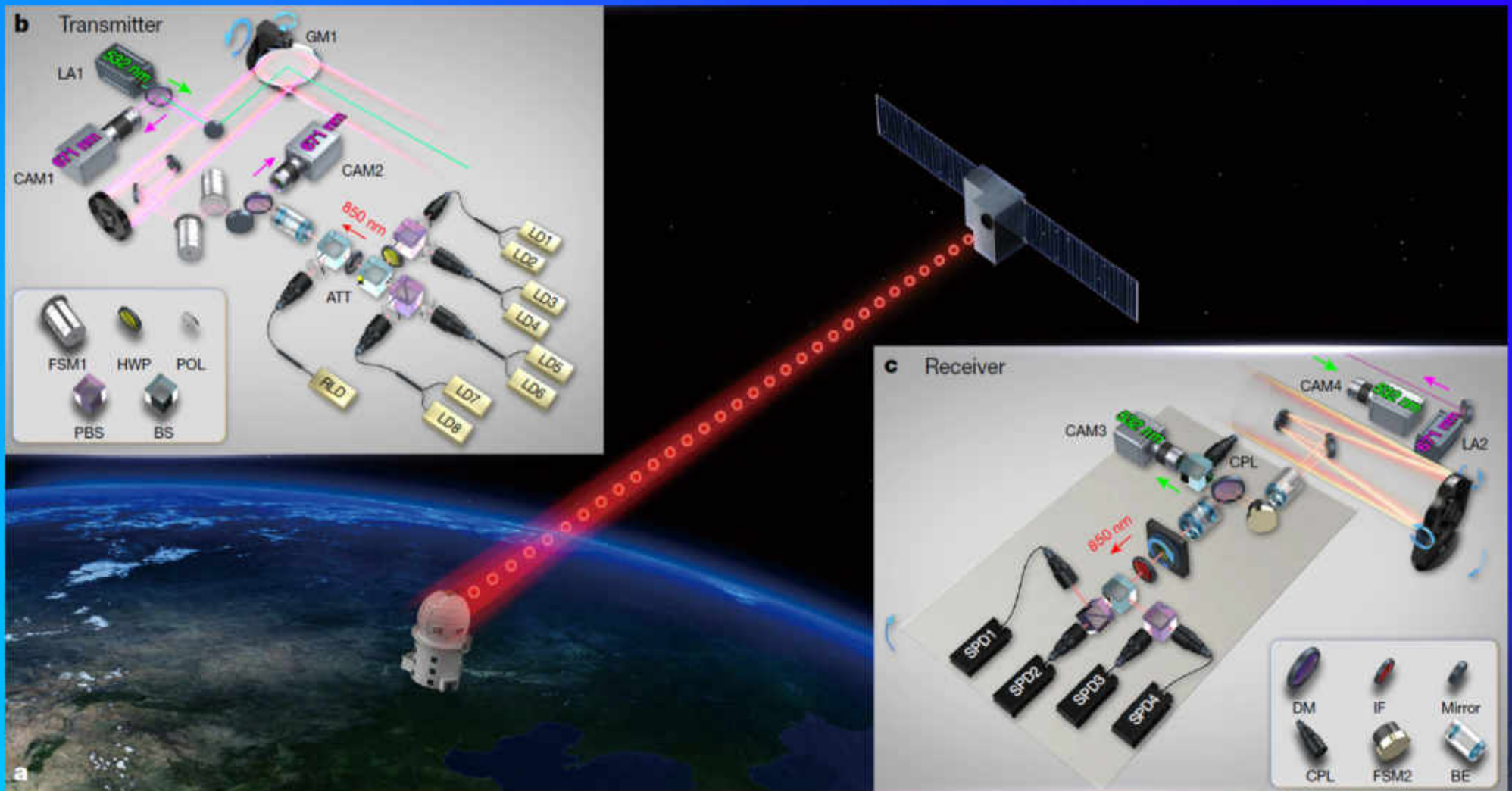
**2016年8月16日1时40分**，我国在酒泉卫星发射中心用长征二号丁运载火箭成功将世界首颗量子科学实验卫星发射升空。

# Satellite-based entanglement distribution over 1200 kilometers



J. Yin *et al.*, **Science** 356 (2017) 1140–1144

# Satellite-to-ground quantum key distribution

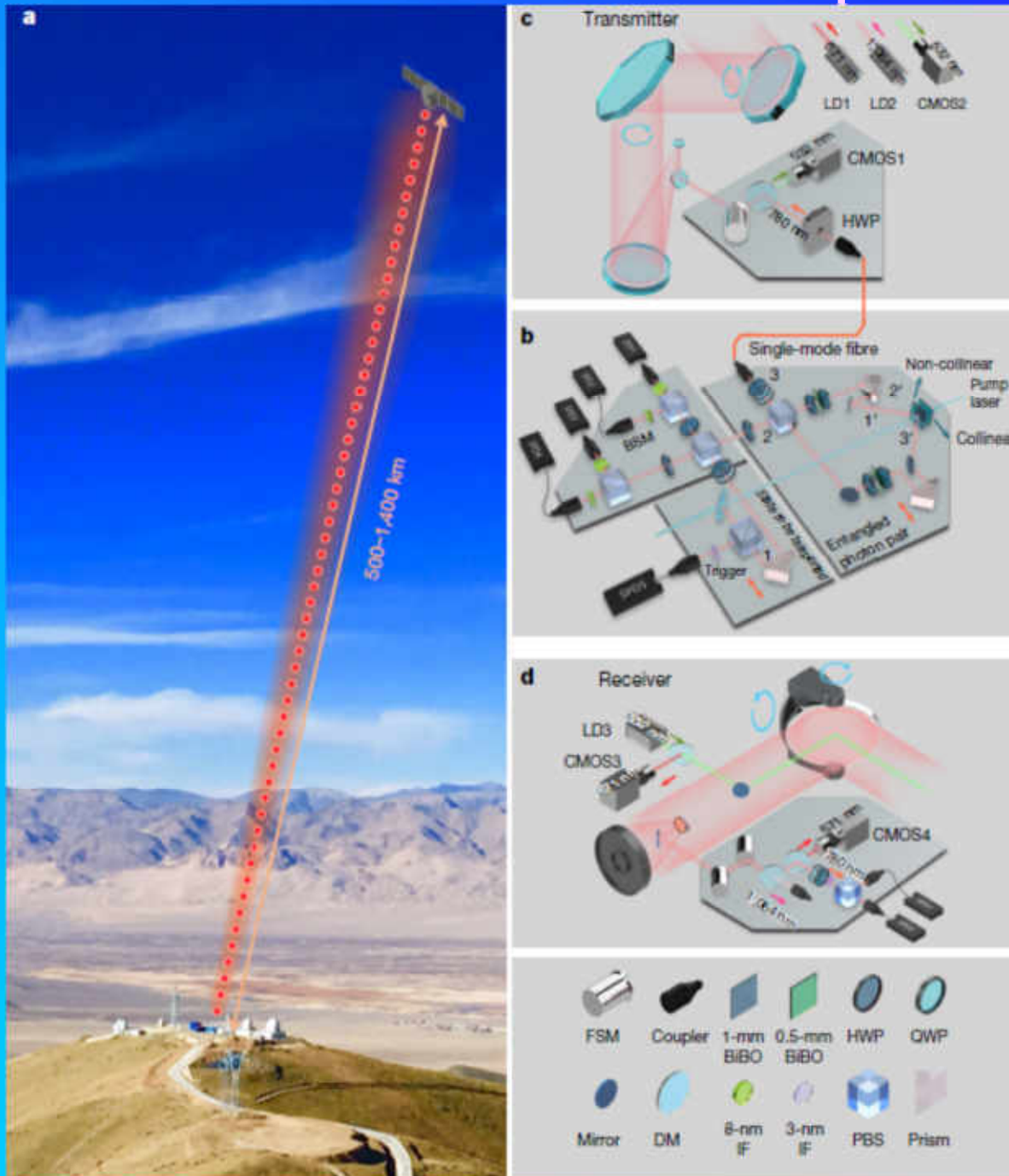


Satellite-to-ground quantum key distribution. *Nature*

<http://dx.doi.org/10.1038/nature23655>

S.-K. Liao *et al.*, **Nature** 549 (2017) 43–47

# Ground-to-satellite quantum teleportation

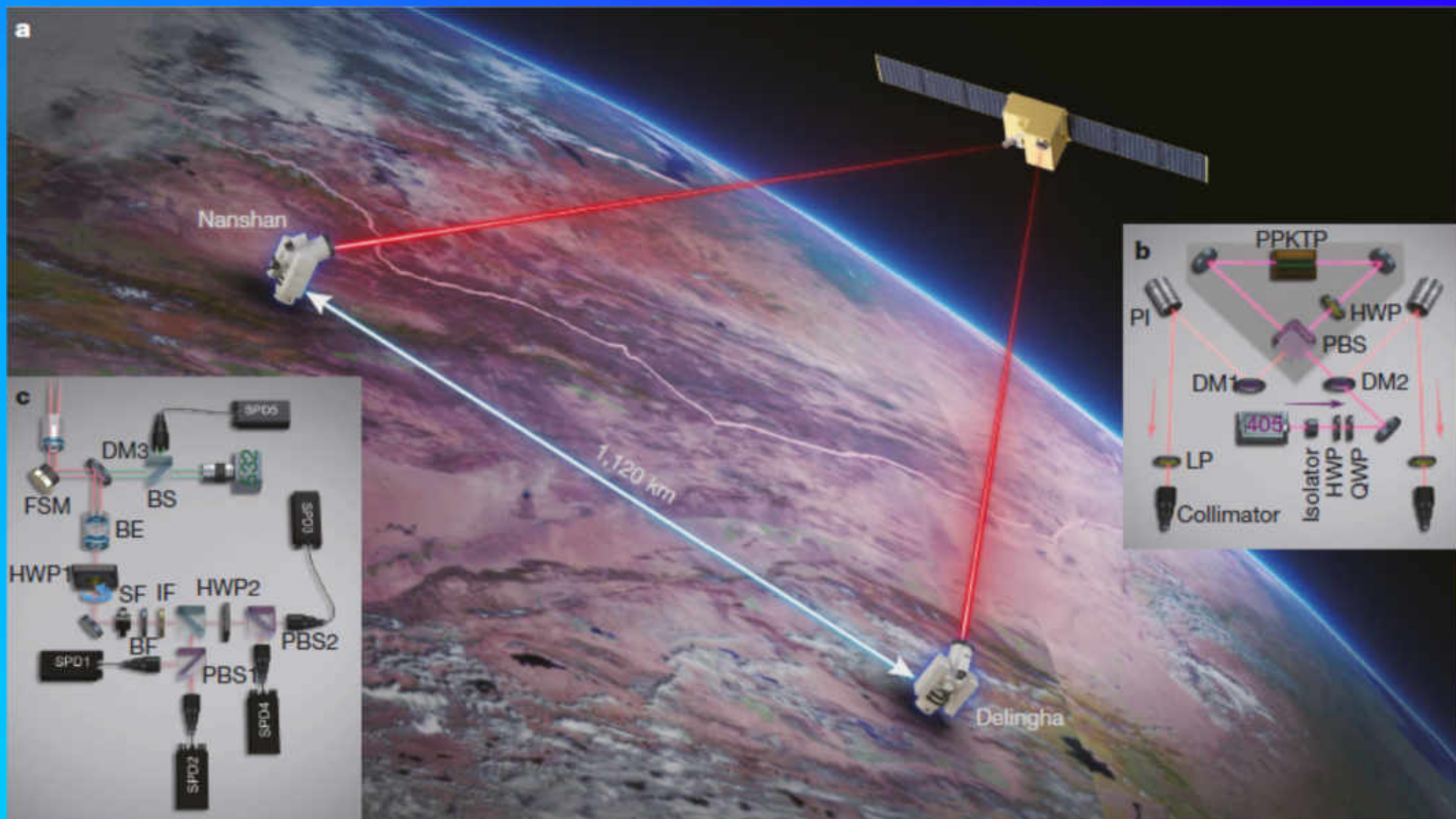


Ground-to-satellite quantum teleportation. *Nature* <http://dx.doi.org/10.1038/nature23675> (2017).

J.-G. Ren *et al.*, **Nature** 549 (2017) 70–73



# “墨子号”实现基于纠缠的无中继千公里量子保密通信



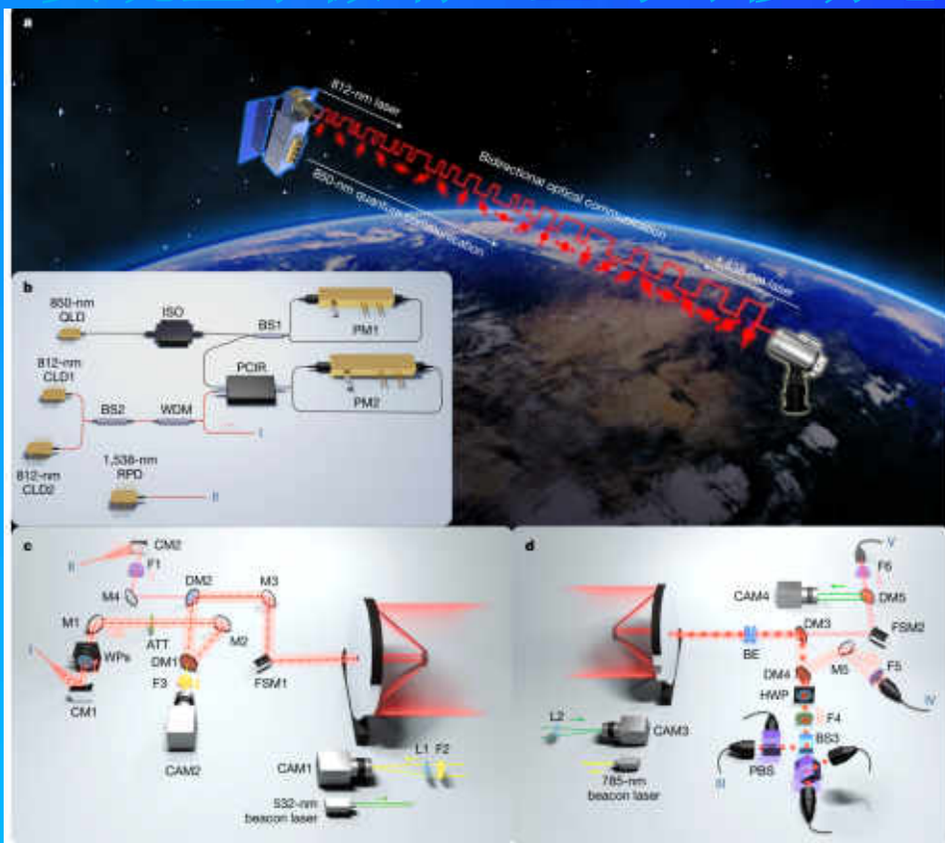
J. Yin *et al.*, **Nature** 582 (2020) 501-505

# 世界首颗量子微纳卫星成功发射



2022年7月27日，世界首颗量子微纳卫星在酒泉卫星发射中心搭载“力箭一号”运载火箭成功发射。该卫星的科学目标是在世界上首次实现基于微纳卫星和小型化地面站之间的实时星地量子密钥分发，为构建低成本、实用化的天地一体化广域量子保密通信网络奠定基础。

# 实现量子微纳卫星与可移动地面站间的实时星地量子密钥分发

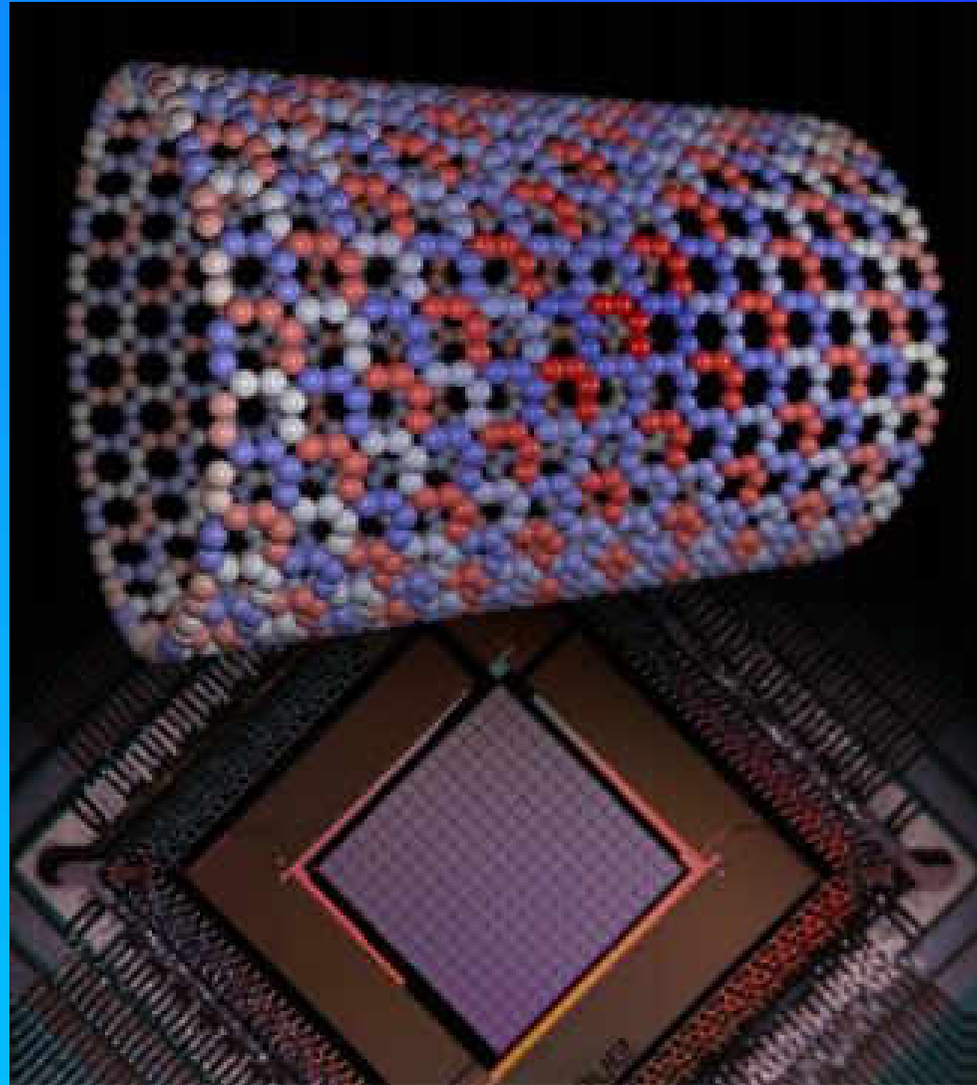


中国-南非“一次一密”加密传输的图片（上图：长城照片；下图：南非斯坦陵布什大学实验现场）

中国科学技术大学潘建伟、彭承志、廖胜凯等，联合济南量子技术研究院、中国科学院上海技术物理研究所、微小卫星创新研究院等单位组成的研究团队，在国际上首次实现量子微纳卫星与小型化、可移动地面站之间的实时星地量子密钥分发，在单次卫星通过期间实现了多达1百万比特的安全密钥共享。在此基础上，联合团队和南非斯坦陵布什（Stellenbosch）大学科研团队合作，在中国和南非之间相隔12900多公里的距离上建立了量子密钥，完成对图像数据“一次一密”加密和传输。该工作为实用化卫星量子通信组网铺平了道路。



# Quantum simulation



Programmable simulation of  
quantum magnets

Observation of topological phenomena in a programmable lattice of 1,800 qubits  
<https://doi.org/10.1038/s41586-018-0410-x>

A.D. King *et al.*, **Nature** 560 (2018) 456-460



# 量子模拟

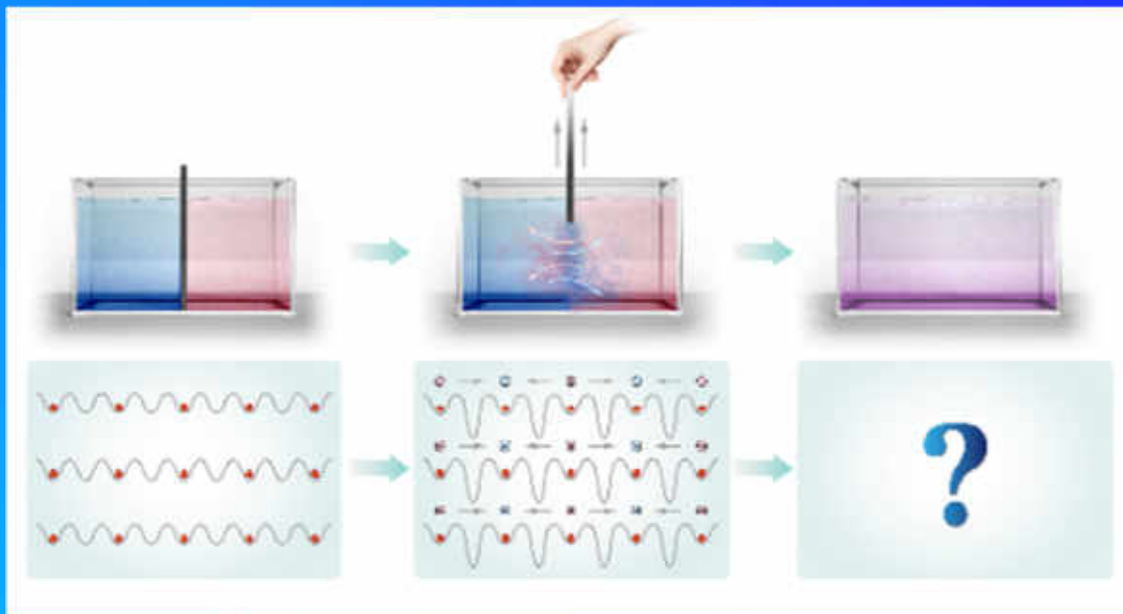


在超冷原子光晶格中实现大规模高保真度量子纠缠对的同步制备

获得了纠缠保真度为99.3%的1250对纠缠原子!

B. Yang *et al.*, *Science* 369 (2021) 550-553

# 量子模拟



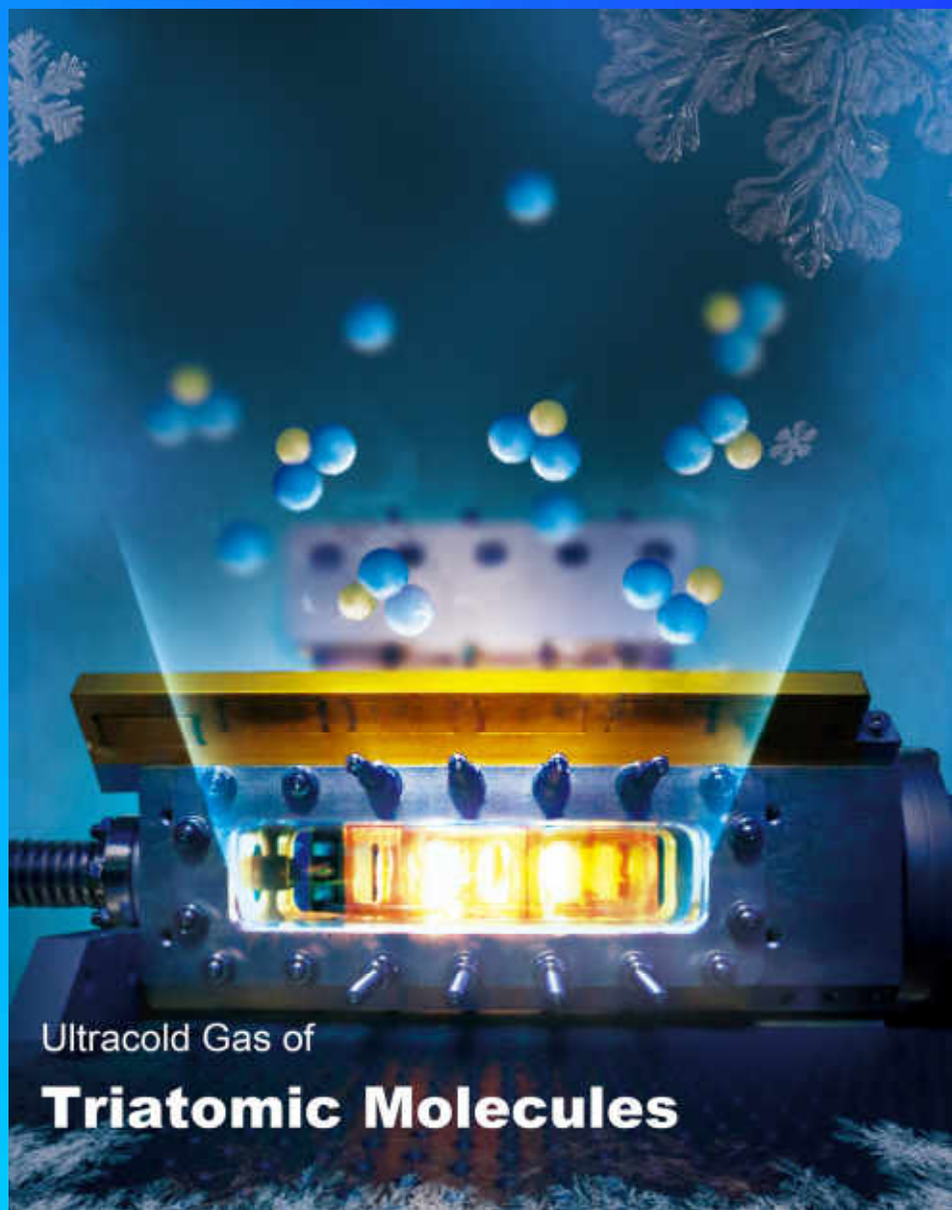
从非平衡态过渡到平衡态的热化动力学示意图。上图：经典图像类比。容器左、右半部分装有温度不同的水，当快速抽离中间隔板时，系统处于非平衡态，经过两个子系统中水分子的交换和碰撞，最终达到热平衡。下图：本工作研究的物理问题。束缚在光晶格中的原子被制备到满足特定规范对称性的量子多体初态，通过调控实验参数快速改变原子之间的相互作用，把系统置于一个非平衡态，该强关联量子多体系统能否通过特定的热化机制达到平衡态？

(制图：陈磊，周肇宇，梁琰，苑震生)

首次实验研究了规范对称性约束对量子多体系统热化动力学的影响，并且观测到具有相同守恒量的不同初态热化到同一个平衡态的过程，验证了热化过程造成的量子多体系统初态信息的“丢失”，建立了规范场理论早期非平衡动力学与最终热平衡态之间的联系，在使用规模化的量子模拟器求解复杂物理问题的道路上取得了重要进展。

Z.-Y. Zhou *et al.*, **Science** 377 (2022) 311–314

# 量子模拟



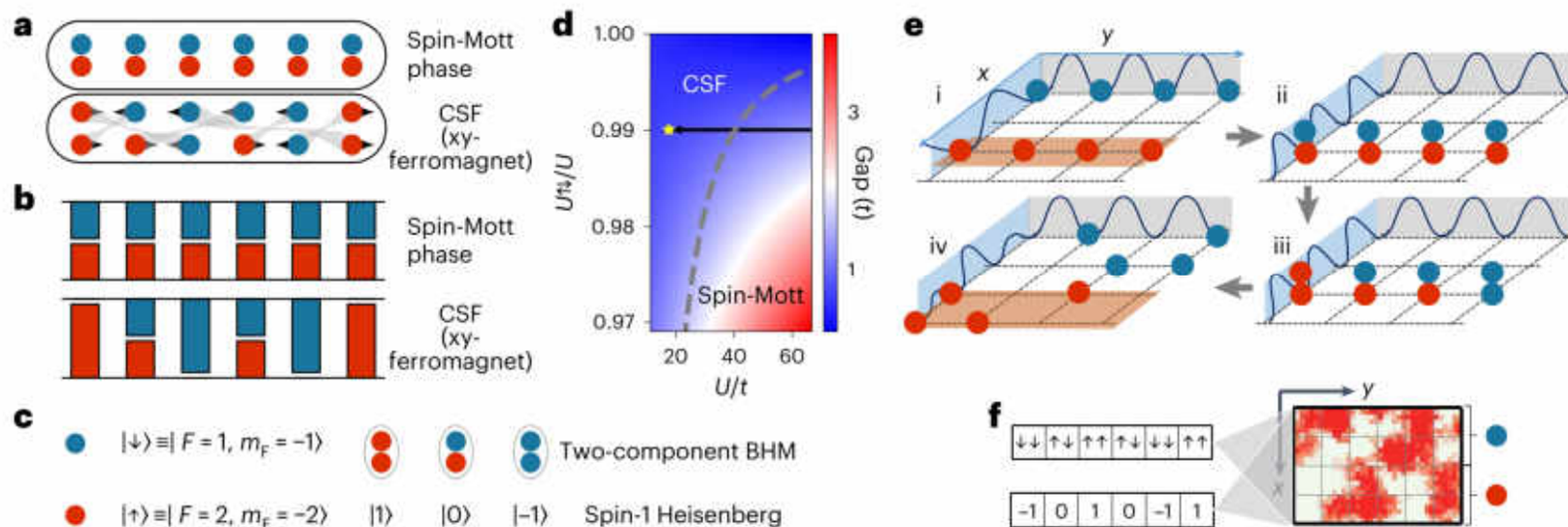
## Creation of an ultracold gas of triatomic molecules from an atom-diatom molecule mixture

利用相干合成方法在国际上首次制备了高相空间密度的超冷三原子分子系综。研究团队基态双原子分子和原Feshbach共振附近利用磁缔合技术从简并的钠钾分子-钾原子混合气中制备了超冷三原子分子系综，向基于超冷分子的超冷量子化学和量子模拟研究迈出了重要一步。

H. Yang, J. Cao, Z. Su, J. Rui, B. Zhao and J.-W. Pan  
**Science** 378 (2022) 1009–1013

# 量子模拟

## Counterflow superfluidity in a two-component Mott insulator



**Fig. 1 | Probing the CSF in optical lattices.** **a**, In a two-component Bose mixture, there are two phases, the so-called CSF and the spin-Mott phase. The correlated CSF of the two components suppresses the number of fluctuations. **b**, This is in stark contrast to a conventional superfluid, such as the single-component BHM. **c**, We encode the two components in the two hyperfine states of  $^{87}\text{Rb}$  atoms (left) which are denoted by  $F$  and  $m_F$ . State mapping between the two-component BHM and spin-1 Heisenberg model (right). **d**, Phase diagram of the two-component BHM. The dashed line indicates the phase boundary between the CSF phase and

spin-Mott phase obtained from mean field theory. The solid arrow is the adiabatic passage to the CSF phase (yellow star) used in our experiments. **e**, Illustration of the experimental sequence. **i**, **ii**, State preparation of the doublon-occupied spin-Mott chains. **iii**, Adiabatic passage to the CSF phase. **iv**, Stern-Gerlach separation and doublon-splitter operations for spin- and number-resolved detection. **f**, A typical raw picture (right) of the  $L = 6$  chain after Stern-Gerlach separation and doublon-splitter operations and the corresponding read-out in the two-component BHM and Heisenberg model (left).

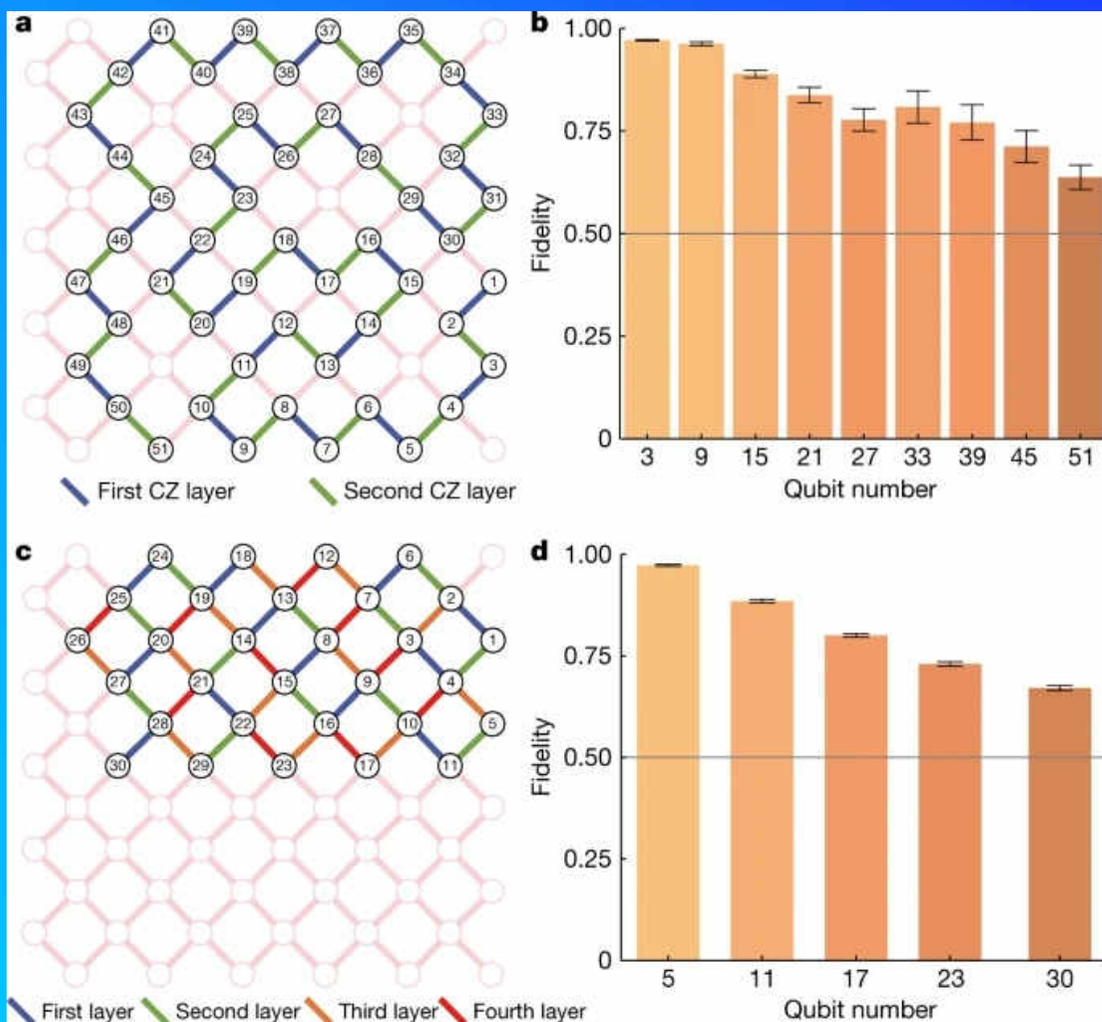
Yong-Guang Zheng *et al.*,  
**Nature Physics** 21, pages208–213 (2025)

潘建伟、苑震生、邓友金等与合作者在超冷原子量子模拟实验中，首次观测到对流超流相（counterflow superfluidity）这一新奇量子物态，证实了对流的双组分超流体共同形成绝缘体的特性。（**Nature Physics**）上。

# 量子计算

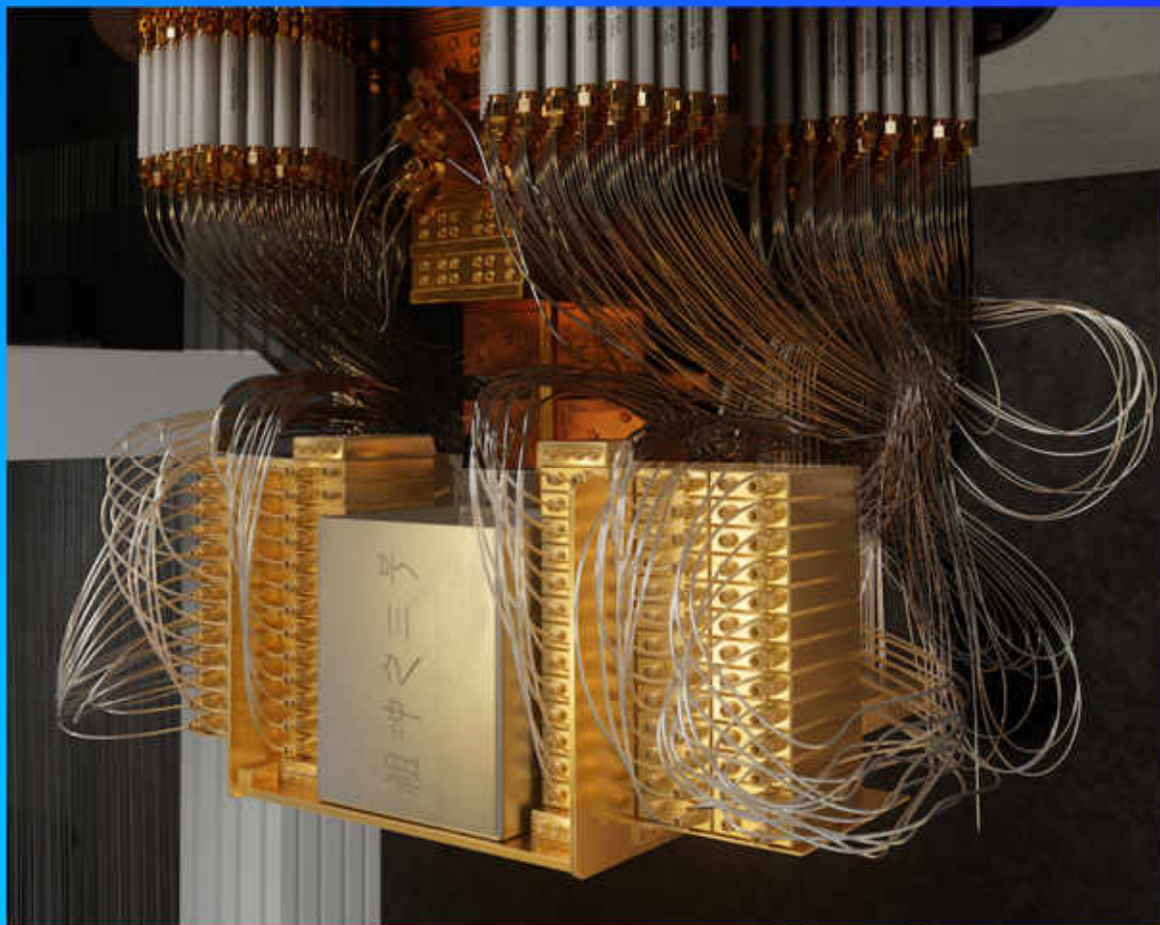
## Generation of genuine entanglement up to 51 superconducting qubits

研发团队成功实现了**51**个超导量子比特簇态制备和验证，刷新了所有量子系统中真纠缠比特数目的世界纪录，并首次实现了基于测量的变分量子算法的演示。该工作将各个量子系统中真纠缠比特数目的纪录由原先的**24**个大幅突破至**51**个，充分展示了超导量子计算体系优异的可扩展性，对于多体量子纠缠研究、大规模量子算法实现以及基于测量的量子计算具有重要意义。



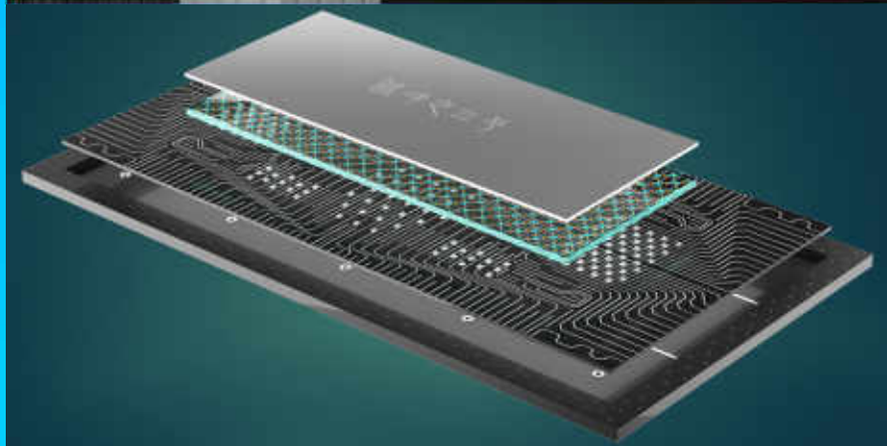
S.-R. Cao *et al.*, *Nature* 619 (2023) 738–742

# 量子计算



## Establishing a New Benchmark in Quantum Computational Advantage with 105-qubit Zuchongzhi 3.0 Processor

中国科学技术大学潘建伟、朱晓波、彭承志等，与上海量子科学研究中心、河南省量子信息与量子密码重点实验室、中国计量科学研究院、济南量子技术研究院、西安电子科技大学微电子学院以及中国科学院理论物理研究所等单位合作，成功构建了105比特（包含105个可读取比特和182个耦合比特）超导量子计算原型机“祖冲之三号”，实现了对“量子随机线路采样”任务的快速求解。与现有最优经典算法相比，“祖冲之三号”处理量子随机线路采样问题的速度比目前最快的超级计算机快15个数量级，超过谷歌2024年10月公开发表的最新成果6个数量级[Nature 634, 328 (2024)]。这一成果是我国继超导量子计算原型机“祖冲之二号”实现超导量子计算体系最强量子计算优越性 [PRL 127, 180501 (2021), Science Bulletin 67, 240 (2022)]后，再一次打破超导体量子计算优越性纪录。为《物理评论快报》3月3日封面论文。



D.X. Gao *et al.*,  
**Phys. Rev. Lett.** 134, 090601, 2025

# 绪论

## 量子信息概念、历史和展望



# 经典计算机和信息处理



冯·诺依曼



第一代计算机



Roadrunner超级计算机



NASA太空高速互联网



联想笔记本



苹果笔记本



阿里云

# 超级计算机



Frontier (美国)



Summit (美国)



Fugaku( 富岳)



Sierra (美国)



Lumi (芬兰)



神威 太湖之光 中国

# 超级计算机

## TOP10 System - November 2023

$R_{max}$  and  $R_{peak}$  values are in PFlop/s.  
For more details about other fields,  
check the [TOP500 description](#).

$R_{peak}$  values are calculated using the  
advertised clock rate of the CPU. For  
the efficiency of the systems you  
should take into account the Turbo  
CPU clock rate where it applies.

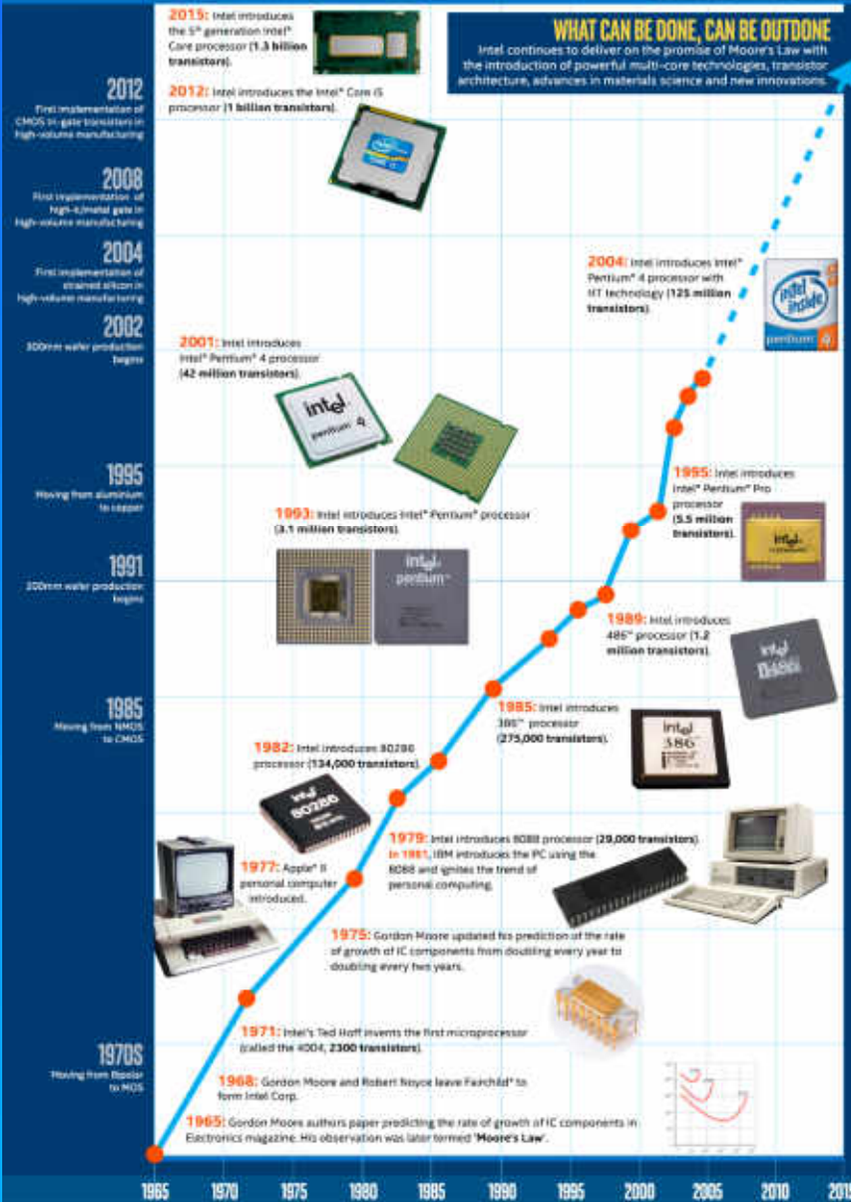
<https://www.top500.org/lists/top500/2023/11/>

| Rank | System   | Cores     | Rmax (PFlop/s) | Rpeak (PFlop/s) | Power (kW) |
|------|--|-----------|----------------|-----------------|------------|
| 1    | <b>Frontier</b> - HPE Cray EX235a, AMD Optimized 3rd Generation EPYC 84C 2.0Hz, AMD Instinct MI250X, SingShot-11, HPE<br>DOE/SC/Oak Ridge National Laboratory<br>United States                   | 8,699,904 | 1,194.00       | 1,679.82        | 22,703     |
| 2    | <b>Aurora</b> - HPE Cray EX - Intel, Easystack Compute Blade, Xeon CPU Max 9470 52C 2.40Hz, Intel Data Center GPU Max, SingShot-11, Intel<br>DOE/SC/Argonne National Laboratory<br>United States | 4,742,880 | 585.34         | 1,059.33        | 24,487     |
| 3    | <b>Eagle</b> - Microsoft NDV5, Xeon Platinum 8480C 48C 2.0Hz, NVIDIA H100, NVIDIA Infiniband NDR, Microsoft<br>Microsoft Azure<br>United States  | 1,123,200 | 561.20         | 846.84          |            |
| 4    | <b>Supercomputer Fugaku</b> - Supercomputer Fugaku, A64FX 48C 2.2GHz, Tofu interconnect 0, Fujitsu<br>RIKEN Center for Computational Science<br>Japan  | 7,630,848 | 442.03         | 537.21          | 29,899     |
| 5    | <b>LUMI</b> - HPE Cray EX235a, AMD Optimized 3rd Generation EPYC 84C 2.0Hz, AMD Instinct MI250X, SingShot-11, HPE<br>EuroHPC/CSC<br>Finland  | 2,752,704 | 379.70         | 531.51          | 2,107      |
| 6    | <b>Leonardo</b> - BullSequana XH2000, Xeon Platinum 8358 32C 2.4GHz, NVIDIA A100 SXM4 64 GB, Quad-rail NVIDIA HDR100 Infiniband, EVIDEN<br>EuroHPC/CINECA<br>Italy                               | 1,824,768 | 238.70         | 304.47          | 7,404      |
| 7    | <b>Summit</b> - IBM Power System AC922, IBM POWER9 22C 3.07GHz, NVIDIA Volta GV100, Dual-rail Mellanox EDR Infiniband, IBM<br>DOE/SC/Oak Ridge National Laboratory<br>United States              | 2,414,592 | 148.60         | 200.79          | 10,094     |
| 8    | <b>MareNostrum 5 ACC</b> - BullSequana XH2000, Xeon Platinum 8460F+ 40C 2.3GHz, NVIDIA H100 40GB, Infiniband NDR200, EVIDEN<br>EuroHPC/BSC<br>Spain  | 680,960   | 138.20         | 265.57          | 2,560      |
| 9    | <b>Eos NVIDIA DGX SuperPOD</b> - NVIDIA DGX H100, Xeon Platinum 8480C 56C 3.8GHz, NVIDIA H100, Infiniband NDR400, Nvidia<br>NVIDIA Corporation<br>United States                                  | 485,888   | 121.40         | 188.65          |            |
| 10   | <b>Sierra</b> - IBM Power System AC922, IBM POWER9 22C 3.1GHz, NVIDIA Volta GV100, Dual-rail Mellanox EDR Infiniband, IBM / NVIDIA / Mellanox<br>DOE/NSA/LLNL<br>United States                   | 1,572,480 | 94.44          | 125.71          | 7,438      |



# MOORE'S LAW TIMELINE

Moore's Law – the observation that computing dramatically decreases in cost at a regular pace – is short-hand for rapid technological change. Over the past 50 years, it has ushered in the dawn of the personalization of technology and enabled new experiences through the integration of technology into almost all aspects of our lives.



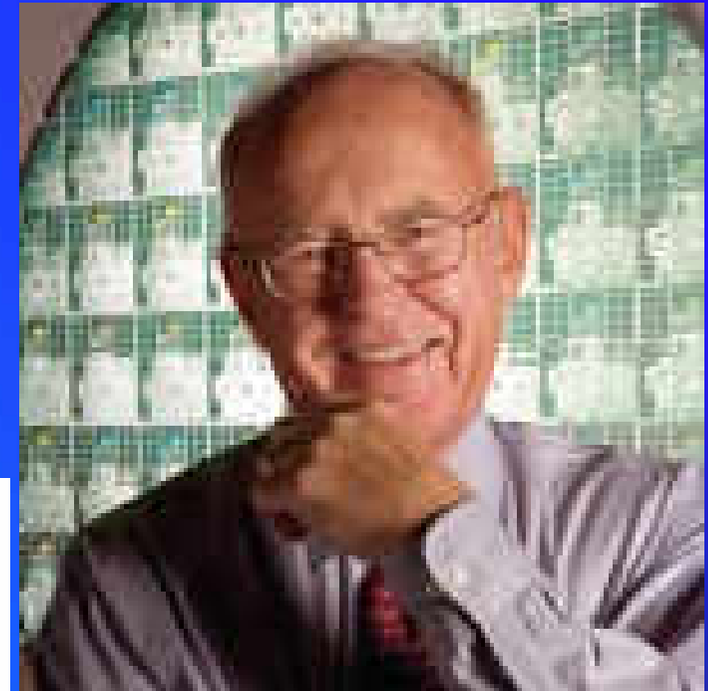
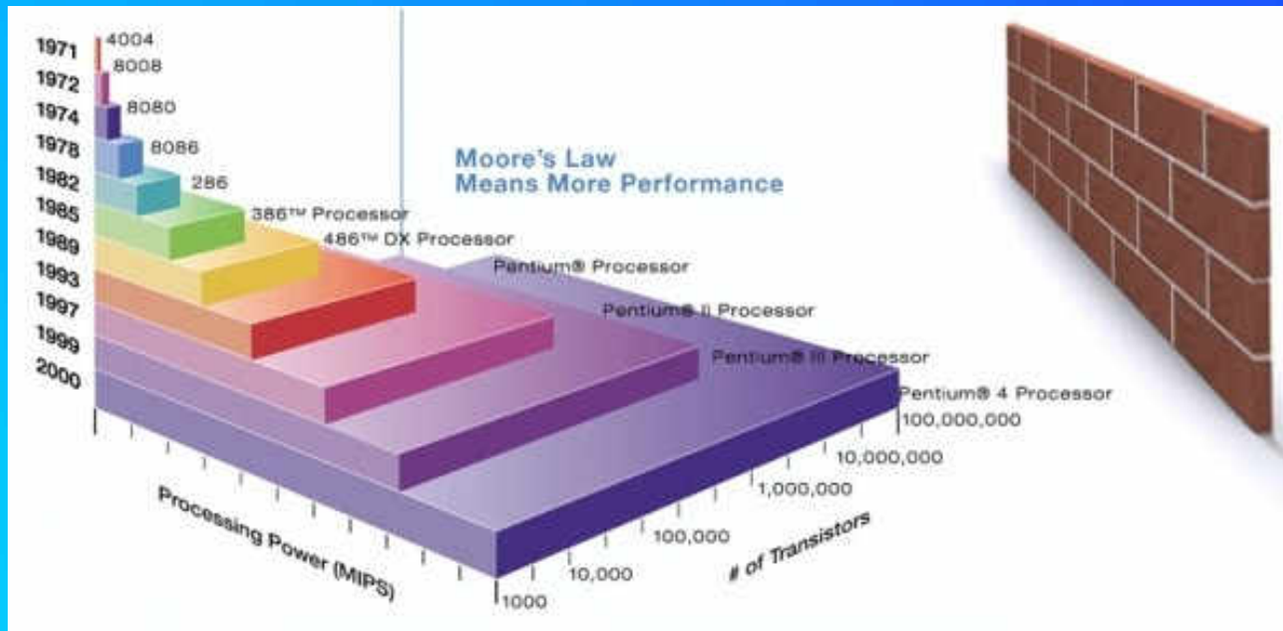
For more information, please visit [Intel.com](http://Intel.com).

Intel, Pentium, Core, Intel386, Intel486, the Intel logo and the Intel Inside logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. \*Other names and brands may be claimed as the property of others.



# 经典计算机和信息处理

“The number of transistors per chip  
doubles within two years”  
(Apr 19, 1965)



Gordon E. Moore,  
Co-founder of Intel

# 1 The accelerating pace of change ...



# 2 ... and exponential growth in computing power ...

Computer technology, shown here climbing dramatically by powers of 10, is now progressing more each hour than it did in its entire first 90 years

## COMPUTER RANKINGS

By calculations per second per \$1,000



**Analytical engine**  
Never fully built, Charles Babbage's invention was designed to solve computational and logical problems



**Colossus**  
The electronic computer, with 1,500 vacuum tubes, helped the British crack German codes during WW II



**UNIVAC I**  
The first commercially marketed computer, used to tabulate the U.S. Census, occupied 943 cu. ft.

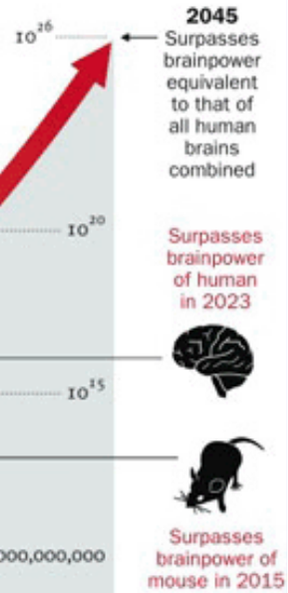


**Apple II**  
At a price of \$1,298, the compact machine was one of the first massively popular personal computers

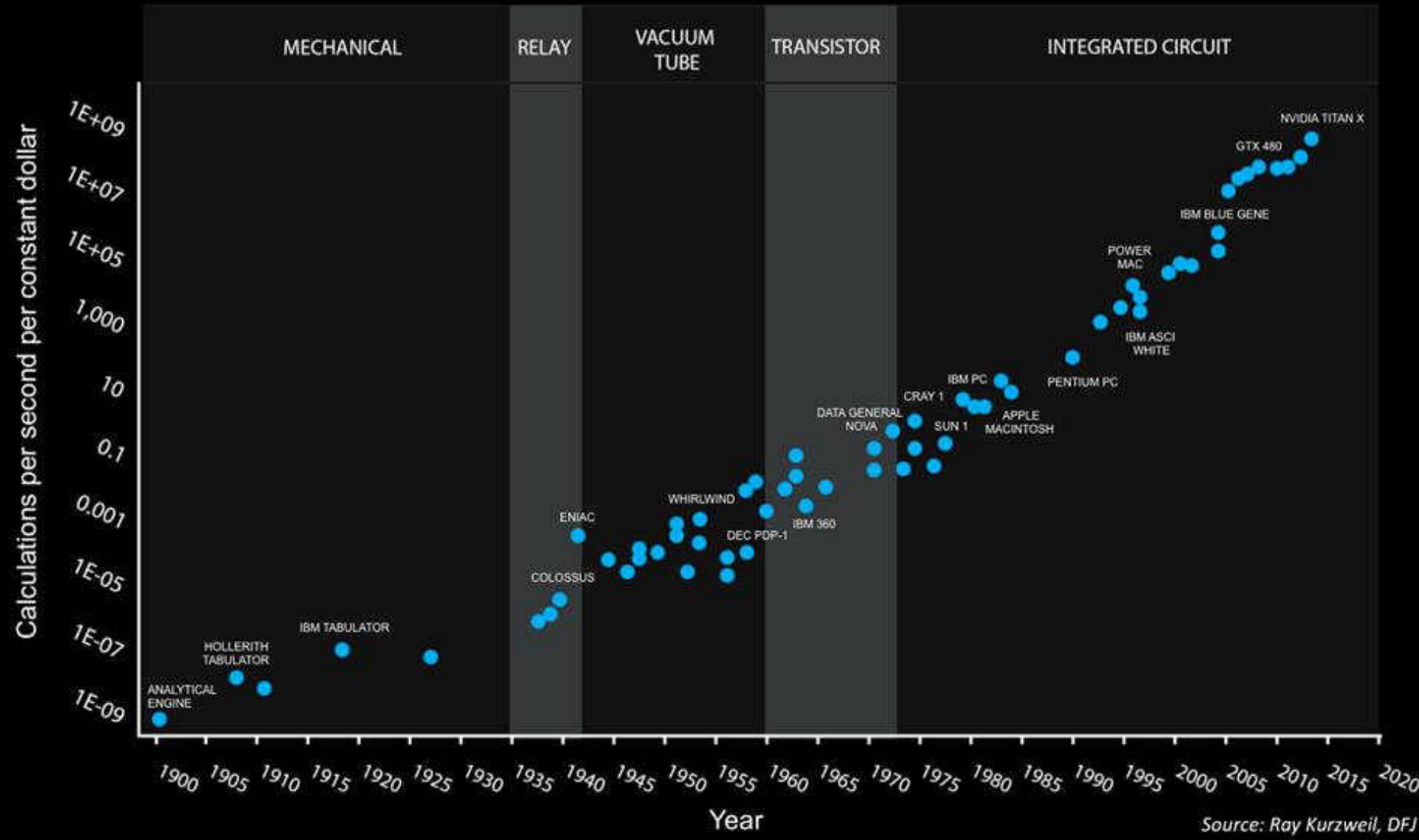


**Power Mac G4**  
The first personal computer to deliver more than 1 billion floating-point operations per second

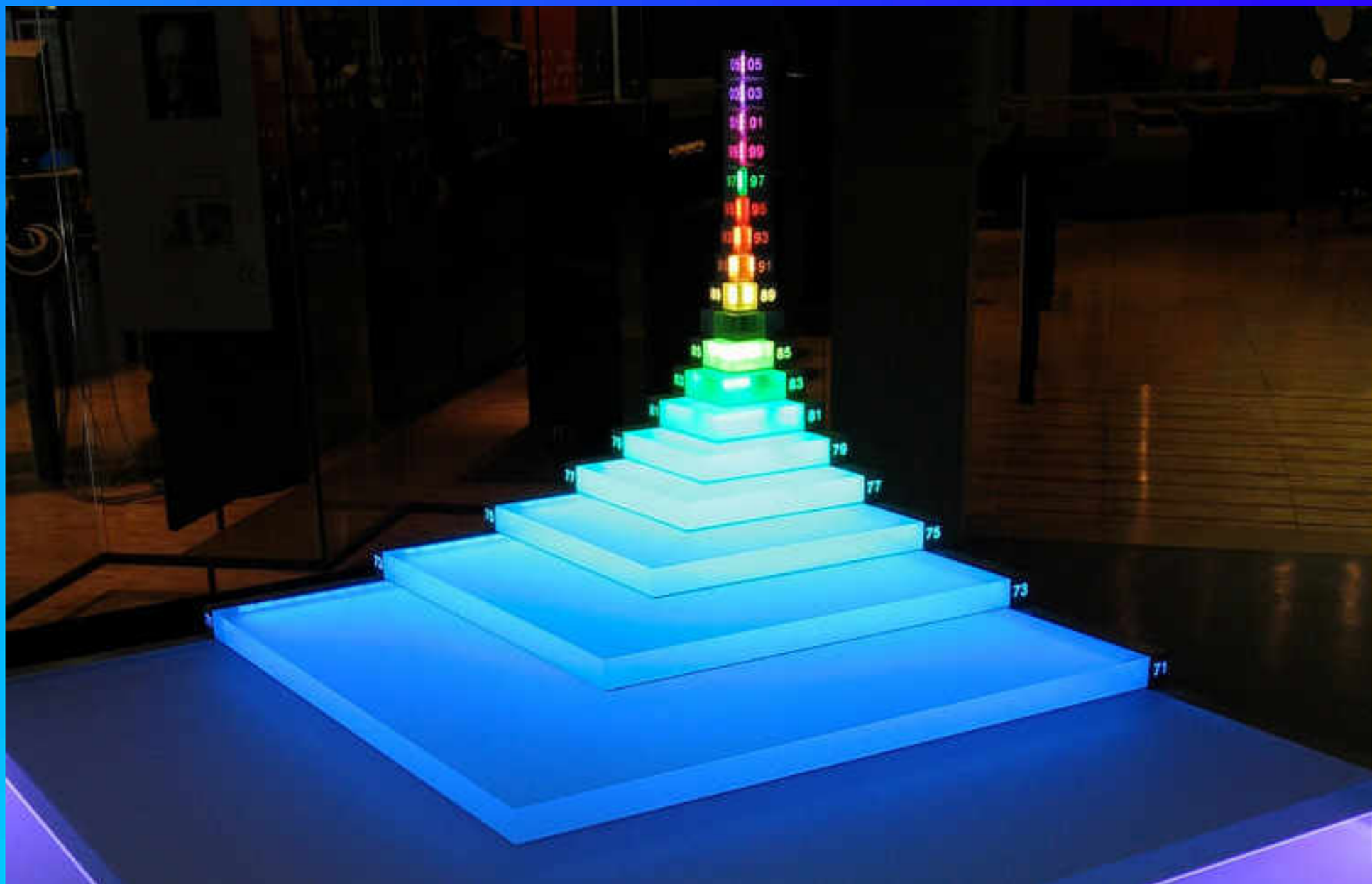
# 3 ... will lead to the Singularity



# 120 Years of Moore's Law



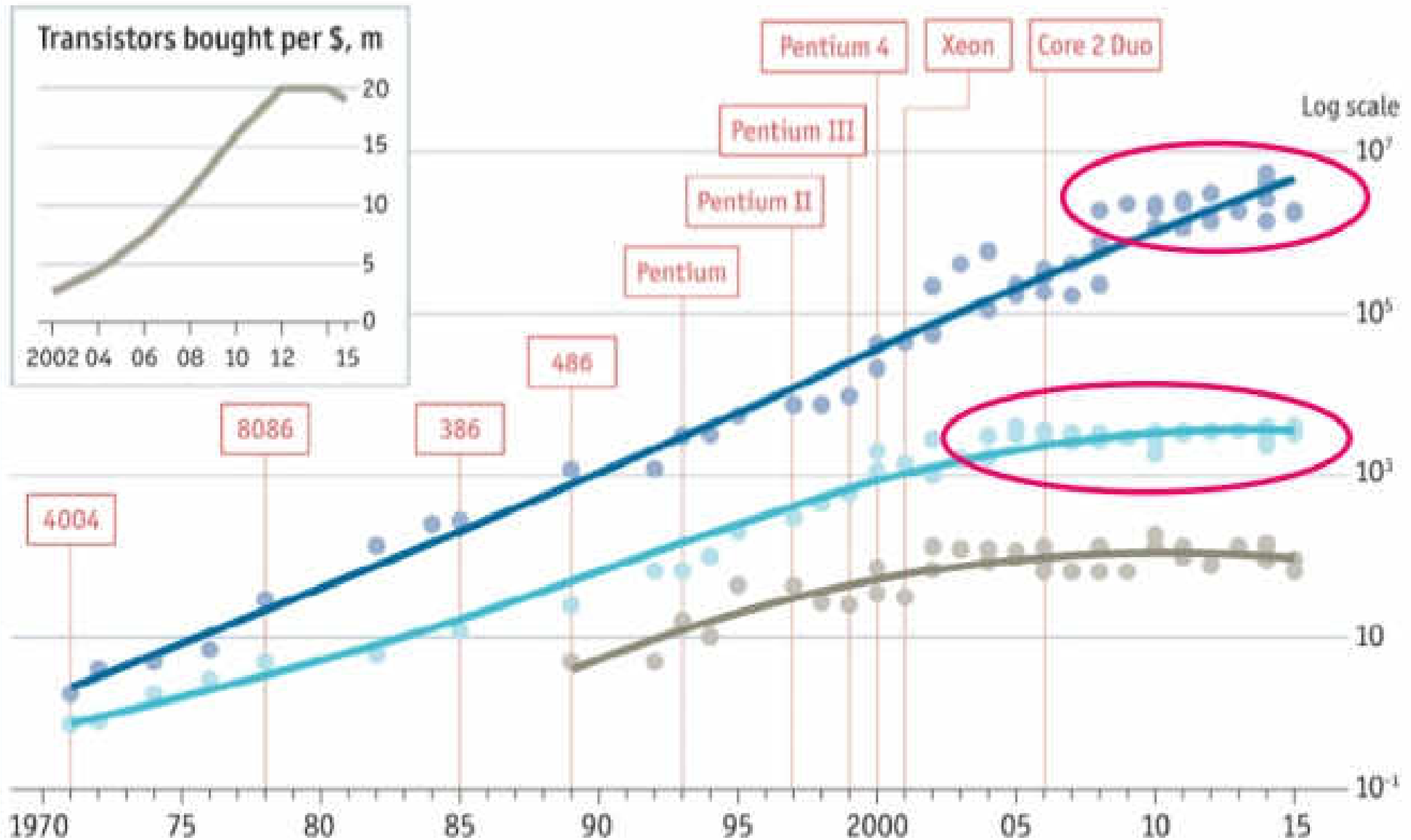
Source: Ray Kurzweil, DFI



# Is Moore's Law Ending?

● Transistors per chip, '000 ● Clock speed (max), MHz ● Thermal design power\*, w

□ Chip introduction dates, selected

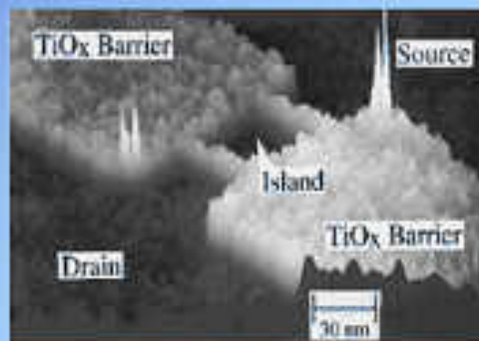
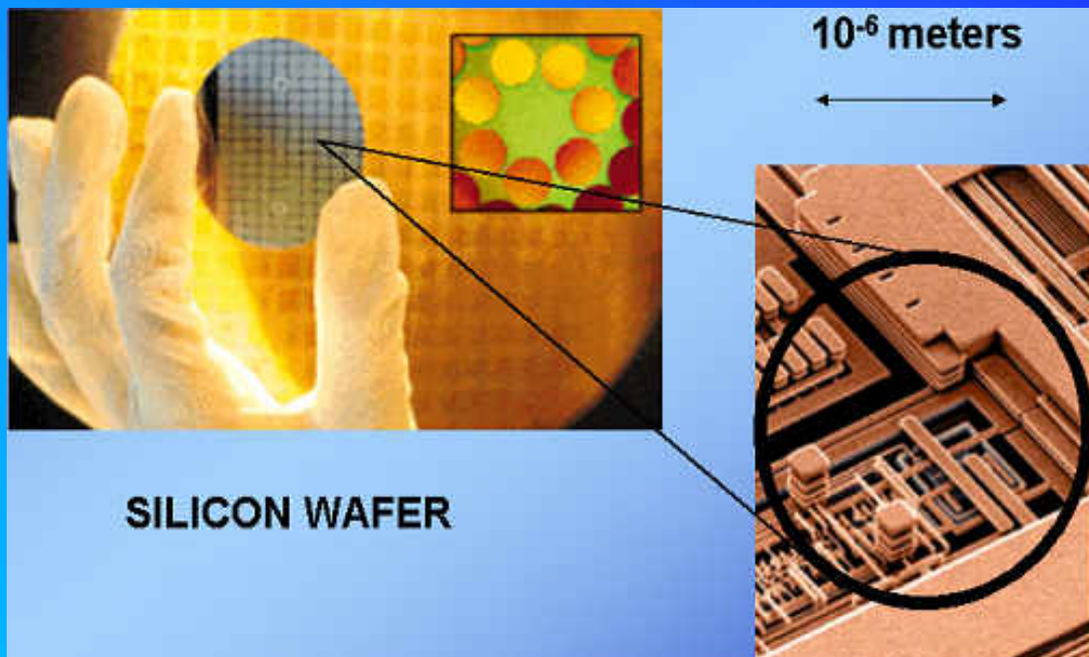


Sources: Intel; press reports; Bob Colwell; Linley Group; IB Consulting; *The Economist*

\*Maximum safe power consumption

*Economist*, March 12-18, 2016

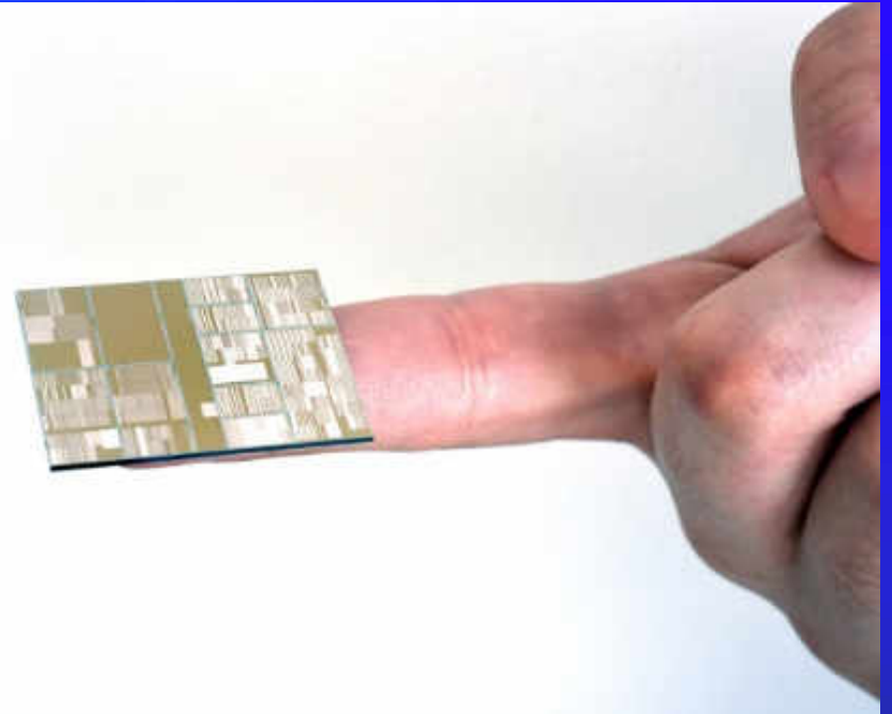
# 经典计算机发展状况



TODAY

TOMORROW

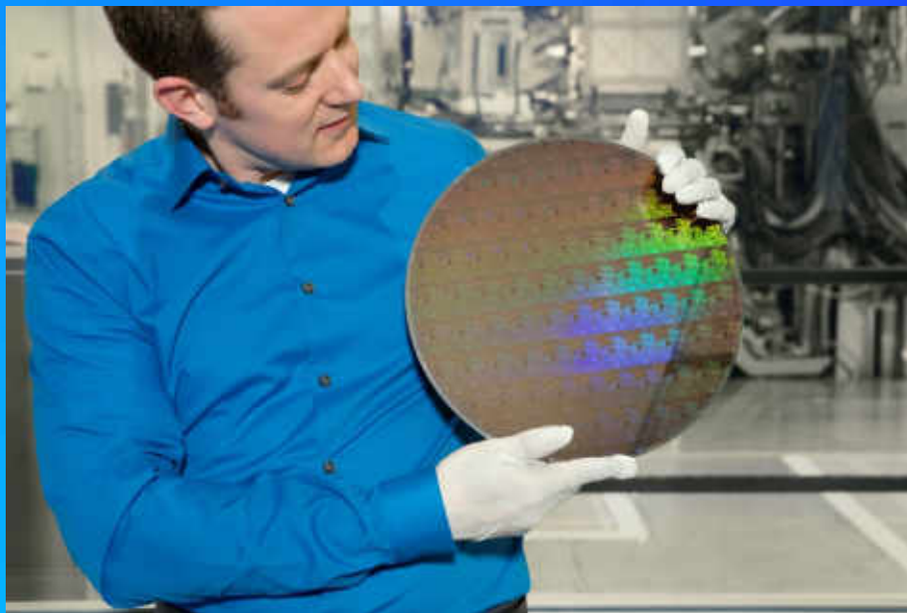
# IBM 7nm chip



Beyond silicon: IBM unveils world's first 7nm chip  
With a silicon-germanium channel and EUV lithography (extreme ultraviolet lithography), IBM crosses the 10nm barrier. –July 2015



# IBM 技术

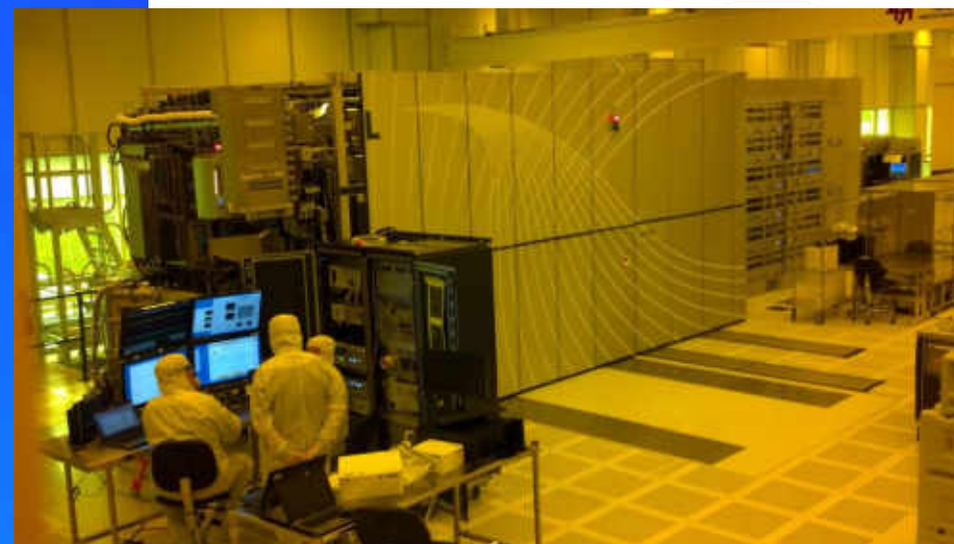
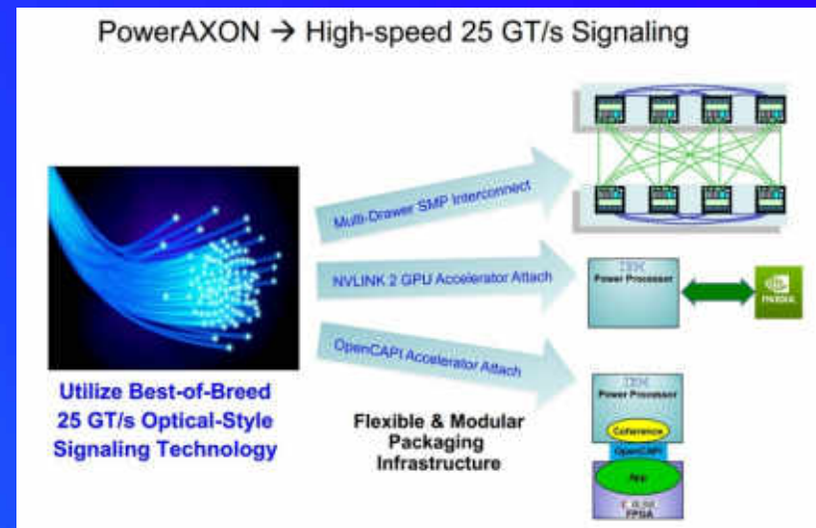


20 billion transistors  
30 billion transistors

05 Jun 2017

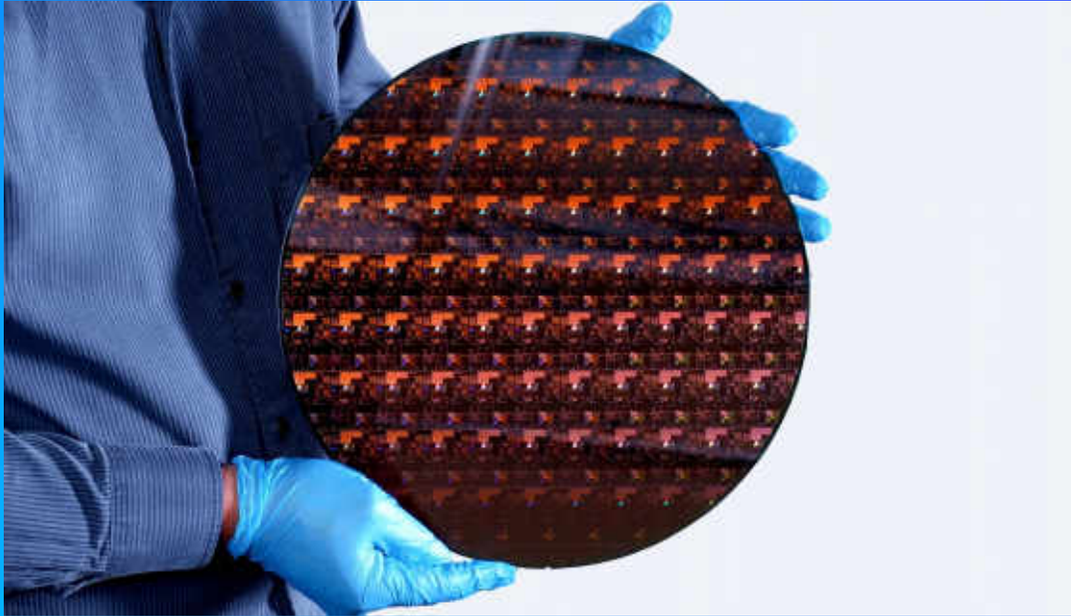
## Wafer of chips with 5nm silicon nanosheet transistors

IBM Research scientist Nicolas Loubet holds a wafer of chips with 5nm silicon nanosheet transistors manufactured using an industry-first process that can deliver 40 percent performance enhancement at fixed power, or 75 percent power savings at matched performance. (Credit: Connie Zhou)



6 May 2021

# IBM 技术 2nm



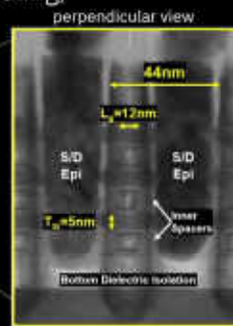
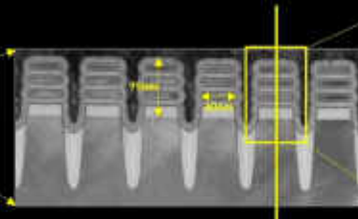
According to IBM, the new 2nm process is capable of fitting 50 billion transistors on a chip the size of a fingernail—up from the 30 billion transistors on the 5nm node.

<https://www.pcmag.com/news/ibm-unveils-2-nanometer-chip-process-but-actual-products-are-still-years>

The potential benefits of these advanced 2 nm chips could include:

- **Quadrupling cell phone battery life**, only requiring users to charge their devices every four days.
- **Slashing the carbon footprint of data centers**, which account for one percent of global energy use. Changing all of their servers to 2 nm-based processors could potentially reduce that number significantly.
- **Drastically speeding up a laptop's functions**, ranging from quicker processing in applications, to assisting in language translation more easily, to faster internet access.
- **Contributing to faster object detection** and reaction time in autonomous vehicles like self-driving cars.

- IBM will announce a *new breakthrough* in semiconductor scaling, the world's first chip with 2nm technology.



- This new technology combines:
  - An industry-first *Bottom Dielectric Isolation* to enable 12nm gate length
  - A 2<sup>nd</sup> generation *Inner Spacer dry process* for precise gate control
  - *EUV patterning* to produce variable Nanosheet widths from 15nm to 70nm
  - A novel *Multi-Vt scheme* for both SoC and HPC applications
- Expected to offer 45% performance improvement or 75% power reduction compared to 7nm

IBM Research / M. Khane/ © 2021 IBM Corporation

IBM NDA/Embargo



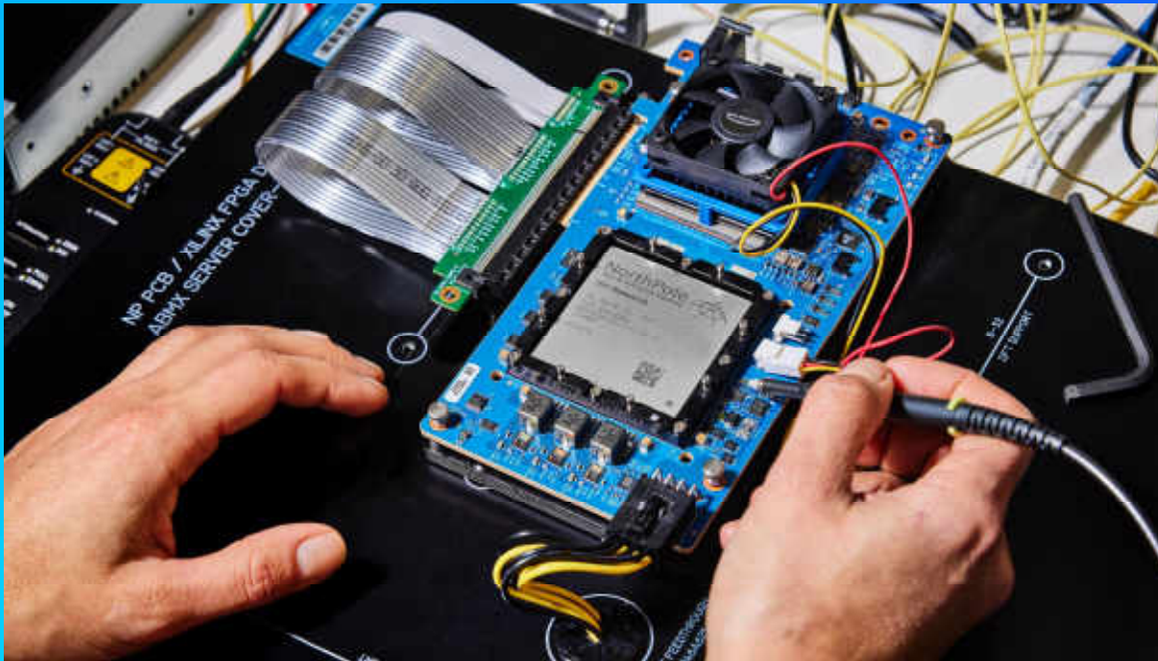
20 Oct. 2023

# IBM 技术 AI Chip

## A new chip architecture points to faster, more energy-efficient AI

The first promising set of results from NorthPole chips were published today in Science. NorthPole is a breakthrough in chip architecture that delivers massive improvements in energy, space, and time efficiencies, according to Modha. Using the ResNet-50 model as a benchmark, NorthPole is considerably more efficient than common 12-nm GPUs and 14-nm CPUs. (NorthPole itself is built on 12 nm node processing technology.) In both cases, NorthPole is 25 times more energy efficient, when it comes to the number of frames interpreted per joule of power required. NorthPole also outperformed in latency, as well as space required to compute, in terms of frames interpreted per second per billion transistors required. According to Modha, on ResNet-50, NorthPole outperforms all major prevalent architectures — even those that use more advanced technology processes, such as a GPU implemented using a 4 nm process.

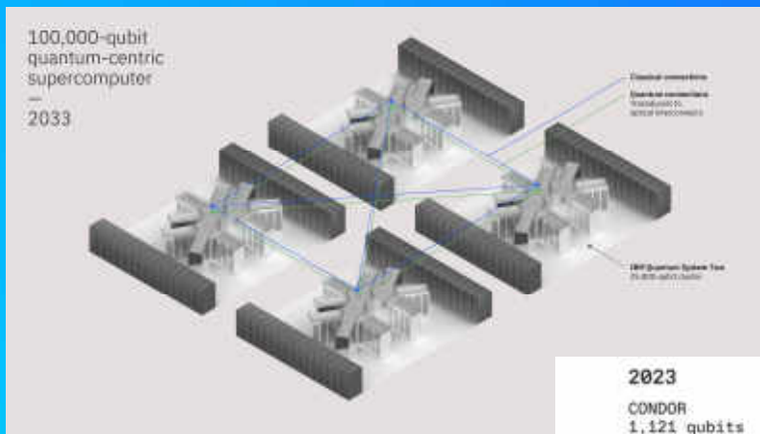
<https://research.ibm.com/blog/northpole-ibm-ai-chip>



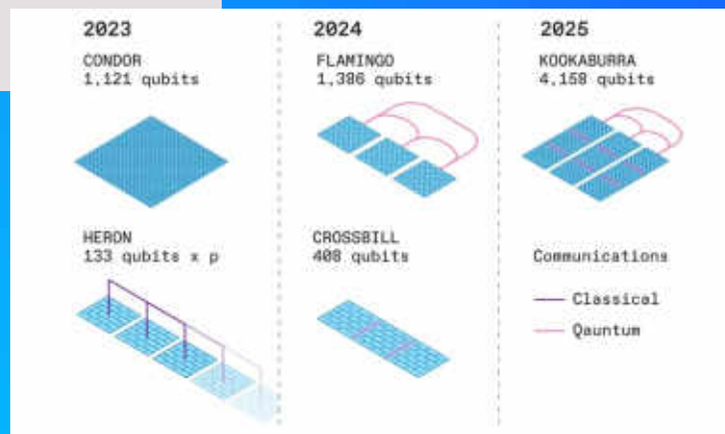
Since the birth of the semiconductor industry, computer chips have primarily followed the same basic structure, where the processing units and the memory storing the information to be processed are stored discretely. While this structure has allowed for simpler designs that have been able to scale well over the decades, it's created what's called **the von Neumann bottleneck**, where **it takes time and energy to continually shuffle data back and forth between memory, processing, and any other devices within a chip**. The work by IBM Research's Dharmendra Modha and his colleagues aims to change this, taking inspiration from how the brain computes. **"It forges a completely different path from the von Neumann architecture,"** according to Modha.

# IBM Quantum

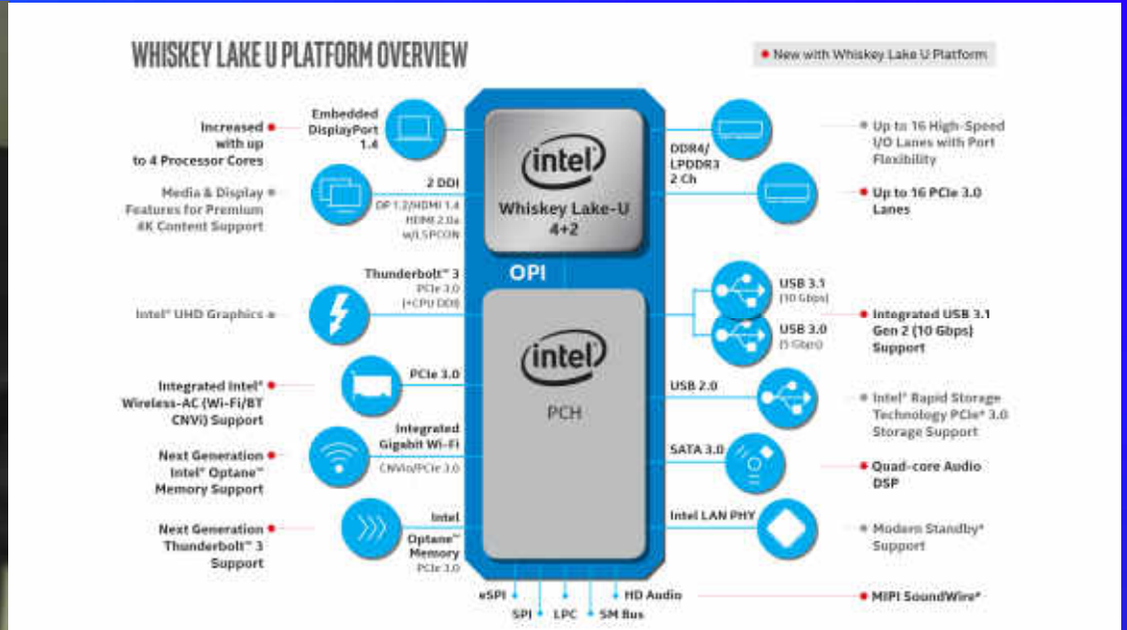
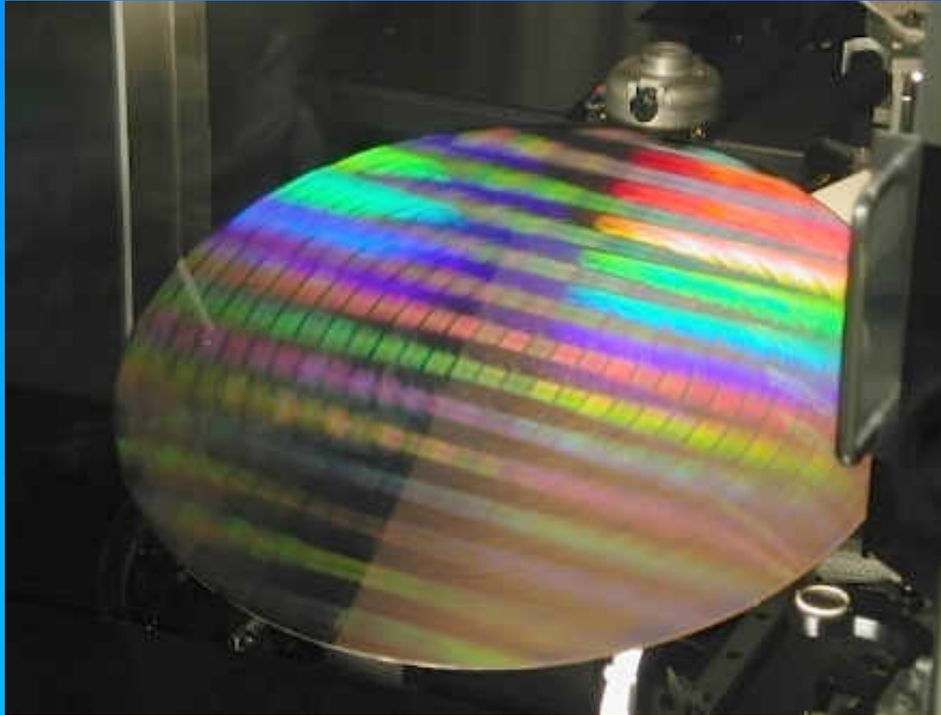
At IBM Quantum Summit 2023, **IBM Quantum Heron** was released as IBM's best performing quantum processor to date, with newly built architecture offering up to five-fold improvement in error reduction. (Credit: Christopher Tirrell for IBM) IBM Heron is the first in IBM's new class of performant processors with significantly improved error rates, offering a five-times improvement over the previous best records set by IBM Eagle.



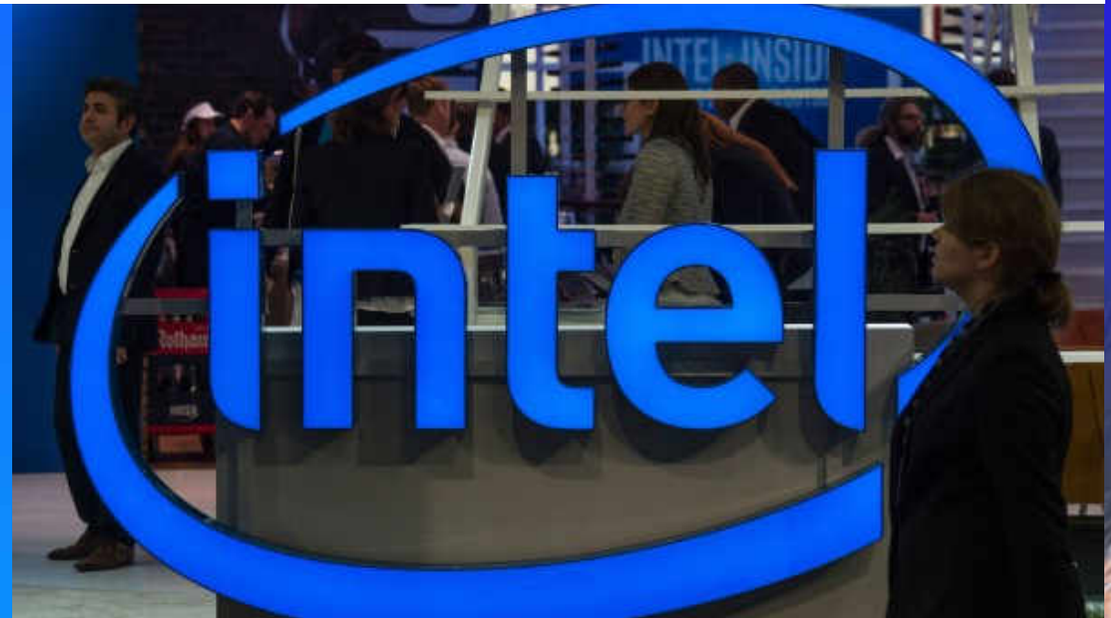
A visual rendering of IBM Quantum's 100,000-qubit quantum-centric supercomputer, expected to be deployed by 2033. (Credit: IBM)



We've added a new dimension to our roadmap: the innovation roadmap, calling out key advances required to bring about error-corrected quantum computing at scale. After demonstrating Condor, our 1,121-qubit concept processor in 2023, we'll now focus on modular scaling by introducing l- and m-couplers with Flamingo and Crossbill, and in 2026, c-couplers with Kookaburra. These new breakthroughs will put us on course for an error-corrected quantum system running 100 million gates by 2029 and a billion gates by 2033.



An Intel wafer. Chipmakers may find it more difficult to justify the huge costs of developing the next generations of chip technology.



# 华为计算



## AI计算

面向“端、边、云”的全场景AI基础设施



Atlas 900 AI集群

Atlas 800 AI服务器



Atlas 200 AI加速模块



Atlas 200 DK 开发者套件



Atlas 300 推理卡



Atlas 500 智能小站



### TaiShan服务器

基于鲲鹏处理器的新一代数据中心服务器，适合为大数据、分布式存储、高性能计算和数据库等应用高效加速。



### 鲲鹏服务器主板

基于鲲鹏处理器的数据中心服务器主板，帮助合作伙伴快速开发自有品牌的服务器产品。



### AI模块

在服务器或边缘设备、智能终端等，广泛用于智能视觉、机器人、无人车等AI场景。

- Atlas 200 DK 开发者套件
- Atlas 200 A2 智能模块



### AI加速卡

提供AI推理、批处理等功能，支持模型部署、ONNX、TensorFlow、PyTorch等框架。

- Atlas 300 Pro 推理卡
- Atlas 200 Duo 推理卡
- Atlas 300V 超微推理卡
- Atlas 300P Pro 超微推理卡



### 智能边缘

具有高性价比、体积小、功耗低等特点，广泛应用于工业制造、安防、交通等领域。

- Atlas 500 A2 智能小站
- Atlas 500 Pro 智能边缘服务器(型号: 3000)

# 华为麒麟9000

## 关键特性

### Process

- 5nm

### CPU

- 1 x Cortex-A77@ 3.13 GHz
- 3 x Cortex-A77@ 2.54 GHz
- 4 x Cortex-A55@2.05 GHz

### GPU

- 24-core Mali-G78, Kirin Gaming+ 3.0

### AI

- HUAWEI Da Vinci Architecture 2.0
- Ascend Lite\*2+Ascend Tiny\*1

### 5G

- SA&NSA,Sub-6G&mmWave

### ISP

- Kirin ISP 6.0,Quad-pipeline

### System Cache

- 8MB

### Memory

- LPDDR 5/4X



麒麟9000采用全球顶级5nm工艺制程，集成153亿晶体管，更小尺寸蕴藏更大能量。麒麟9000是业界最成熟的5G SA解决方案，带给用户疾速的5G现网体验。麒麟9000全新升级Cortex-A77 CPU，大核主频突破3.1GHz，爆发性能实力。24-core Mali-G78 GPU与Kirin Gaming+ 3.0强强联手，打造更畅快更省电的高画质游戏体验。麒麟9000升级华为达芬奇架构2.0 NPU，大核彰显出众AI算力，探索更丰富的AI视频应用，NPU微核实现更优能效比，全天超低功耗运行，解锁更多体验。影像方面，麒麟9000升级Kirin ISP 6.0，业界首次实现ISP+NPU融合架构，具备实时包围曝光HDR视频合成能力，手机拍摄暗光和逆光视频更清晰，细节展现淋漓尽致。

# 华为智驾

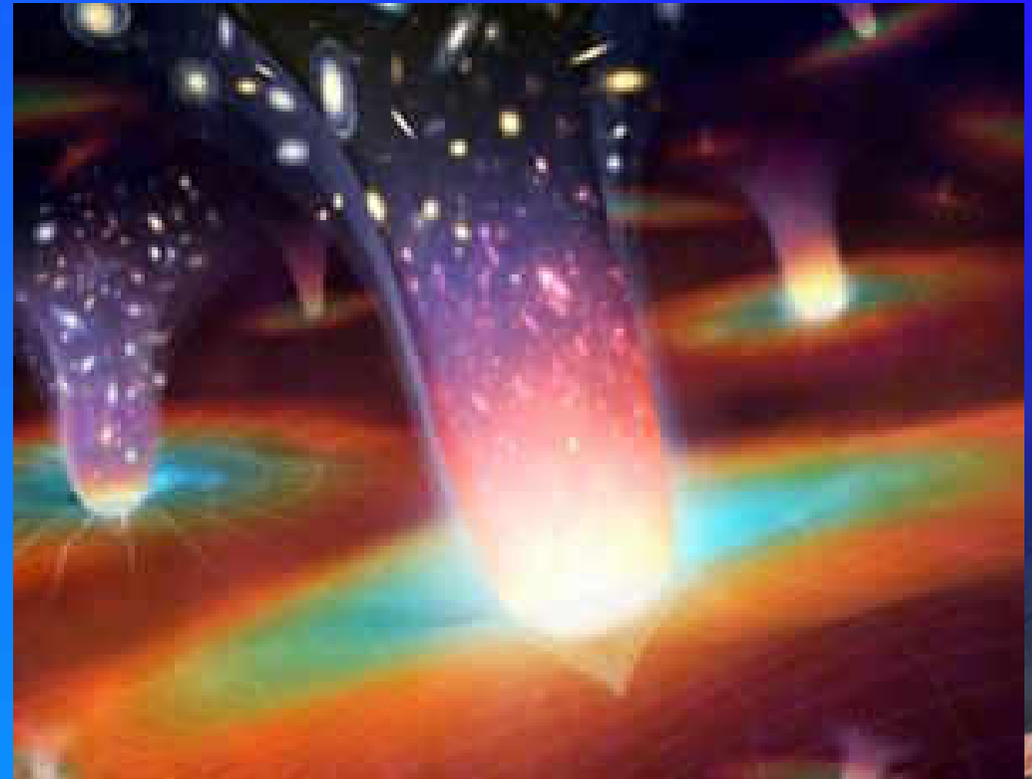




# What is quantum information?



“Information is physical.” 1960s *by Rolf Landauer*  
from IBM Research



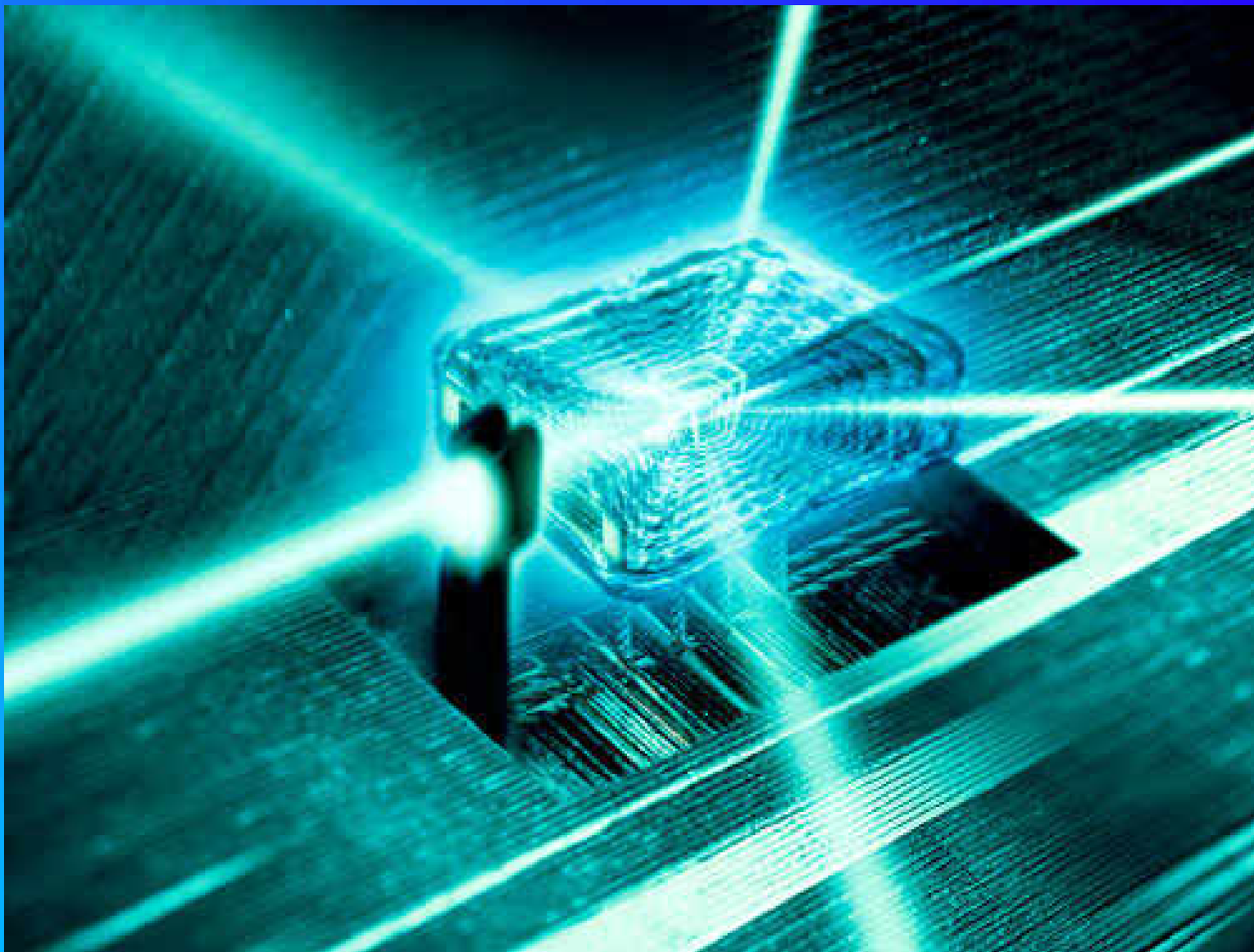
Quantum information is that kind of information which is carried by quantum systems from the preparation device to the measuring apparatus in a quantum mechanical experiment. *by R.F. Werner*

from New Scientist



## Getting inside the mind of God

from New Scientist



If we can harness the fuzziness of quantum entities to crunch vast amounts of data instantaneously, the sky will be no limit. **Vlatko Vedral** is your guide

*Image: Richard Kail/Science Photo Library*

from New Scientist



Spooky action at a distance



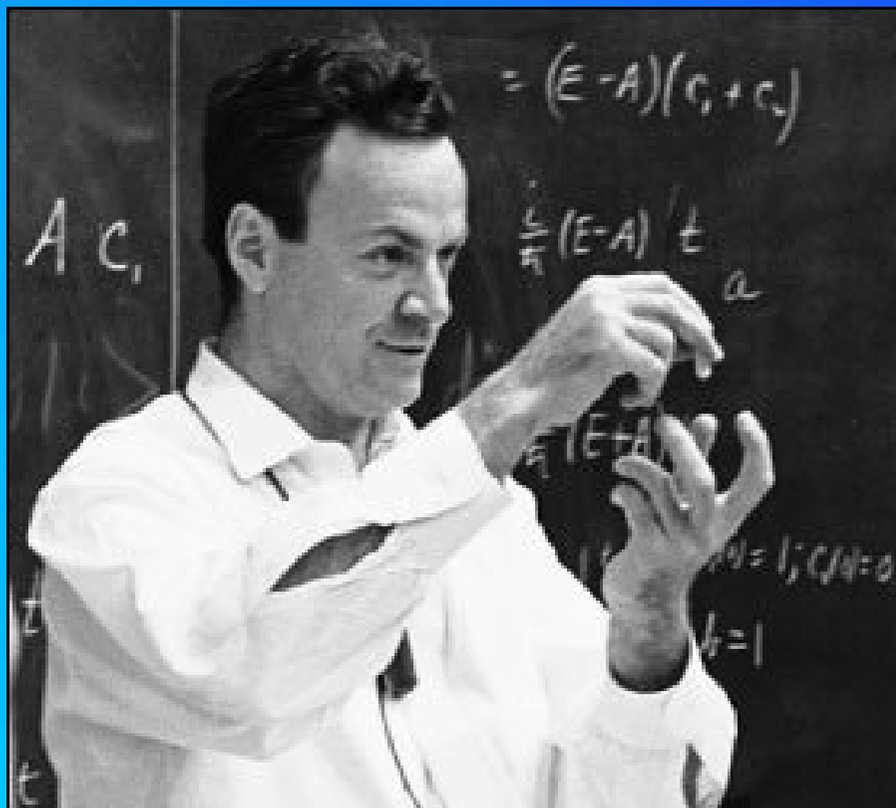
Wave-Particle Duality

from New Scientist

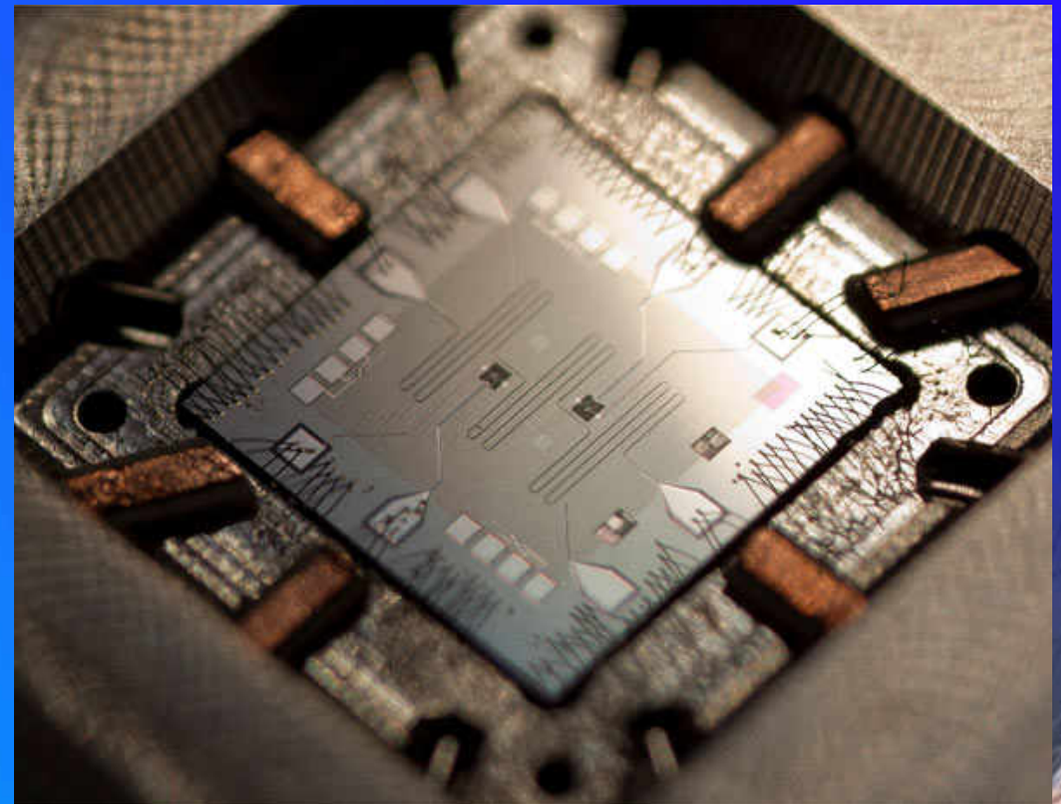
***“There is plenty of room at the bottom.” (Dec 29, 1959)***

***“It seems that the laws of physics present no barrier to reducing the size of computers until bits are the size of atoms, and quantum behavior holds dominant sway.”***

***— — Richard P. Feynman (1985)***



**Nobel prize 1965**



from New Scientist

# 量子世界

(Max Planck)



$$E = \frac{hc}{\lambda}$$

(Albert Einstein)



$$E = mc^2$$

(Louis de Broglie)



$$\lambda = \frac{h}{mc}$$

## 互补性和不确定原理



(Niels Bohr)



(Werner Heisenberg)

量子测量 塌缩



# 经典和量子比特

经典和量子信息处理中的本质不同在于存贮和处理信息的方式

在经典信息处理中，信息是由宏观的比特来表示通常取值为二进制的值  
0 或者 1

在量子信息处理中，信息是由微观的量子比特来表征，通常取值不可数的多值形式

$$\alpha|0\rangle + \beta|1\rangle$$

其中 $\alpha, \beta$ 其中为满足下式的任意两个复数

$$|\alpha|^2 + |\beta|^2 = 1.$$



(Classical)  
Information

Information Technology

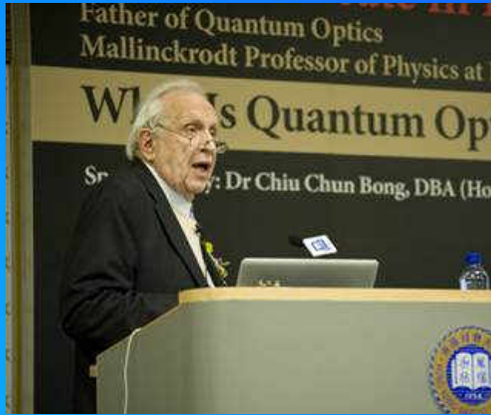
Quantum Information



# 量子信息处理的概念和内涵

- ◆ 量子信息处理是指以量子力学基本原理为基础、利用量子态的相干特性来编码、传输和操控信息，进而实现量子计算、量子通信、量子精密测量、量子模拟等功能的全新信息处理方式。
- ◆ 由于携带量子信息的载体可以工作在原子分子层次上，从而只需要损耗更少的能量来进行处理、存储和传输。
- ◆ 是经典信息处理的大幅拓展，探索和发展更有效地进行计算、通信、测量等的方式

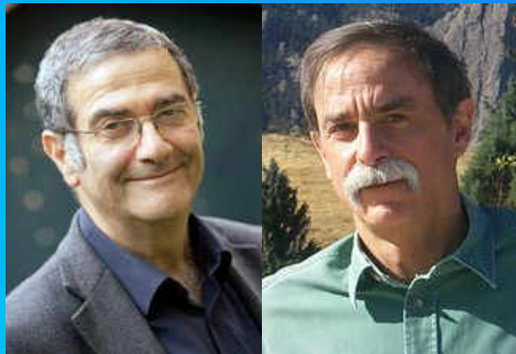
# 量子信息的重要科学意义



- Roy J. Glauber 由于在量子光学理论及其在量子信息科学应用上的重要贡献获2005年诺贝尔物理学奖



- Anton Zeilinger等由于在量子物理和量子信息领域重要的实验成就获2010年沃尔夫物理学奖



- Serge Haroche和David Wineland由于在量子系统测量与操控及其在量子信息科学应用上的重要贡献获2012年诺贝尔物理学奖

- Peter Zoller和Ignacio Cirac由于在量子信息、量子光学和冷原子物理领域的开创性理论贡献获2013年沃尔夫物理学奖



# Press release: The Nobel Prize in Physics 2022

English

[English \(pdf\)](#)

Swedish

[Swedish \(pdf\)](#)



4 October 2022

[The Royal Swedish Academy of Sciences](#) has decided to award the Nobel Prize in Physics 2022 to

## **Alain Aspect**

Institut d'Optique Graduate School – Université Paris-Saclay and École Polytechnique, Palaiseau, France

## **John F. Clauser**

J.F. Clauser & Assoc., Walnut Creek, CA, USA

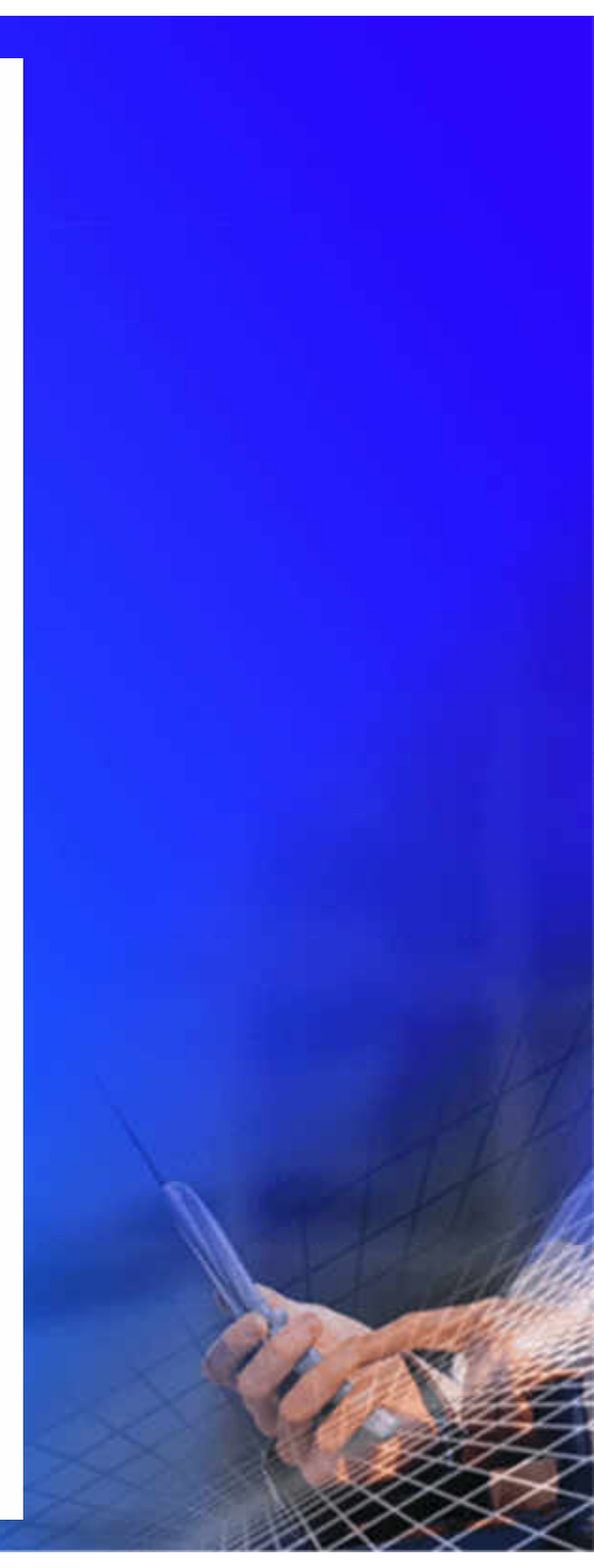
## **Anton Zeilinger**

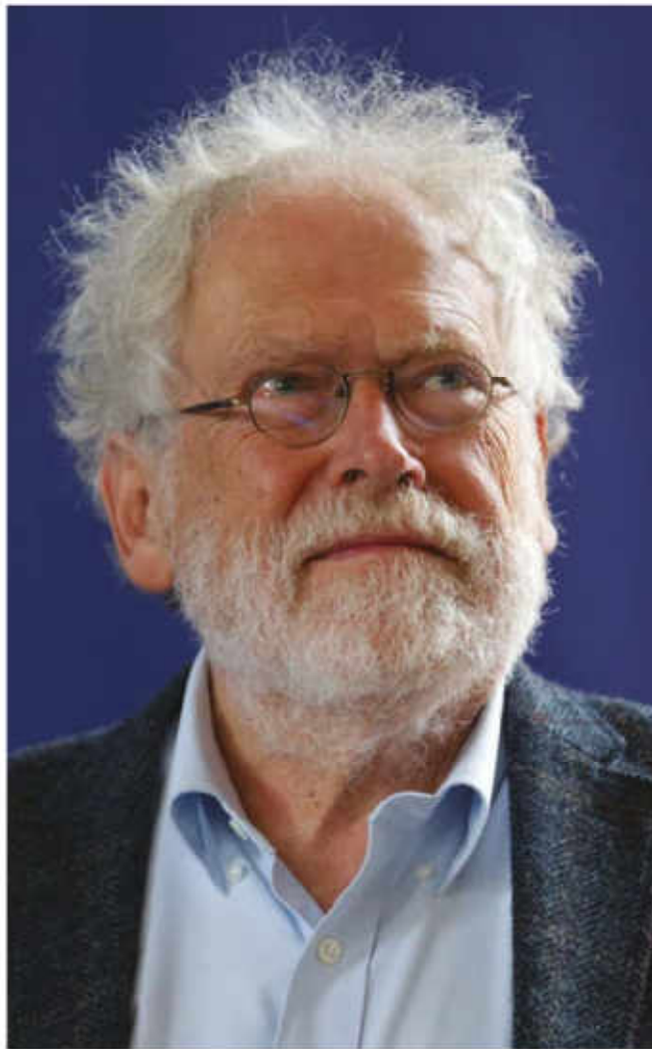
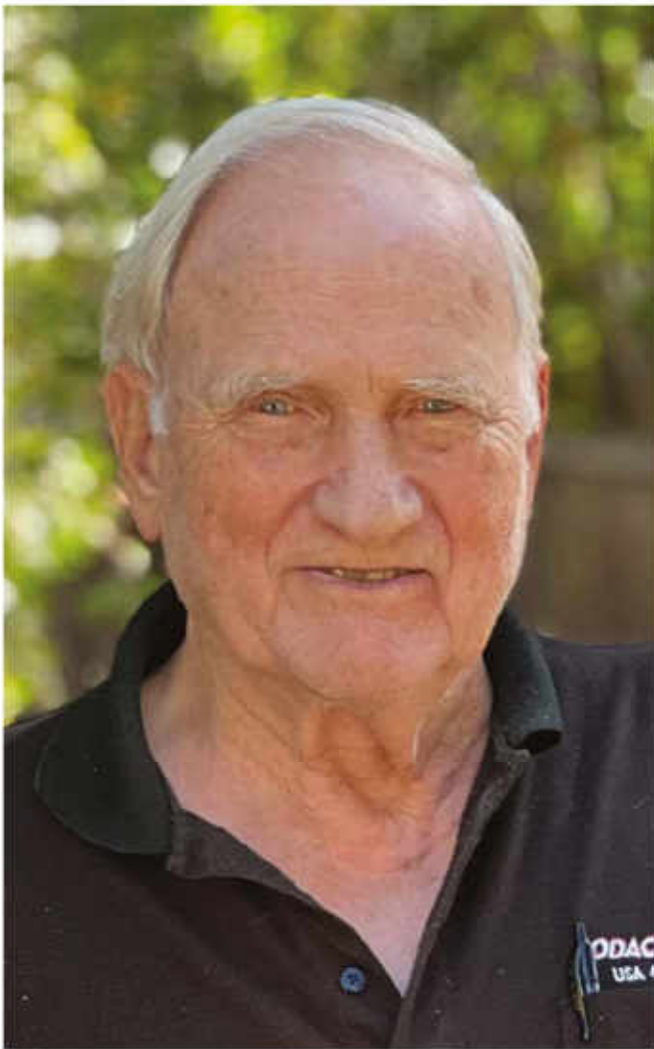
University of Vienna, Austria

*“for experiments with entangled photons, establishing the violation of Bell inequalities and pioneering quantum information science”*

## Entangled states – from theory to technology

Alain Aspect, John Clauser and Anton Zeilinger have each conducted groundbreaking experiments using entangled quantum states, where two particles behave like a single unit even when they are separated. Their results have cleared the way for new technology based upon quantum information.





From left: John Clauser, Anton Zeilinger and Alain Aspect won this year's physics Nobel prize.

Nature | Vol 610 | 13 October 2022 | 241

## PHYSICS NOBEL FOR 'SPOOKY' QUANTUM ENTANGLEMENT

Award goes to three physicists whose research laid the groundwork for quantum information science.

# 量子信息处理

It's a "mystery". THE mystery. We don't understand it, but we can tell you how it works. *(Feynman)*



# 量子信息发展史

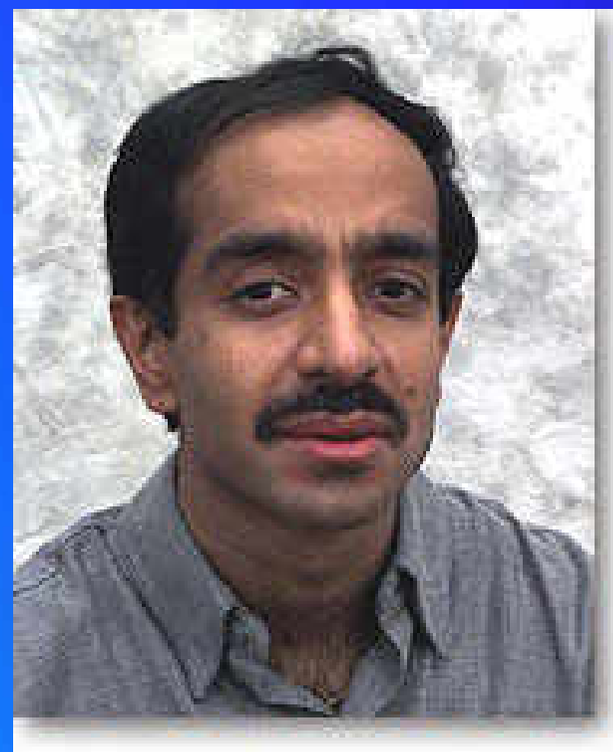


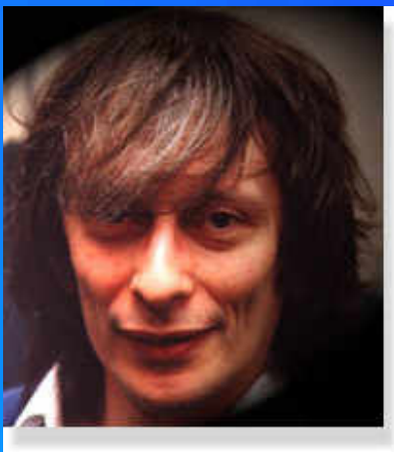
*Peter Shor 算法(1994)*

*Lov Grover 算法(1997)*



*Seth Lloyd*





*Deutsch* 普适量子计算

*Deutsch – Jozsa* 算法



*Ekert* (E91 协议)

*Steane* 纠错码

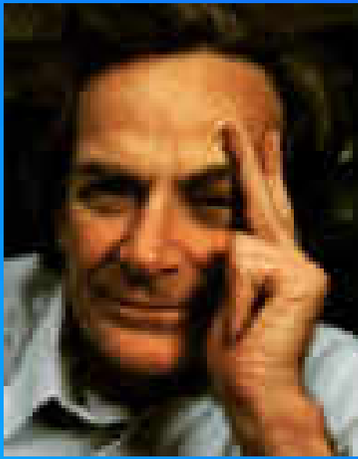


*Cirac, Zoller*

量子信息理论



# 量子信息发展史



(Richard Feynman)

“There’s plenty of room at the bottom”



(Paul Benioff)

Quantum Turing machine

Quantum key distribution  
BB84



(David Deutsch)

Universal  
QC

Quantum  
Communication  
Complexity

Andrew Chi-Chih Yao



(C. Bennett) (G. Brassard)

# 量子比特与量子纠缠

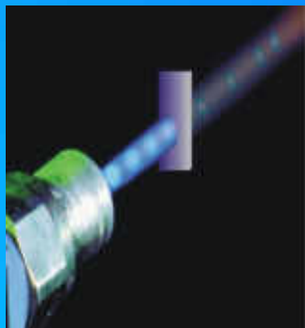
量子 物质最基本单元的物理描述

量子纠缠

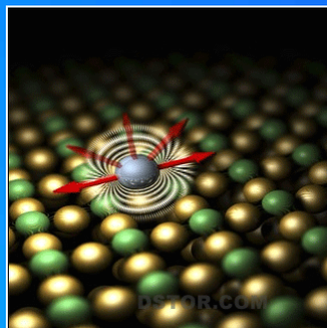
例如光子，是传递电磁相互作用的基本粒子

不可分割

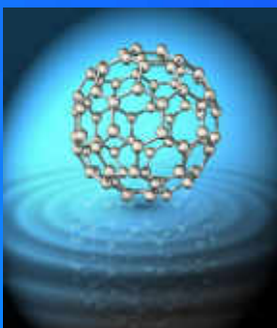
$$| \text{standing} \rangle + | \text{lying} \rangle$$



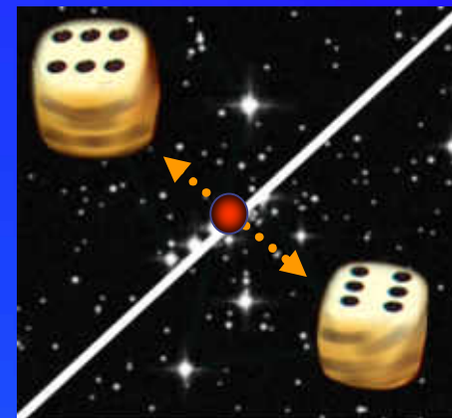
光子



原子



分子



遥远地点之间的惊人关联！

经典比特



0



1

量子比特

$|0\rangle$

$|1\rangle$

叠加态

$$| \text{standing} \rangle + | \text{lying} \rangle$$

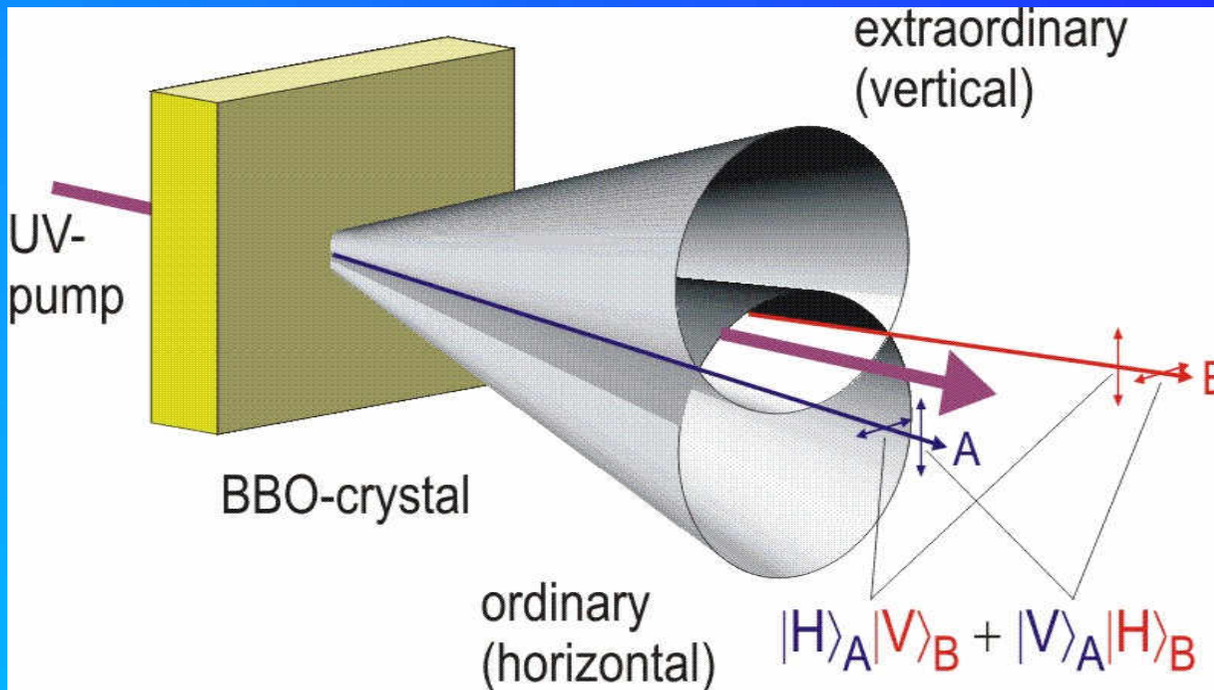
光子极化



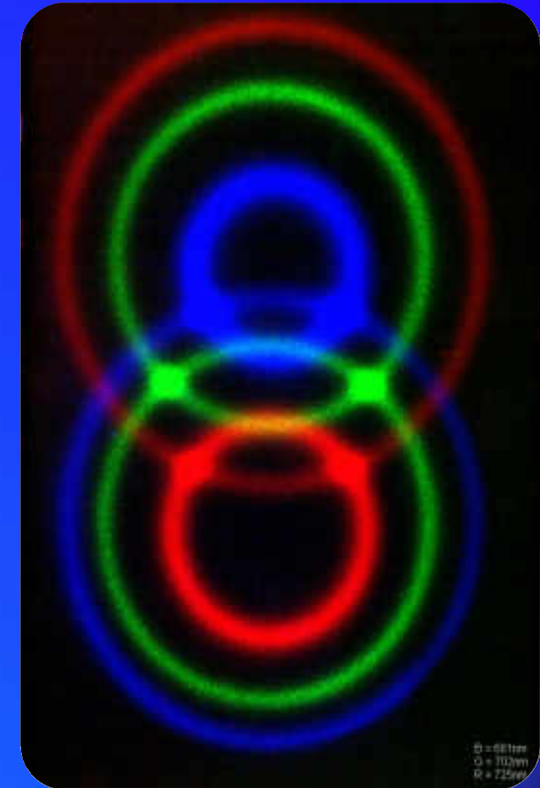
量子叠加



# Polarization Entanglement Source



PDC



$$|\Phi^\pm\rangle_{12} = \frac{1}{\sqrt{2}} (|H\rangle_1 |H\rangle_2 \pm |V\rangle_1 |V\rangle_2)$$

$$|\Psi^\pm\rangle_{12} = \frac{1}{\sqrt{2}} (|H\rangle_1 |V\rangle_2 \pm |V\rangle_1 |H\rangle_2)$$

- P. G. Kwiat et al., Phys. Rev. Lett. 75, 4337 (1995)

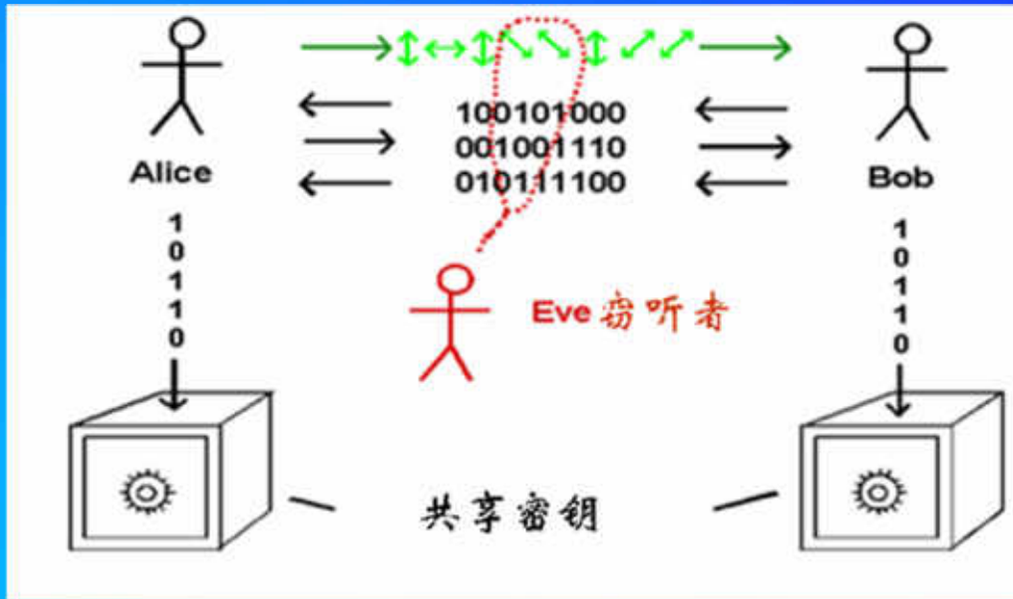


# 量子通信技术:量子加密术

无条件安全的密钥生成

纠缠态方案

Ekert, PRL 67, 661 (1991)

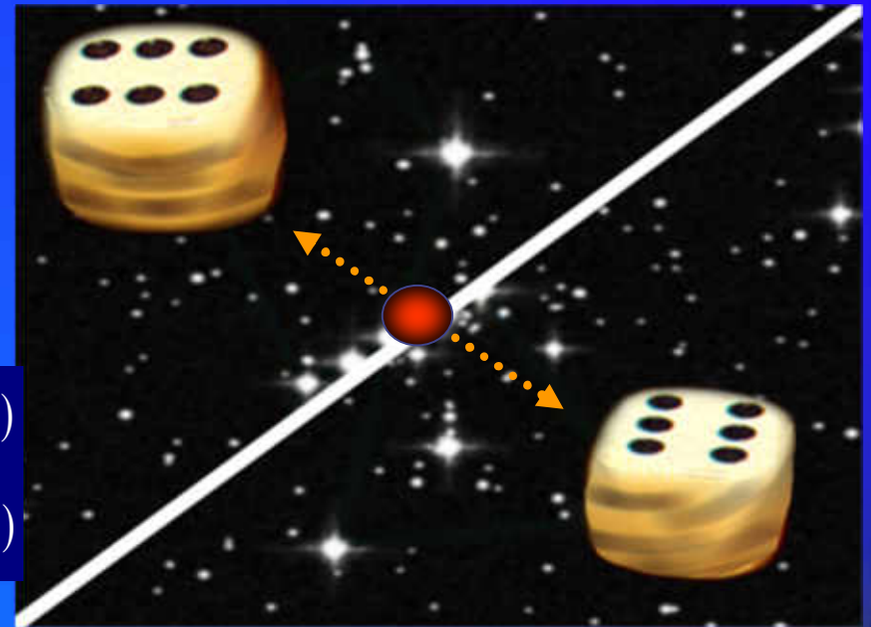


单粒子方案

Bennett & Brassard (1984)

$$|\Phi^\pm\rangle_{12} = \frac{1}{\sqrt{2}}(|\leftrightarrow\rangle_1 |\leftrightarrow\rangle_2 \pm |\Downarrow\rangle_1 |\Downarrow\rangle_2)$$

$$|\Psi^\pm\rangle_{12} = \frac{1}{\sqrt{2}}(|\leftrightarrow\rangle_1 |\Downarrow\rangle_2 \pm |\Downarrow\rangle_1 |\leftrightarrow\rangle_2)$$



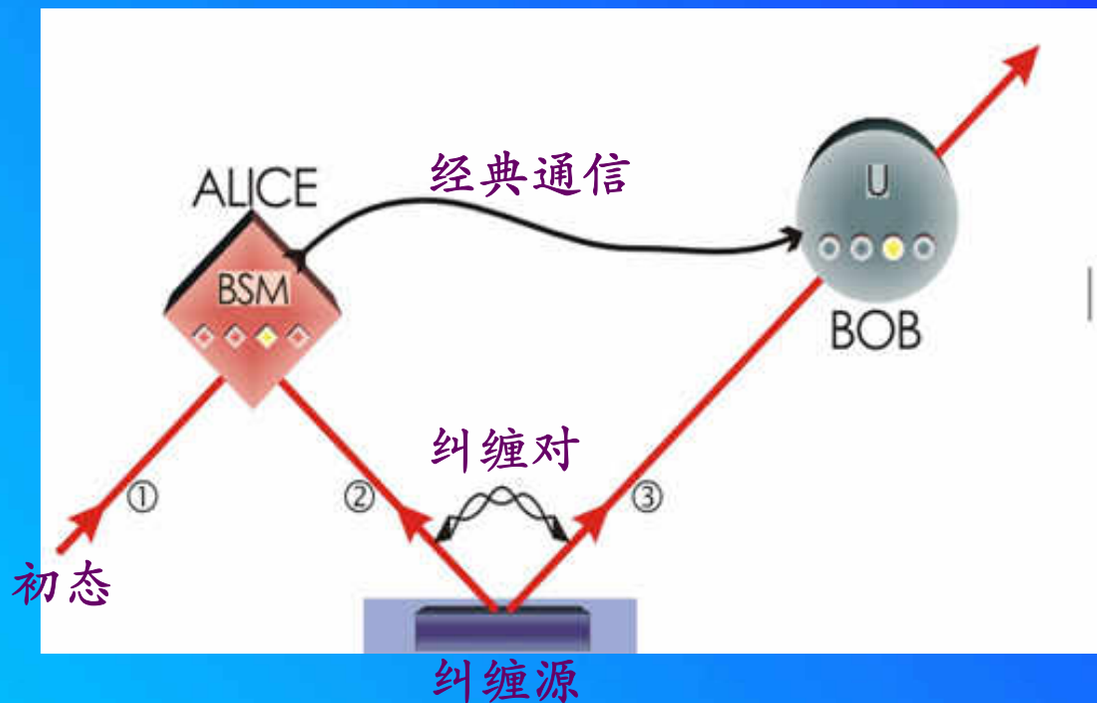
量子不可克隆定理

量子不可分割

一次一密, 完全随机

无条件安全

# 量子通信技术:量子隐形传态

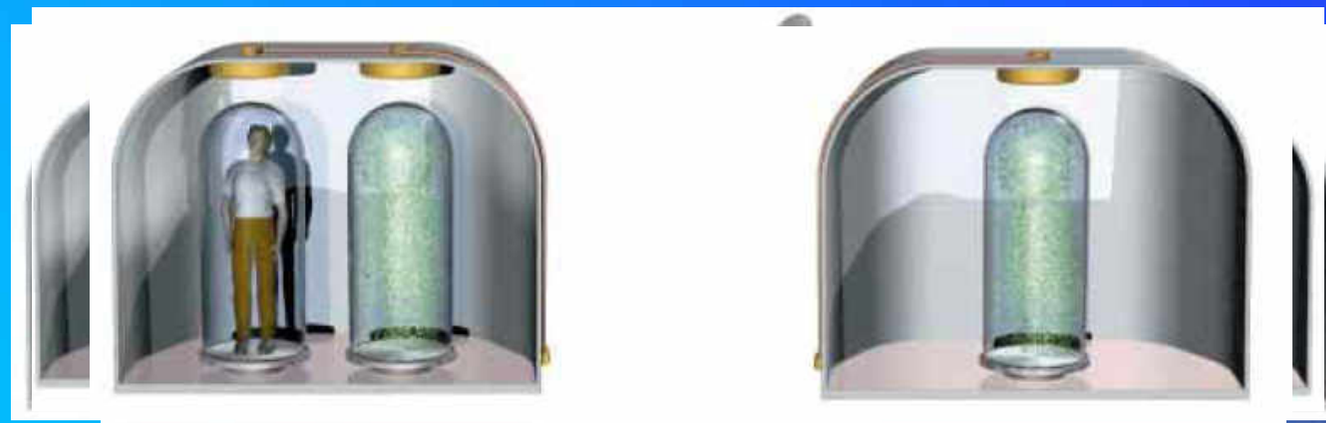


初态  $|\Phi\rangle_1 = \alpha|\leftrightarrow\rangle_1 + \beta|\downarrow\rangle_1$

纠缠对  $|\Phi^+\rangle_{23}$

$$|\Psi\rangle_{123} = |\Phi^+\rangle_{12} \otimes (\alpha|\leftrightarrow\rangle_3 + \beta|\downarrow\rangle_3) + |\Phi^-\rangle_{12} \otimes (\alpha|\leftrightarrow\rangle_3 - \beta|\downarrow\rangle_3) + |\Psi^+\rangle_{12} \otimes (\alpha|\downarrow\rangle_3 + \beta|\leftrightarrow\rangle_3) + |\Psi^-\rangle_{12} \otimes (\alpha|\downarrow\rangle_3 - \beta|\leftrightarrow\rangle_3)$$

Bennett et al., PRL 73, 3801 (1993)



# 量子计算与量子通信

## 量子并行性

### 经典比特

0 或 1  
 00, 01, 10 或 11  
 000, 001, 010.....  
 ⋮  
 ⋮  
 ⋮

### 量子比特

0 + 1  
 00 + 01 + 10 + 11  
 000 + 001 + 010 + .....  
 ⋮  
 ⋮  
 ⋮

量子并行性使得量子计算机可以同时对  $2^N$  个数进行数学运算，其效果相当于经典计算机重复实施  $2^N$  次操作。

$$U \sum_{i=1}^{2^N} a_i |i\rangle = \sum_{i=1}^{2^N} a_i U|i\rangle, \quad 2^N!$$

$$Exp(\sqrt[3]{\log(N)} \cdot \sqrt[3]{\log \log(N)^2} \cdot O(1))$$

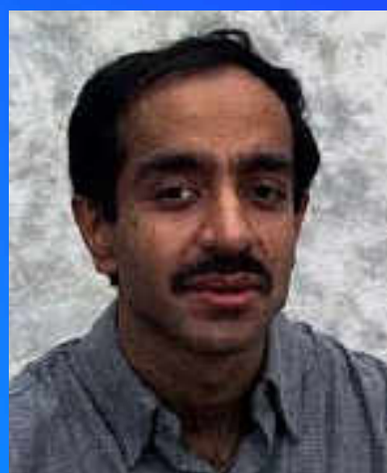
## Shor算法

$$\Rightarrow O((\log(N))^3)$$

- ▮ N比特整数，计算步数
- ▮ 利用经典THz计算机分解300位的大数，需 $10^{24}$ 步，150000年。
- ▮ 利用Shor算法THz计算机，只需 $10^{10}$ 步，1秒！
- ▮ RSA将不再安全！



P. W. Shor

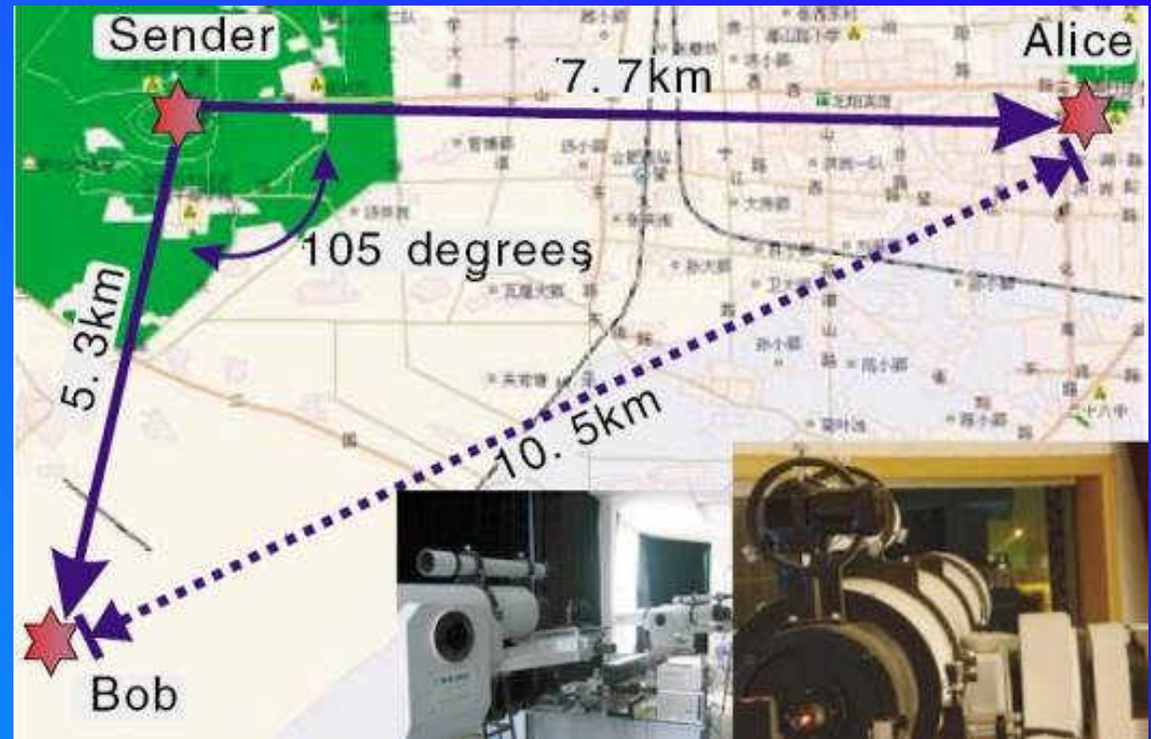
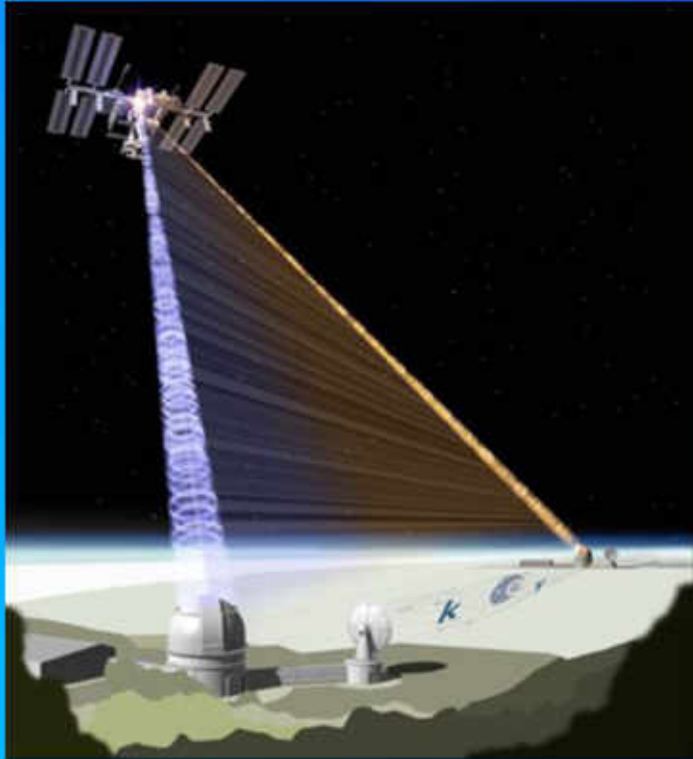


L. K. Grover

## Grover搜寻算法

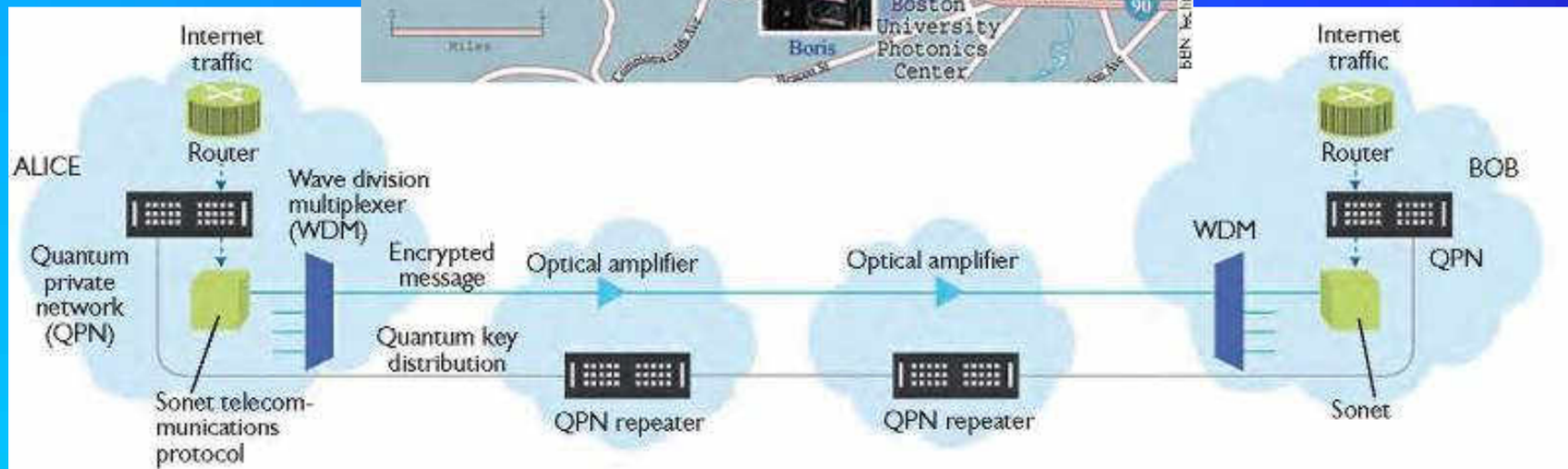
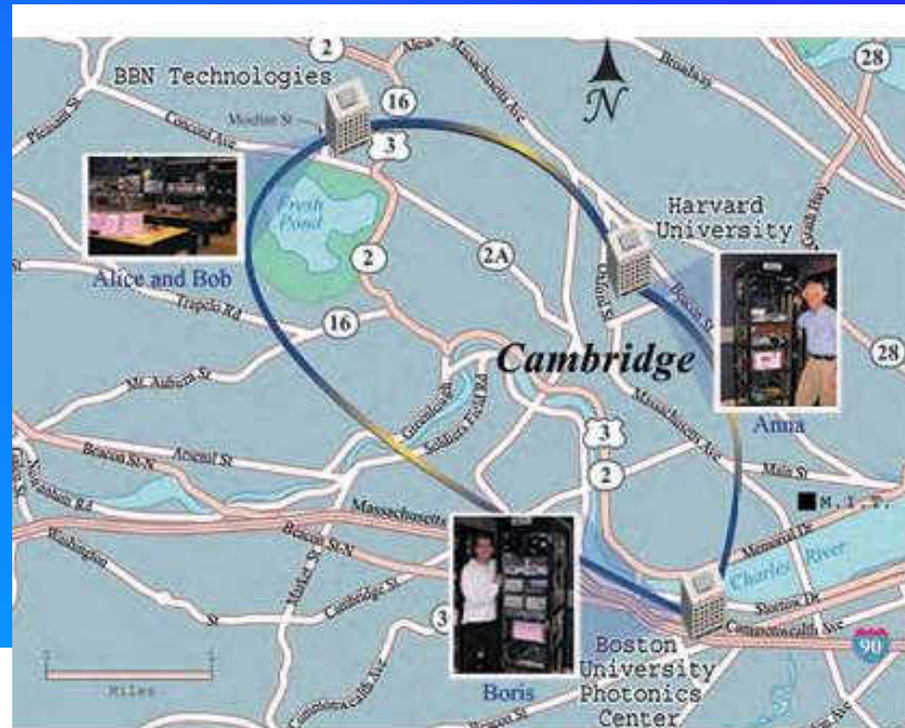
- ▮ 如何在草堆中找到一根针？
- ▮ 经典搜寻： $N$ 步
- ▮ 量子搜寻： $N^{1/2}$ 步
- ▮ 可破译DES密码： $2^{56}$ 个数中搜寻密钥  
1000年  $\Rightarrow$  4分钟

# 远程量子通信： 自由空间纠缠光子分发



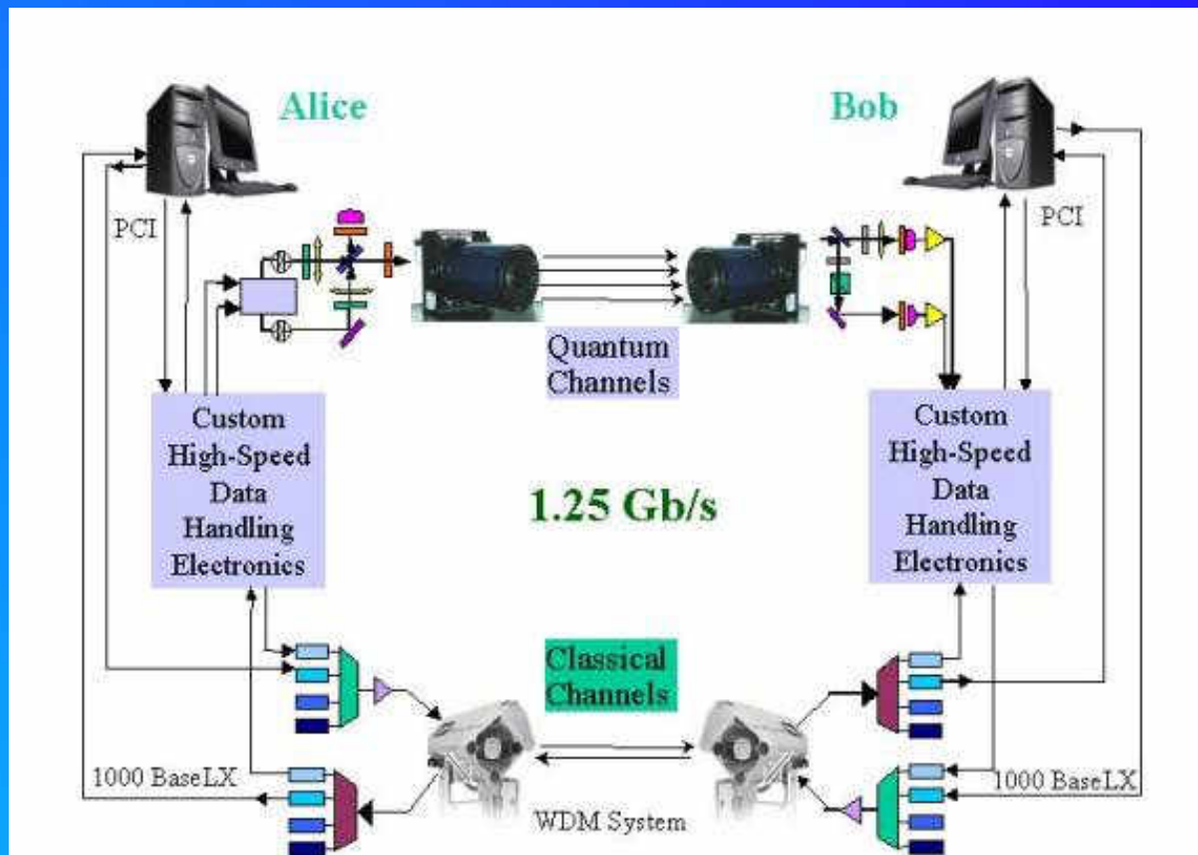
- 1km M. Aspelmeyer et al., Science 301, 621 (2003)
- 13km C.-Z. Peng et al., PRL 94, 150501 (2005)

# The DARPA Quantum Network



BBN Technologies funded by the Defense Advanced Research Projects Agency

# NIST Quantum Communication Testbed



PCI interface high-speed electronics boards for Alice (left) and Bob (right).

1 Mbit/s over 4km (2006年)

# SECOQC QKD网络拓扑和分布

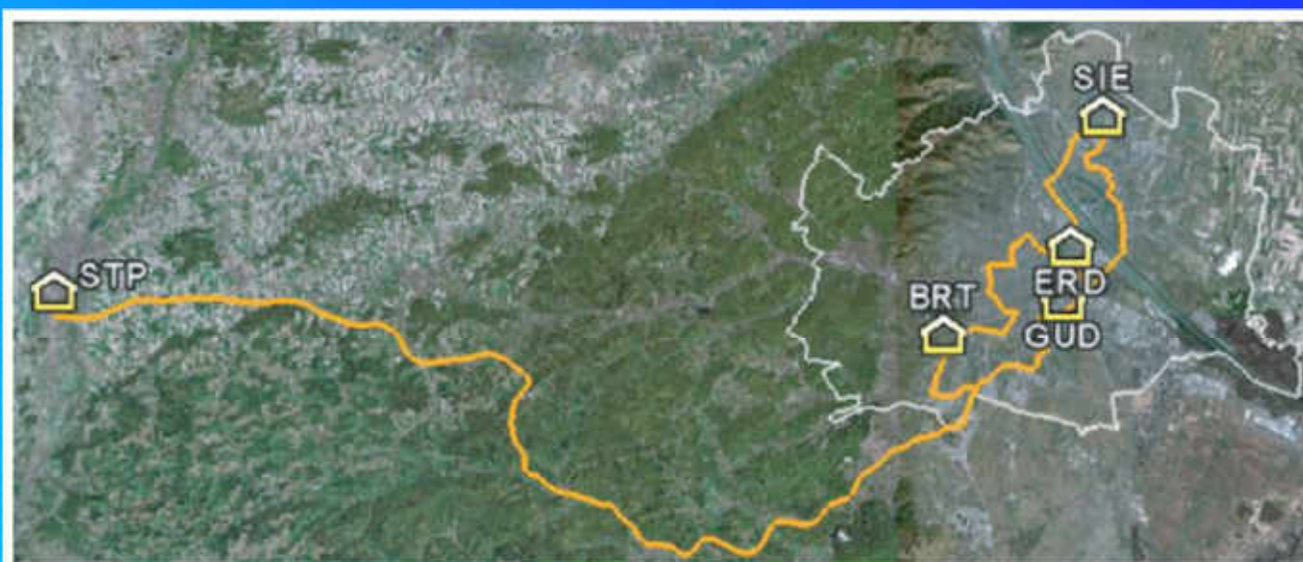
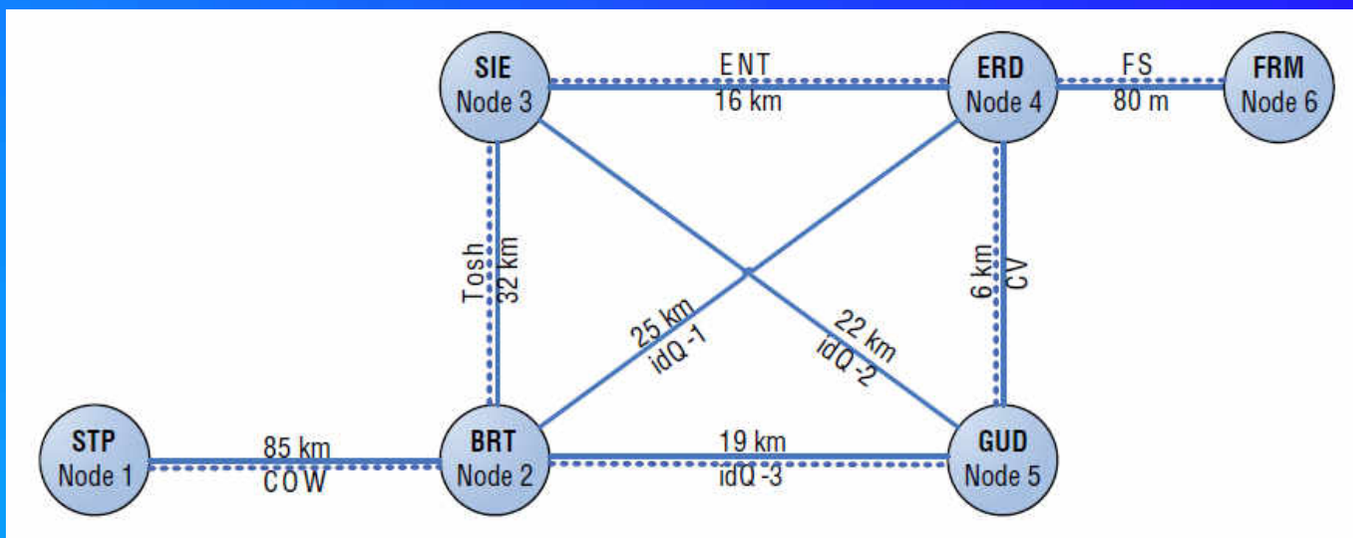


Figure 3. Satellite map with the locations of the nodes of the prototype.

# SECOQC QKD节点组成

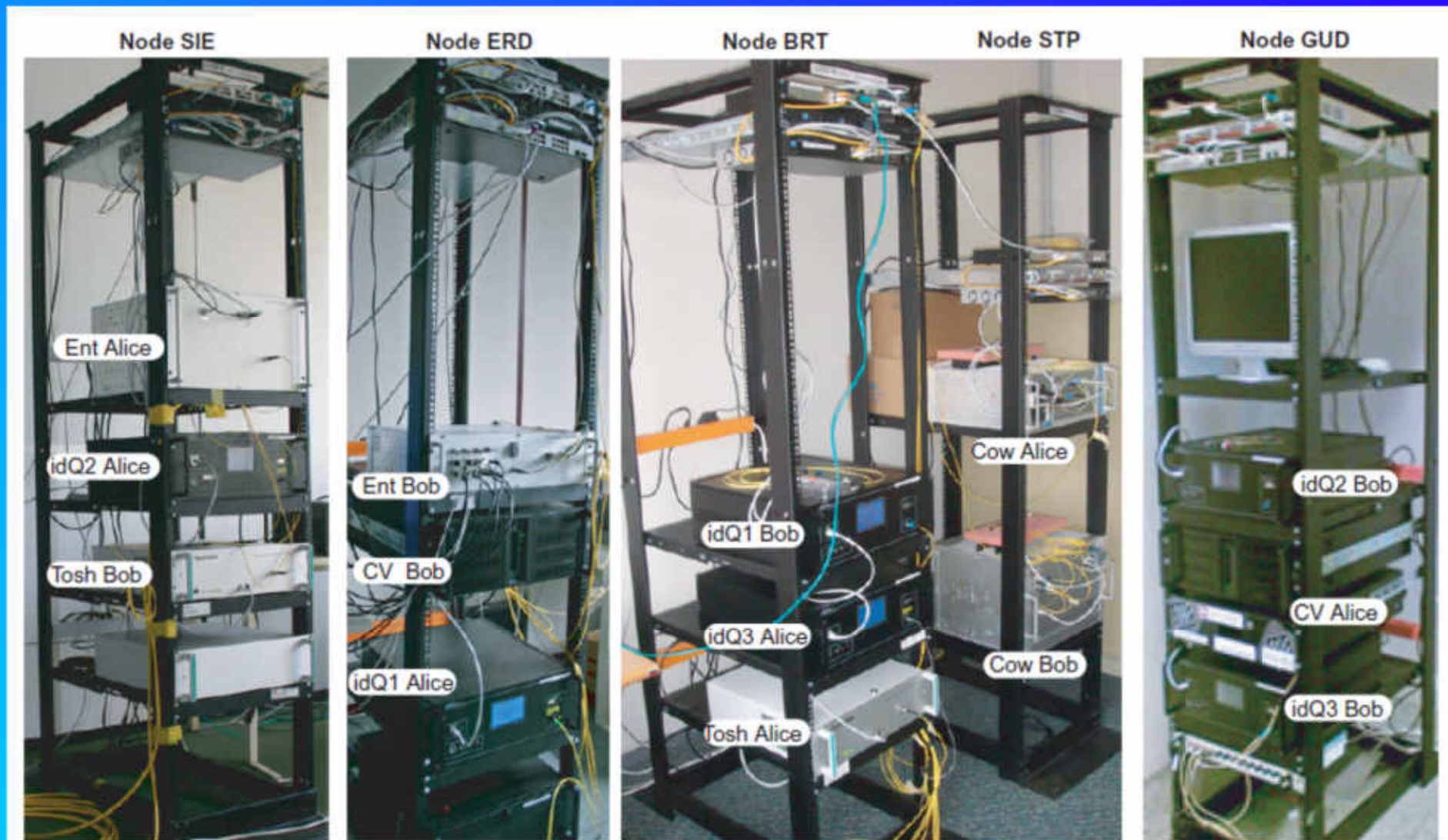


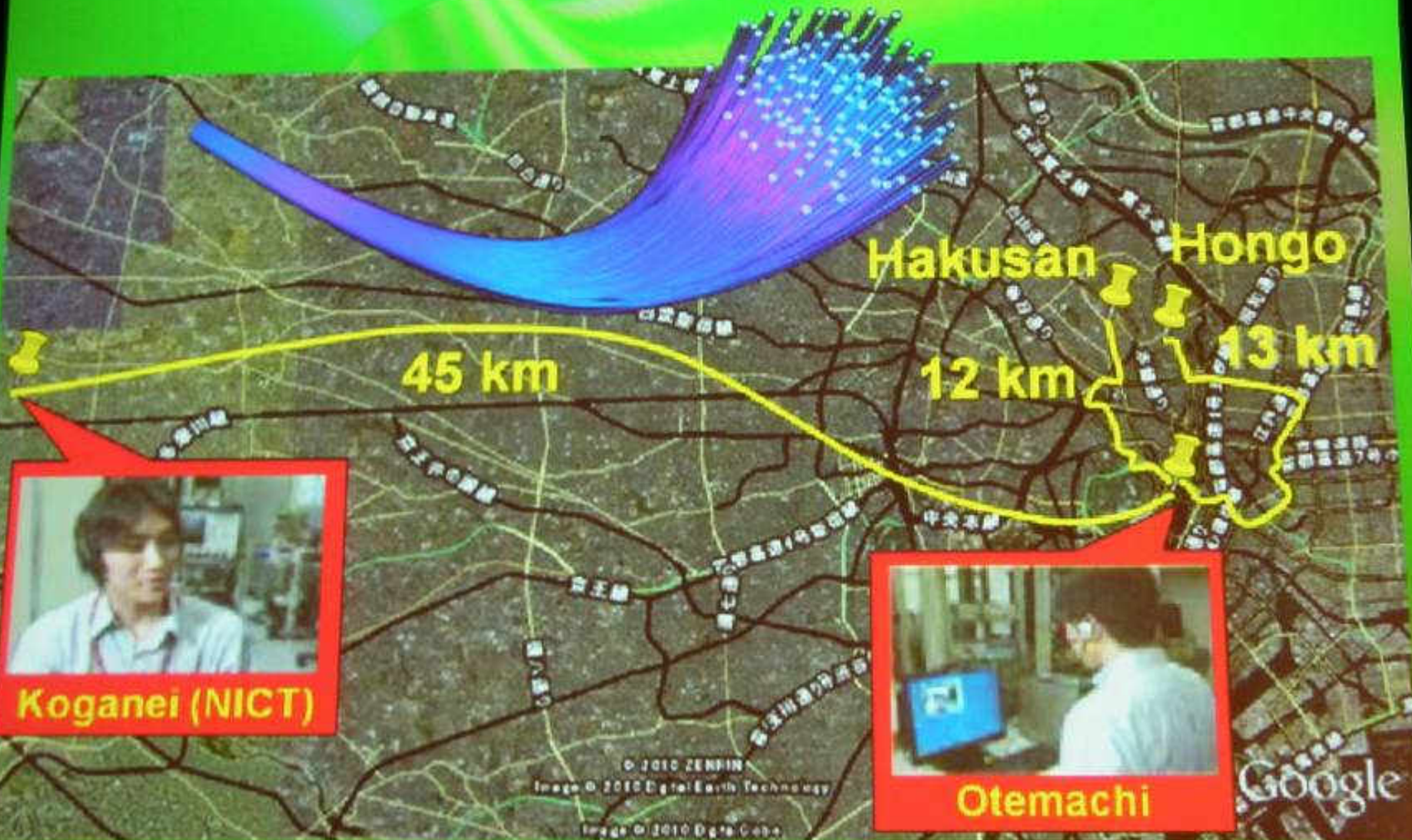
Figure 5. Photographs of the SECOQC network node racks.

成码率: 0.6~10kbps (2008年)

# Tokyo QKD network

(2010年)

In the era of the Internet,  
the quantum world reaches *city-scale* thanks to  
*optical fiber* networks.





**NICT**

Empowered by Innovation

**NEC**

**MITSUBISHI**

三菱電機

*Changes for the Better*

 **NTT**



**TOSHIBA**

Leading Innovation >>>

Toshiba Research  
Europe Ltd (TREL)



Id Quantique (IDQ)



Austrian Institute of Technology



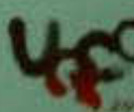
Institute of Quantum Optics  
and Quantum Information



**universität  
wien**

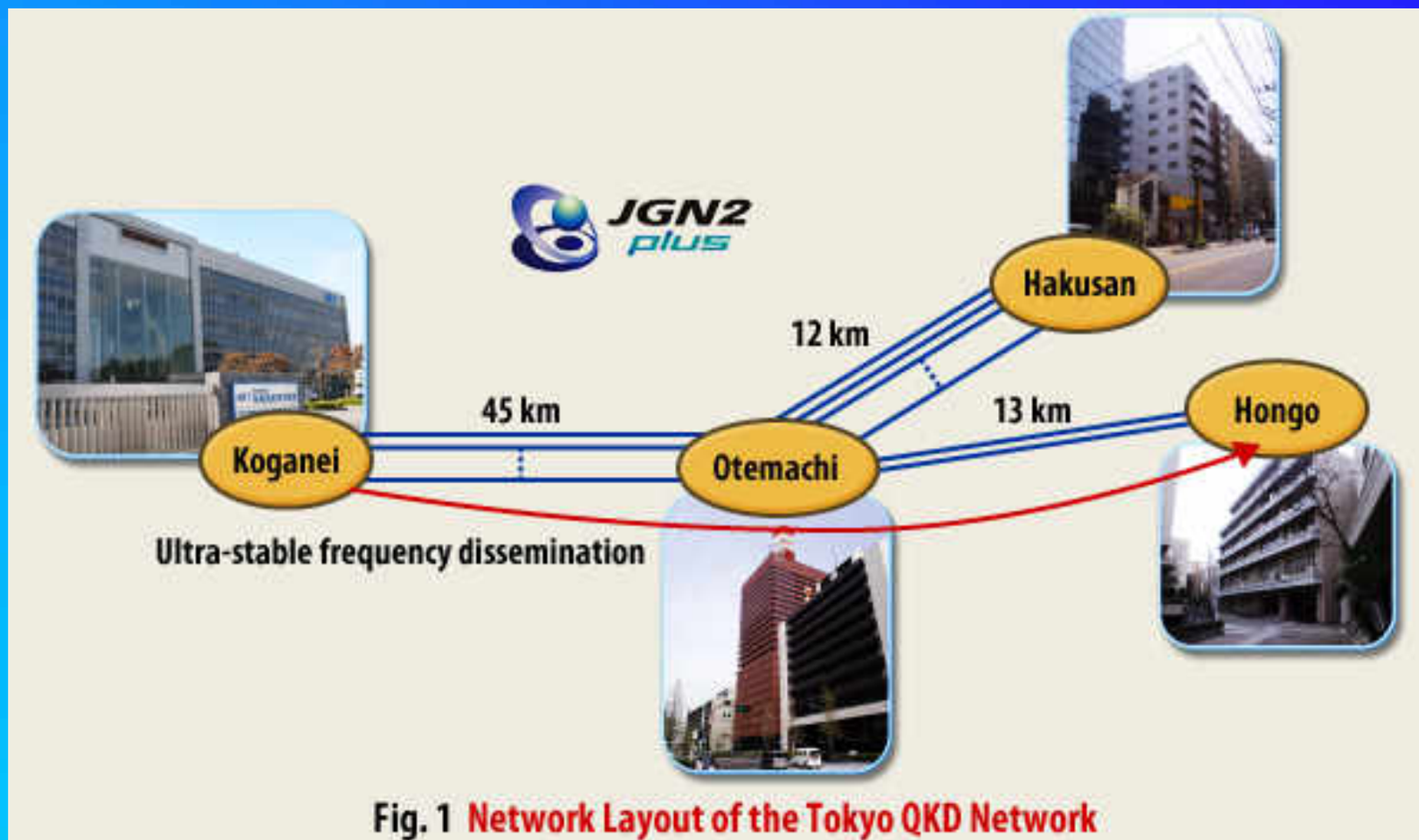
University of Vienna

} All Vienna

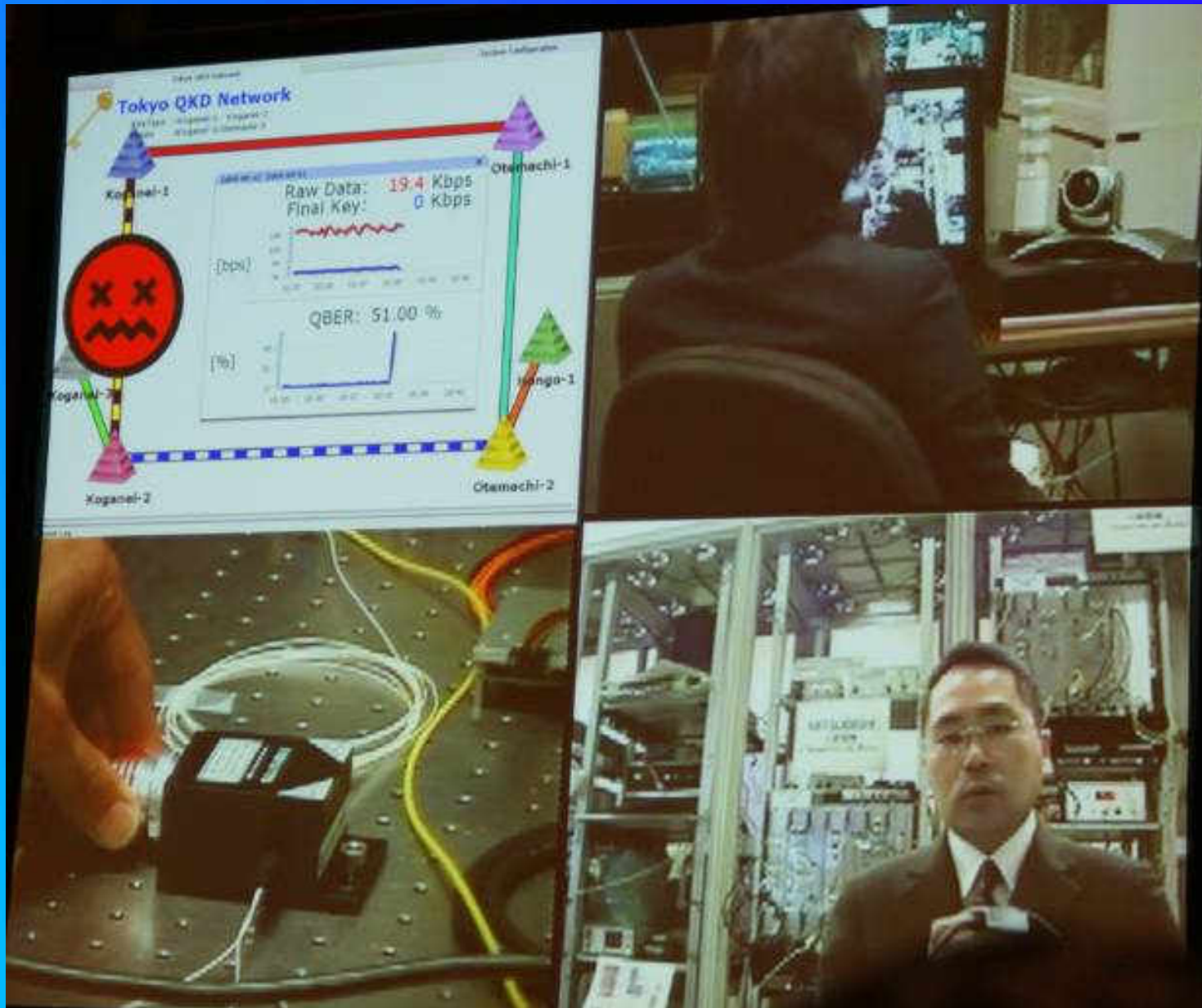


# Tokyo QKD network 网络架构

- ◆ 基于JGN2plus (Japan's Gigabit Network)
- ◆ 星形结构



# Tokyo QKD Network视频会议演示





# 商用QKD产品

MagiQ

Company Solutions Resources News & Events

Contact Us

## MagiQ QPN™

Ultimate Cryptography Solution for Network Security

### Quantum-Safe Network Encryption



#### Centauris CN9000 Series

- › High-assurance, ultra-low latency encryption
- › QRNG-powered 100Gbps encryption
- › Robust, scalable and simple
- › Upgradeable to Quantum-Safe Security



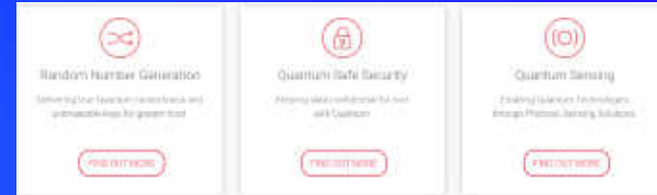
#### Centauris CN8000

- › Uncompromising performance, flexibility and scalability
- › QRNG-powered, multi-link encryption
- › Multi-tenant, Ethernet & Fibre Channel encryption
- › Upgradeable to Quantum-Safe Security



# ID Quantique 产品

- ◆ id Quantique (IDQ) 在2001年建于Geneva
- ◆ 公司产品
  - Centauris Layer 2 Encryptors: High speed multi-protocol encryptors
  - Cerberis: A fast and secure solution of high speed encryption combined with quantum key distribution。典型的基于AES应用
  - Clavis<sup>2</sup>: QKD for R&D Applications
  - 探测器，随机数发生器，短脉冲激光源等



### Quantum-Safe Network Encryption



**Centauris CN9000 Series**

- ▶ High assurance, ultra-low latency encryption
- ▶ QKD-powered 3888 Gbps encryption
- ▶ Robust, scalable and simple
- ▶ Upgradable to Quantum Safe Security

[PRODUCT DETAILS](#)



**Centauris CN6000 Series**

- ▶ Robust, business class encryption
- ▶ Addressing the most performance-sensitive environments
- ▶ Ultra-reliable, reference grade for enterprise customers
- ▶ Upgradable to Quantum Safe Security

[PRODUCT DETAILS](#)



**Centauris CN4000 Series**

- ▶ High assurance, 10 Gbps, 64-core encryption
- ▶ Flexible, supports all Layer 2 Network Standards
- ▶ Cost-effective
- ▶ Easy installation and management

[PRODUCT DETAILS](#)



**Centauris CV1000 Virtual Encryption**

- ▶ Agile, scalable solution
- ▶ Multi-Layer (S, L2 & L4) Network Architectures
- ▶ 100% interoperability with IDQ-Centauris encryption
- ▶ Cost-Effective

[PRODUCT DETAILS](#)

### Quantum Key Distribution



**Clavis XG QKD System**

- ▶ Long range (up to 150 km)
- ▶ High key rate (>100 Kbps)
- ▶ Complex network topologies (ring, hub and spoke, meshed, star)
- ▶ Controlled and monitored centrally
- ▶ Interoperability with major Ethernet and OTN encryptors

[PRODUCT DETAILS](#)



**Cerberis XG QKD System**

- ▶ Short-medium range (up to 80 km)
- ▶ Standby key rate (Kbps)
- ▶ Complex network topologies (ring, hub and spoke, meshed, star)
- ▶ Controlled and monitored centrally
- ▶ Interoperability with major Ethernet and OTN encryptors

[PRODUCT DETAILS](#)



**XGR Series - QKD Platform**

- ▶ Open QKD platform for R&D applications
- ▶ Embedded QKD for key distribution
- ▶ Interface to external encryptors
- ▶ User-friendly interface for technology evaluation and testing

[PRODUCT DETAILS](#)



**Cerberis<sup>3</sup> QKD System**

- ▶ Complex network topologies (ring, hub and spoke)
- ▶ Interoperability with major Ethernet and OTN encryptors
- ▶ Easy integration in any data centre
- ▶ Centrally monitored solution
- ▶ Multiplexing of all channels on single fibre for metropolitan area

[PRODUCT DETAILS](#)

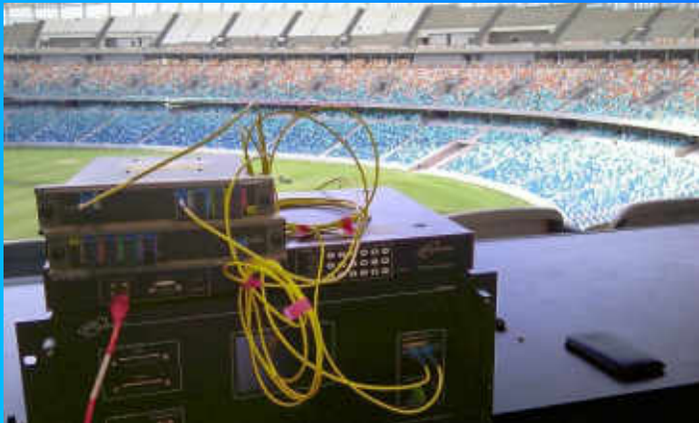


# ID Quantique

## 2019 SK Telecom Continues to Protect its 5G Network with Quantum Cryptography Technologies

### 2010 FIFA 世界杯

Durban, South Africa – The first use of ultra secure quantum encryption at a world public event, 基于AES 256

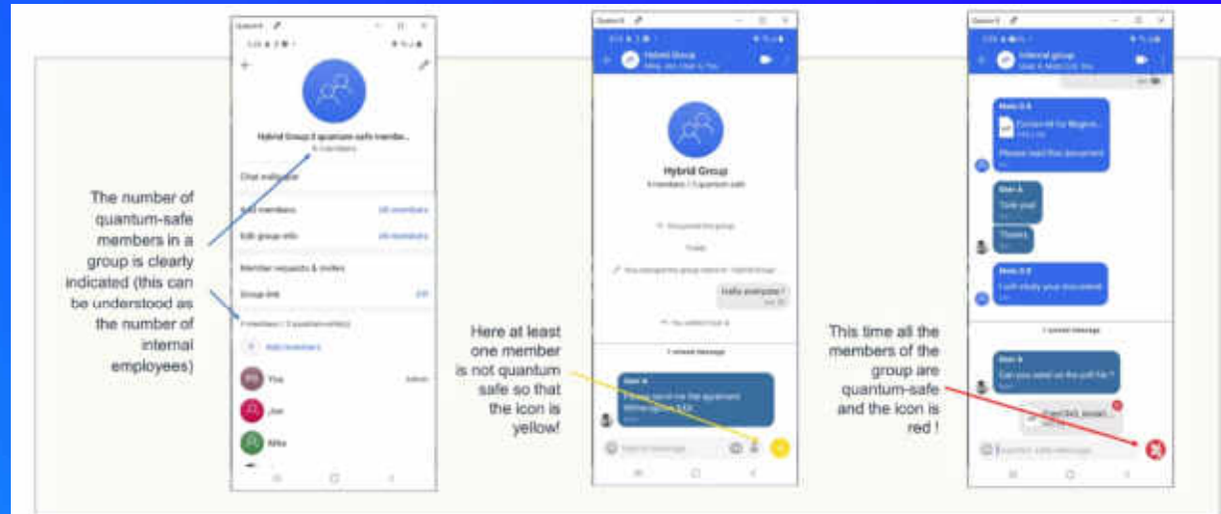


### SK Telecom Continues to Protect its 5G Network with Quantum Cryptography Technologies

- SK Telecom applied Quantum Random Number Generator (QRNG) to the subscriber authentication center of its 5G network
- SK Telecom plans to apply Quantum Key Distribution (QKD) technology to the Seoul-Daejeon section of its LTE and 5G networks to prevent hacking and eavesdropping
- SK Telecom is playing a pivotal role in global standardization of QKD and QRNG technologies at ITU-T.

# ID Quantique

Quantique and CryptoNext partner to deliver next-gen, quantum-safe messaging



The solution aims at enabling governments, enterprises and organizations of all types to manage sensitive communications for specific groups of people, such as executive teams, and/or specific projects.



Telefonica, Fortinet & IDQ demonstrate the first Quantum-Safe IPVPN connection suitable for managed datacentre interconnect

7th October 2021

Telefonica, Fortinet and IDQ have jointly demonstrated the first Quantum-Safe IPVPN connection suitable for offering a fully managed datacenter interconnection service.

[DISCOVER MORE](#)

# MagiQ

- ◆ 1999建立于美国，目前设有Boston总部和纽约Office。
- ◆ 大致从2008年起建立了MagiQ Research Labs，与US Army, DARPA, NASA以及与包括世界500强的多个公司进行联合研究。



MAGIQ QPN™ 8505

# MagiQ

MagiQ

Company Solutions Resources News & Events Contact Us



## MagiQ QPN™

Ultimate Cryptography Solution for Network Security



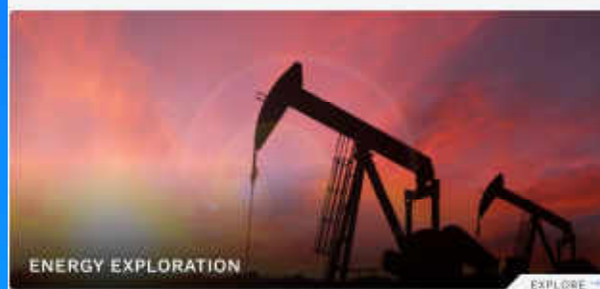
DEFENSE

EXPLORE



TELECOMMUNICATIONS

EXPLORE



ENERGY EXPLORATION

EXPLORE



NETWORK SECURITY

### MAGIQ QPN™

Ultimate Cryptography Solution for Network Security

EXPLORE

|   |   |   |   |   |
|---|---|---|---|---|
|  |  |  |  |  |
| Army  | DARPA   | JTRS  | NASA  | Navy  |

# MagiQ

## MagiQ QPN™: State of the Art Quantum Cryptography

MagiQ QPN is a market leading Quantum Cryptography solution that delivers advanced network security and fool-proof defense against the numerous cryptographic key distribution and management challenges.

Keys generated and disseminated using QPN quantum cryptography consist of truly random characters that are distributed based upon the laws of quantum mechanics, which guarantees that **keys cannot be intercepted during the key exchange session**. Therefore, MagiQ QPN provides security that will remain secure against future advances in algorithms, computational power, hardware design, and even quantum computing.

### How It Works

### Who Needs It?

### Features & Benefits

Protecting **financial information** is one of the highest priorities of corporations and entities involved in financial management and securities exchange. With MagiQ QPN, financial organizations can secure their most critical communication links to prevent intrusion and data theft. MagiQ QPN supports a variety of network architectures and provides the cryptographic key exchange infrastructure to protect the information channels.

**Storage area networks** offer the promise of protecting corporate assets offline by creating electronic copies of critical information for future retrieval. Encryption is used to protect the data link to the storage site (data in transit) and to protect the data at the site (data at rest). QPN guarantees high-security in storage area network applications to better meet customer security requirements now and for the future.

### Military and Government

Hostile forces are a real and a continuous threat to government and military network security. QPN can safeguard against hackers and unwanted network security breaches by "trusted" insiders attempting to access highly-classified government and military information.

MagiQ QPN enables future-proof quantum security for other industries as well:

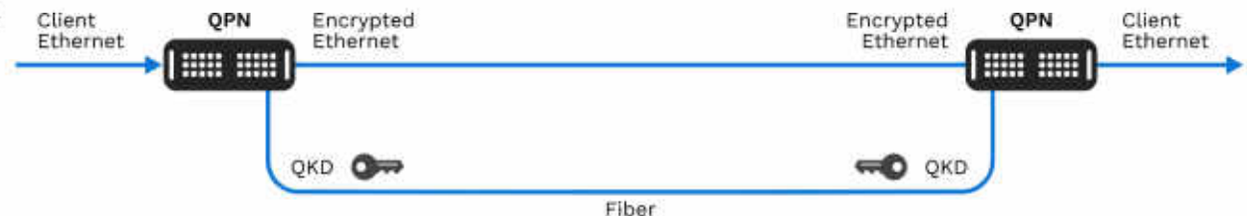
- ✓ R&D companies looking to protect trade secrets, intellectual properties, patents and business plans
- ✓ Voice and data service providers who need to secure confidential customer data and/or access to the network command channel
- ✓ Large Power Grid Providers open to terrorist or malicious hacking into the command and control channel interfaces

### How it Works

### Who Needs It?

### Features & Benefits

The security of quantum cryptography lies in its ability to exchange the encryption keys with absolute security – Quantum Key Distribution. By sending the key bits encoded at the single photon level on a photon-by-photon basis, quantum mechanics guarantees that the act of an eavesdropper observing a photon irretrievably changes the information encoded on that photon. Therefore, the eavesdropper can neither copy nor clone, nor read the information encoded on the photon without modifying it; eavesdropping is instantly detected making this key exchange uncompromisingly secure.



QPN implements the BB84 protocol, invented by Bennet and Brassard in 1984. This protocol assumes that the sender and recipient share an optical link (fiber) and a classical (non-quantum) unsecured communication channel, for example, a standard internet link,

QPN sends photons over the fiber to create the secure keys between two QPN stations. A photon is an elementary light particle that has measurable properties, like polarization, which can be 'up' or 'down'. These can be used to encode and transmit a value of a bit from one QPN station to the other. The transmitting QPN station uses a truly random number generator to come up with the value of the bit encoded on the photon.

The security of the BB84 protocol is based on the fundamental Heisenberg Uncertainty Principle, that states that observing a photon (eavesdropping) does change its properties, i.e., in the presence of eavesdropping, the values of the received bits will differ from the values of the bits sent. This fundamental principal eliminates the ability of any eavesdropper to hide his/her 'footprints on the photon'.

# 3节点光量子电话网络

- 任意两节点间的量子电话
- 任意节点对于另外两个节点的加密广播

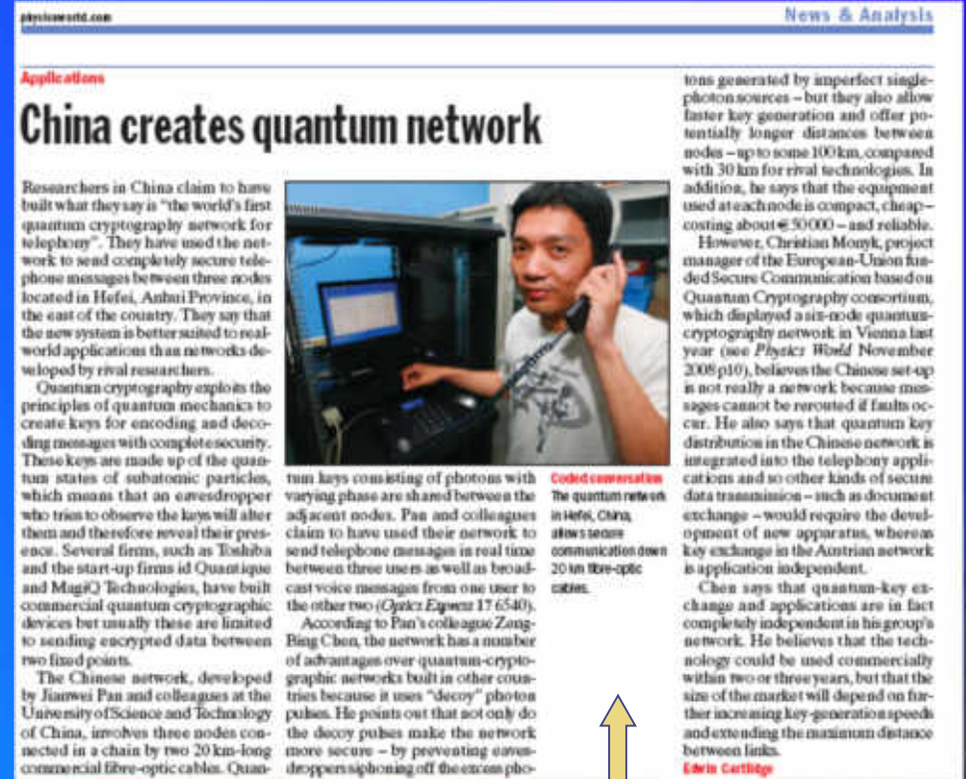


## Quantum Phone Calls

Certain conversations or transactions meant to be private. Yet despite the security of digital communication in one form or another, quantum mechanics closes that loophole.

有了这样的演示，量子隐私进入千家万户不会是很遥远的未来。

knowledge that the message cannot be opened by an eavesdropper, at least not without alerting you to the breach. **Chen et al. demonstrate a quantum key distribution protocol in a real-world application scenario, with the quantum key distributed over a network consisting of three nodes linked by 20 km of commercial fibre-optic cables.** The generated keys can be used to encrypt and send a message, so that quantum privacy in your own home may not be a too distant prospect. — ISO



Physics World 的报道

T.-Y. Chen et al., *Optics Express* Vol. 17, Iss. 8, pp. 6540–6549 (2009).

Science 的报道

# 5节点星型量子密钥分配网络系统

## 全通型量子通信网络



Chen *et al.*, *Optics Express* 18, 27217 (2010)

# 系统集成



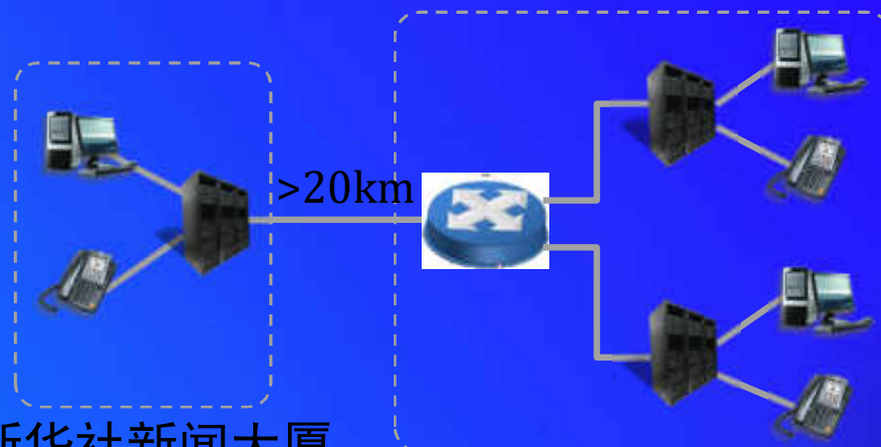
# 实用化城域量子通信网络



## 合肥全通型城域量子通信网络

Chen *et al.*, Opt. Express 17, 6540 (2009)

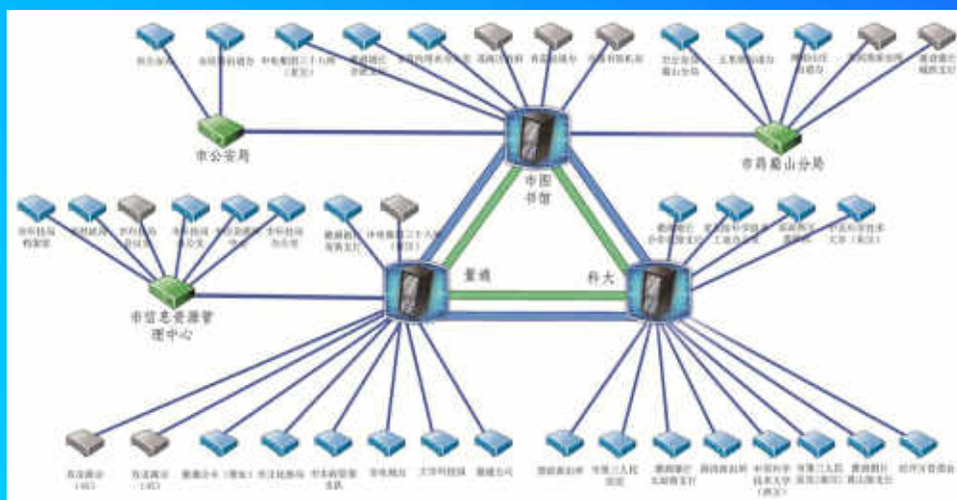
Chen *et al.*, Opt. Express 18, 27217 (2010)



新华社新闻大厦

新华社金融信息交易所

## 金融信息量子通信验证网(2012)



## 合肥城域量子通信试验示范网 (46个节点, 2012年)

# 量子通信产业化

我

们

的

征

程

是

星辰大海

科大国盾量子技术股份有限公司

用量子技术保护每一个比特 | Quantum Secures Every Bit



首页 | 公司介绍 | 产品中心 | 解决方案 | 新闻中心 | 人才招聘 | 联系我们 | 量子技术 | 诚聘英才



## 问天量子 服务安全

专业从事量子信息安全服务

我们为政府、金融、电力等行业信息安全部门提供信息安全保障

# 科大国盾量子技术股份有限公司 (QuantumCTek Co., Ltd.)



# 科大国盾量子技术股份有限公司 (QuantumCTek Co., Ltd.)

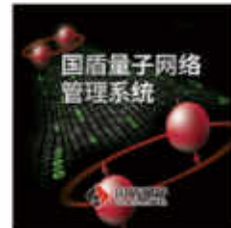
量子保密通信网络核心设备



量子安全应用产品



管控软件



核心组件



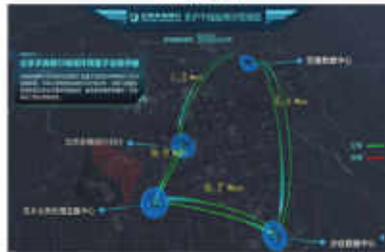
科学与科研仪器



大容量商用化超长距量子共纤传输应用



北京农商银行城域网量子技术应用



交通银行企业网银用例建设



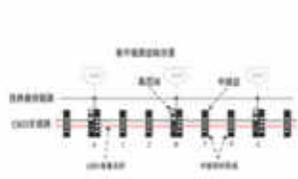
网商银行云上量子加密通信案例



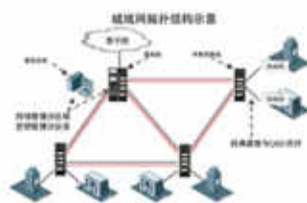
工商银行异地数据千公里级量子加密传输应用



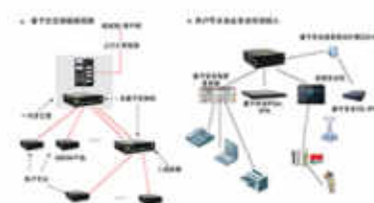
骨干网应用



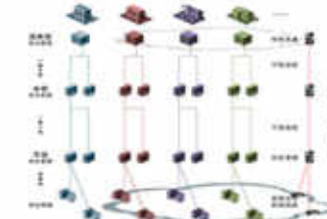
城域网应用



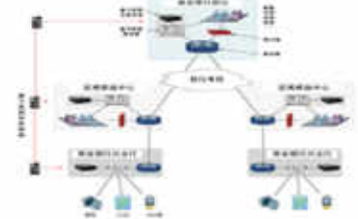
局域网应用



政务应用



金融应用



# 国盾量子

国盾量子 QuantumCTek

量子产品 解决方案 典型案例 旗下企业

## QuantumCTek

用量子技术保护每一个比特  
Quantum Secures Every Bit

开拓者 实践者 引领者

国盾量子 QuantumCTek

股票简称：国盾量子  
股票代码：688027

### 不忘初心 光量未来

科大国盾量子技术股份有限公司首次公开发行股票并在科创板上市仪式

保荐机构（主承销商）：国元证券股份有限公司  
二〇二〇年七月九日

# 科大国盾量子技术股份有限公司



## 量子安全加密路由器

量子安全加密路由器是结合量子保密通信技术与经典通信技术的高保密量子安全产品。该产品采用量子保密通信技术，结合设计理念 and 模块化可扩展的平台，凭借“安全可靠、性能强劲、一机多能、弹性扩展、轻松易维、绿色节能”六大特性，满足用户当前和未来各种业务部署的需求，为实现信息高安全传送提供智能而有弹性的设备平台。

**量子安全服务移动引擎**  
Quantum Safe Service-Mobile Engine  
Powered by QuantumCTek (国盾量子) and SANGFOR (深信服)

从“有线”迈向“无线”和“无限”  
量子安全服务进入移动模式

支持应用：5G/4G、Wi-Fi、有线网络、VPN、云应用



## 量子安全SSL VPN

量子安全SSL VPN产品是结合量子保密通信技术与SSL VPN技术的一款高保密量子安全产品。该产品为科大国盾量子携手深信服科技推出的量子安全SSL VPN产品，具备量子密钥保护、全面安全、快速接入等特性。

**国盾安全手机A2021H**

国盾安全手机(A2021H)将量子密钥通信技术融入国际一代智能5G终端，产品基于全端真跨网及系统和量子安全操作系统实现，与传统智能手机相比，其量子安全加密功能和操作系统在过往隐私保护的新时代具有应用价值。

| 关键特性      | 典型应用    |
|-----------|---------|
| 量子密钥高安全保护 | 移动通信    |
| 自主安全操作系统  | 移动办公/作业 |
| 防泄密功能     | 移动量子业务  |
| 方便易用      | 物联网     |
| 5G终端      | 移动支付    |
| AI智能语音引擎  |         |

## 60+比特层叠版

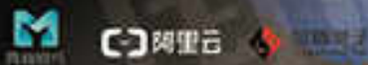


## 8比特减重版



# 科大国盾量子技术股份有限公司 (QuantumCTek Co., Ltd.)

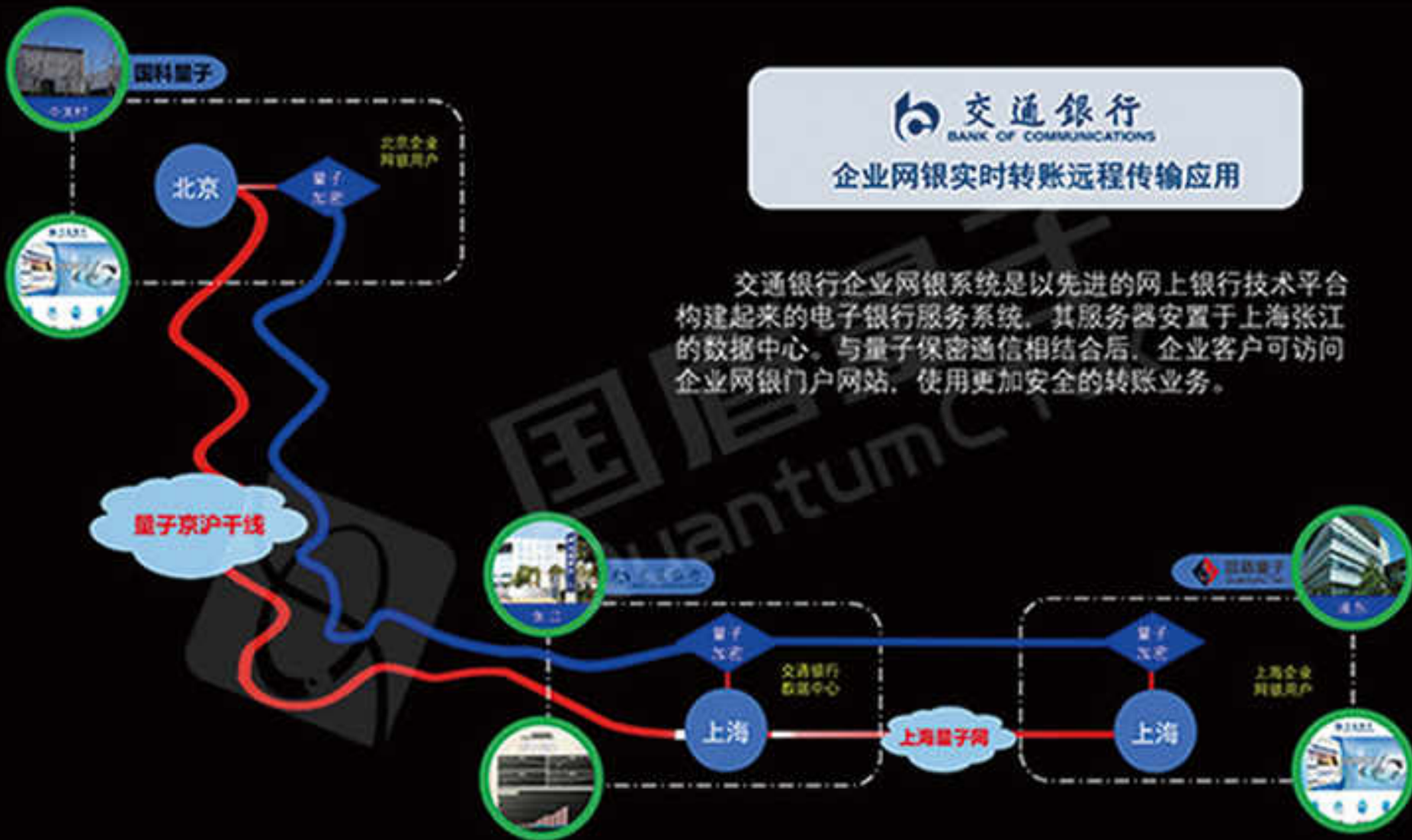
阿里云、科大国盾量子合作实现  
首个云上量子加密通信服务



华北3  
华北2  
华北1  
华东1  
华东2  
华南  
香港



# 科大国盾量子技术股份有限公司 (QuantumCTek Co., Ltd.)

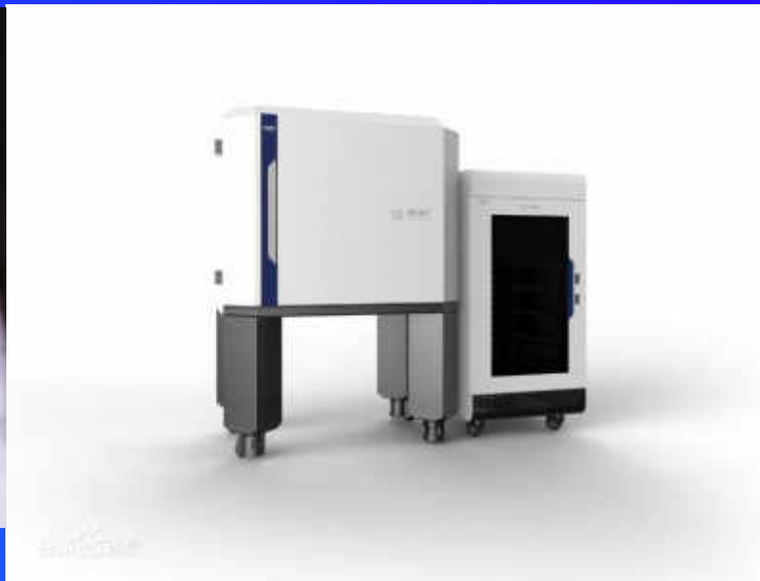


**交通银行**  
BANK OF COMMUNICATIONS  
企业网银实时转账远程传输应用

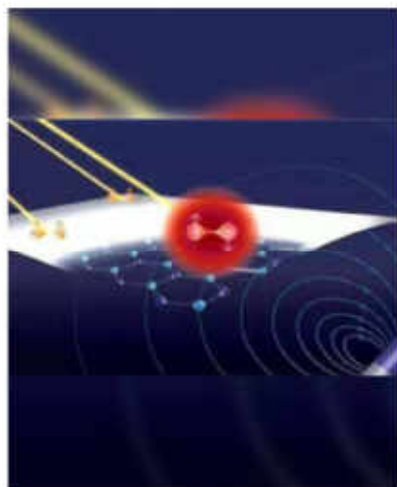
交通银行企业网银系统是以先进的网上银行技术平台构建起来的电子银行服务系统。其服务器安置于上海张江的数据中心。与量子保密通信相结合后，企业客户可访问企业网银门户网站，使用更加安全的转账业务。



# 国仪量子技术有限公司



# 国仪量子技术有限公司



## 高保真度量子控制

利用微波脉冲可以控制NV色心自旋态的翻转，从而构成量子逻辑门。通过精巧的设计脉冲序列，可以使得单比特量子逻辑门操作保真度达到99.99%。这是目前单比特量子逻辑门保真度的记录，并且达到了容错阈值。

推荐产品：[量子钻石单自旋谱仪](#)



## 量子算法

量子算法利用量子力学许多基本特性，如相干叠加性、并行性、纠缠性、测量坍缩等等，这些纯物理性质为计算效率的提高带来极大帮助，形成一种崭新的计算模式——量子算法。利用NV色心体系，演示了D-J算法、大数分解算法等，向实现室温量子计算机迈出了重要一步。

推荐产品：[量子钻石单自旋谱仪](#)



## 量子钻石原子力显微镜

基于NV色心和AFM扫描成像技术的量子精密测量仪器



## 量子钻石单自旋谱仪

基于NV色心的以自旋磁共振为原理的量子实验平台



## 金刚石量子计算教学机

基于NV色心自旋磁共振为原理的量子教学仪器



## 任意波形发生器

拥有四个相互独立的波形输出的高性能任意波形发生器

# 合肥本源量子计算科技有限责任公司

## 本源量子云

"五朵云"战略带来更全面的量子计算云服务

立即使用



## 玄微 XW S2-200

本源第二代半导体二比特量子处理器  
·超快精准控制 ·长相干快操控编码

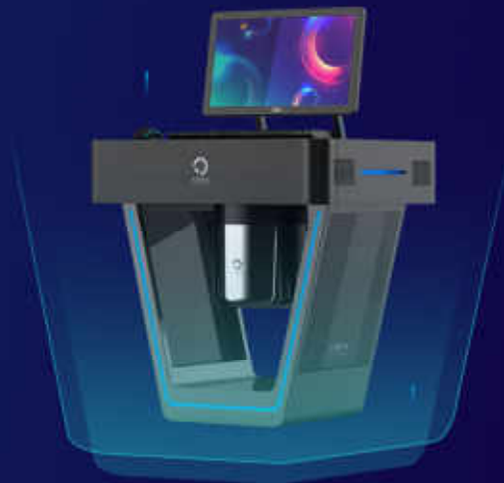
查看详情



## 本源量子在线教育

提供量子编程从零开始的系列辅导

立即学习



## 本源司南 Origin Pilot

国内第一款量子计算机操作系统



本源司南  
国内第一款量子计算机操作系统



本源悟源  
6比特超导量子计算机



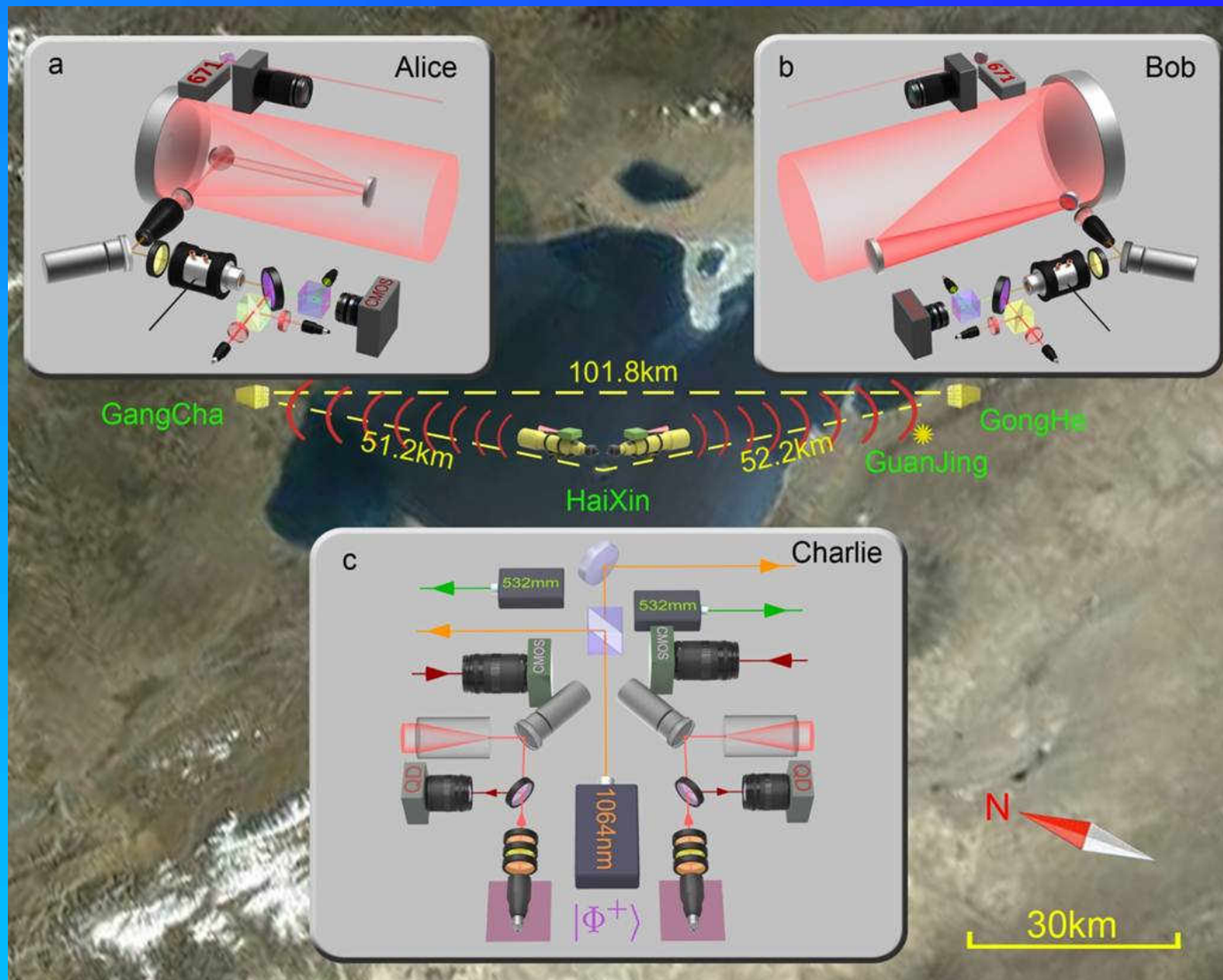
本源悟本 (敬请期待)  
2比特半导体量子计算机



# Free-Space Quantum Communication

Free-space quantum entanglement distribution (over 100km)

Yin et al., **Nature** 488, 185 (2012)



# 世界首颗量子卫星



# “墨子号”量子卫星与地面站通信试验照片公布

@曹俊IHEP

转flyingSpace：墨子号量子卫星和地面兴隆站进行的通信试验，红光为地面发射，绿光为墨子号发射（感谢韩越阳提供照片）

收起 | 查看大图 | 向左旋转 | 向右旋转



@曹俊IHEP



# “墨子号”量子卫星与地面站量子通信

世界首颗量子科学实验卫星“墨子号”成功发射

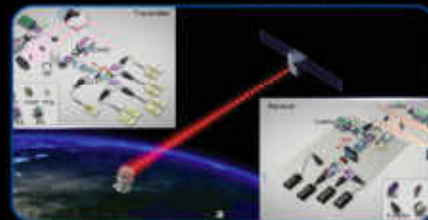
千公里级星地双向量子纠缠分发及空间尺度量子力学非定域性检验

01



1200公里星地量子密钥分发

02



1400公里地星量子隐形传态

03



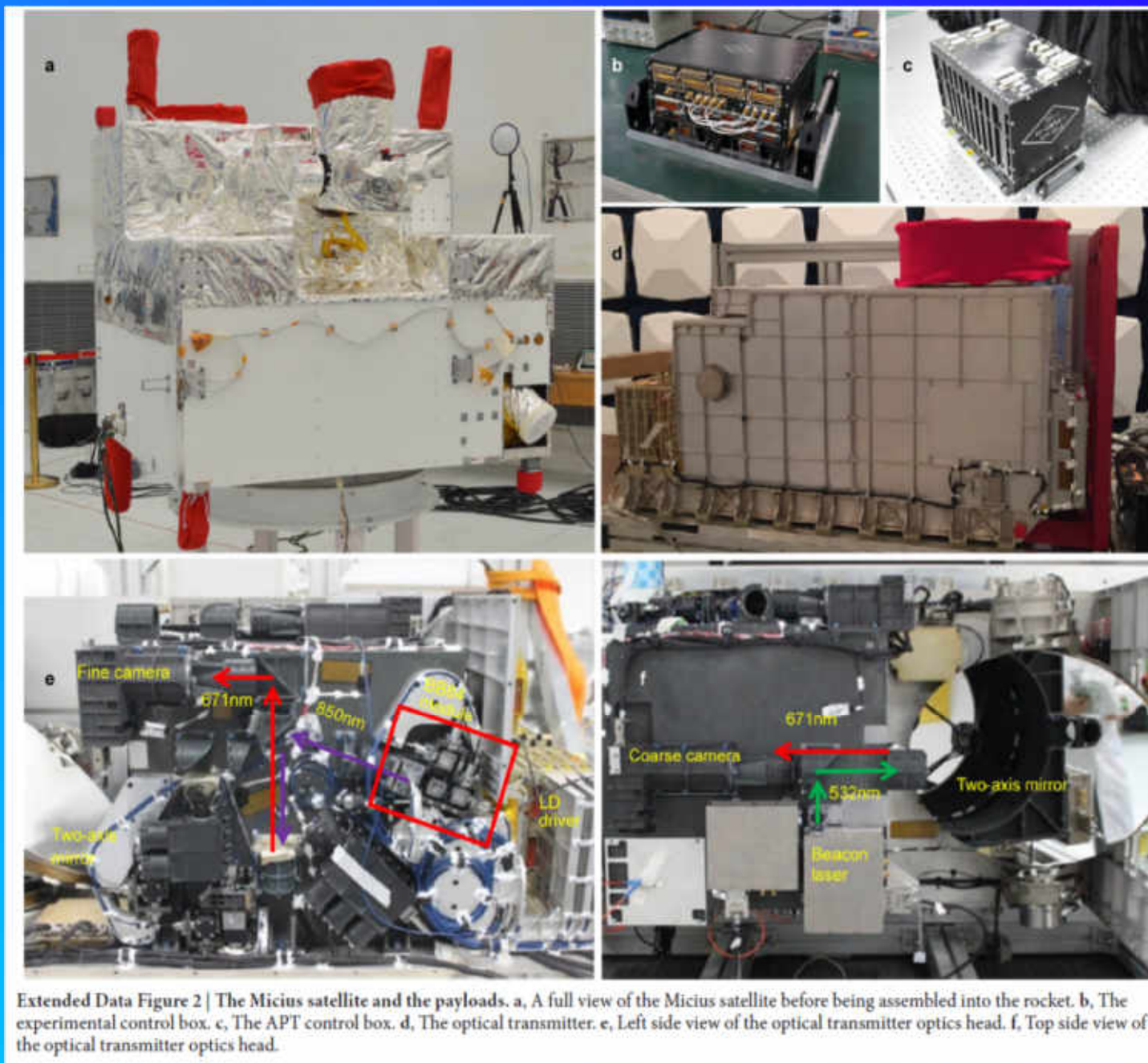
2017-08-10

热烈祝贺“墨子号”顺利完成  
三大科学实验任务

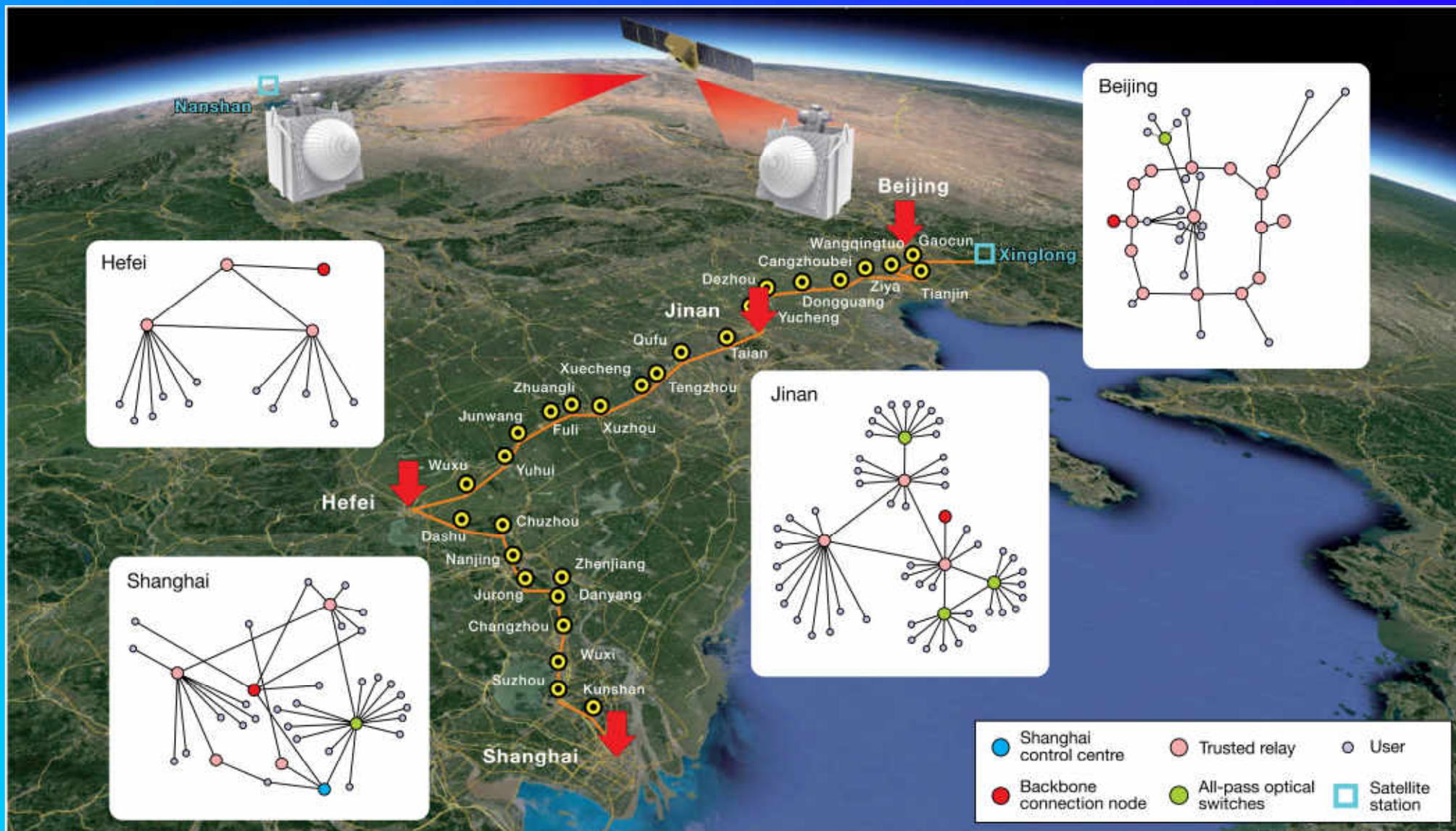
中国率先掌握星地一体广域量子通信网络技术

摘自国盾量子新闻

# “墨子号”量子卫星与地面站装置图



# 跨越4600公里的天地一体化量子通信网络



Y.A. Chen *et al.*, Nature 589, 214-219 (2021)

# 自由空间量子光学实验

C.-Y. Lu *et al.*: Micius quantum experiments in space.



FIG. 18. Full view of the Micius satellite and the main payloads. (a) Photograph of the Micius satellite prior to launch. (b) Transmitter 1 for QKD, entanglement distribution, and teleportation. (c) Transmitter 2, especially designed for entanglement distribution. (d) Experimental control box. (e) Entangled-photon source.

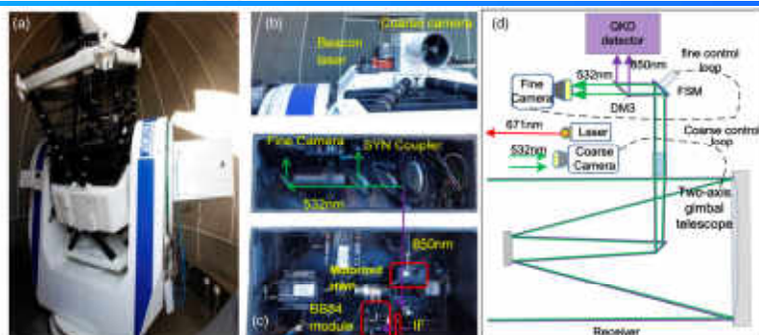


FIG. 23. Typical receiving ground station for the Micius satellite. (a) Two-axis gimbal telescope. (b) Beacon laser and coarse camera. (c) One of the two layers of the optical receiver box. (d) Typical optical design of the receiver including the receiving telescope, the ATP system, and the QKD-detection module. From Liao *et al.*, 2017a.

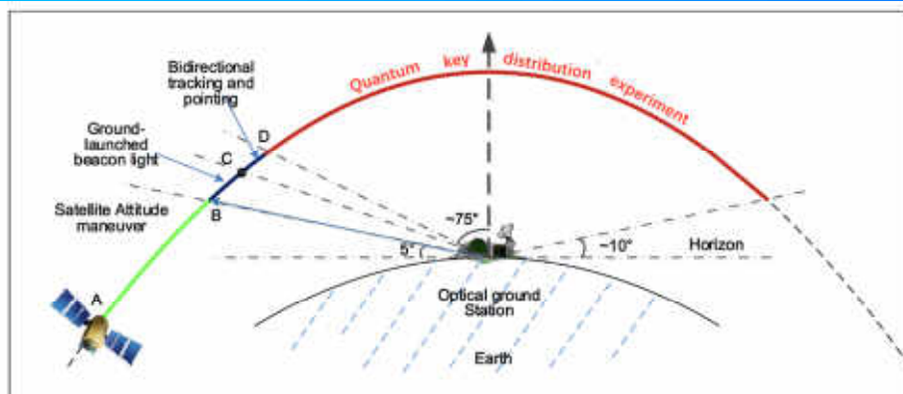


FIG. 27. Tracking and QKD processes during an orbit. From Liao *et al.*, 2017a.

Class. Quantum Grav. 29 (2012) 224011

D Rideout *et al*

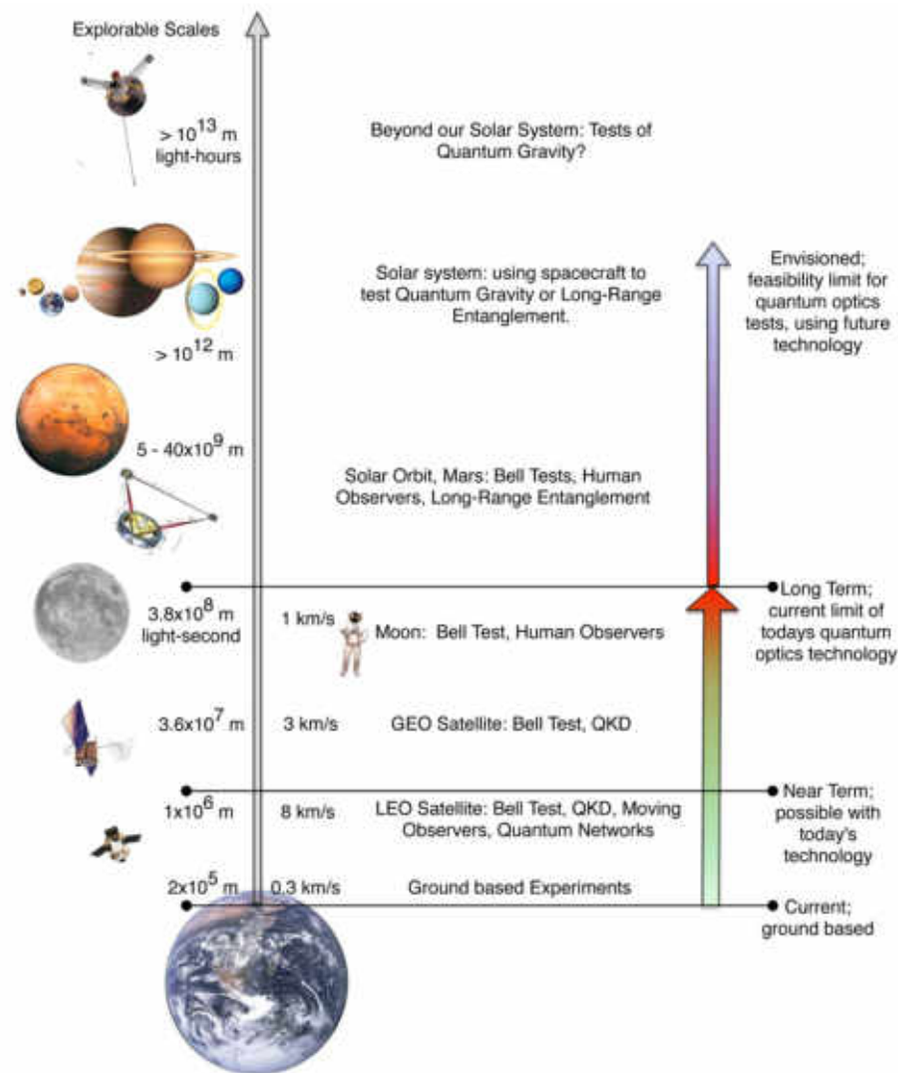


Figure 1. Overview of the distance and velocity scales achievable in a space environment explorable with man-made systems, with some possible quantum optics experiments at each given distance.

C.-Y. Lu *et al.*, Micius quantum experiments in space, Rev. Mod. Phys., 94 (2022) 035001.

# 美国量子信息国家战略

## ——以LANL为例

### The Quantum Institute

at Los Alamos National Laboratory

- ◆ 鼓励交叉研究
- ◆ 理论与实验相结合

*... the development of a fully operational quantum computer would demolish the concept of national security. Whichever country gets there first will have the ability to eavesdrop on the plans of its enemies. Although still in its infancy, quantum computing presents a potential threat to global security.*

Simon Singh, *The Code Book*



Advanced computing



Manhattan Project



Leading the international effort to plan the future of quantum information science.



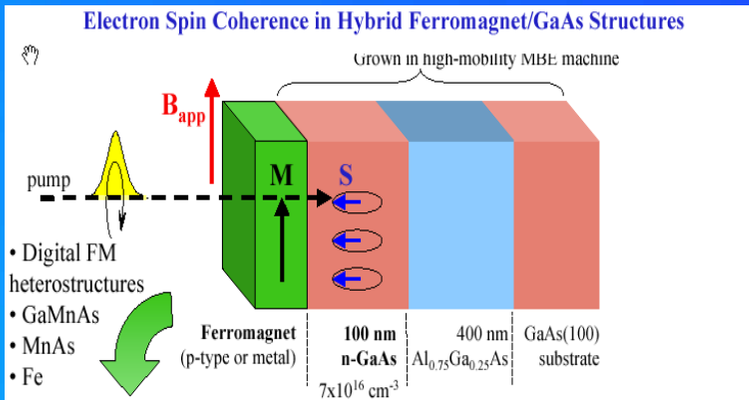
Cold-war deterrence



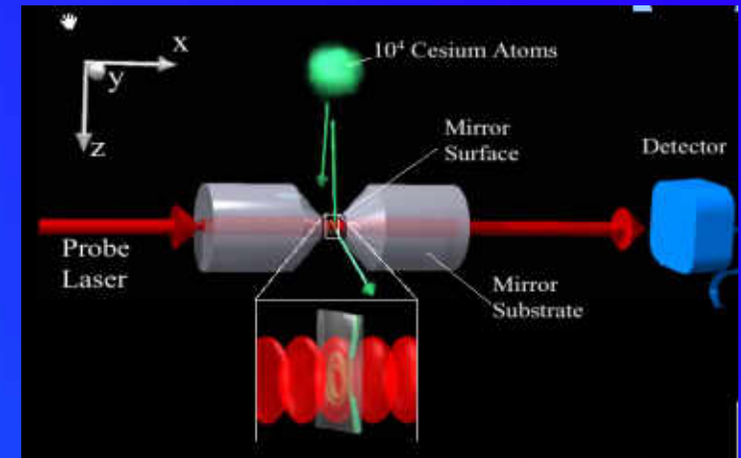
Non-proliferation space technology

# 量子信息处理的物理实现

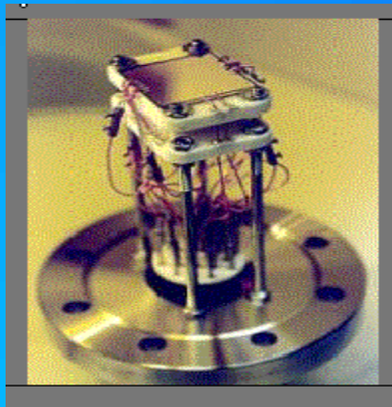
- **Liquid-state NMR**
- **NMR spin lattices**
- **Linear ion-trap spectroscopy**
- **Neutral-atom optical lattices**
- **Cavity QED + atoms**
- **Linear optics with single photons**
- **Nitrogen vacancies in diamond**
- **Electrons on liquid He**
- **Small Josephson junctions**
  - “charge” qubits
  - “flux” qubits
- **Spin spectroscopies, impurities in semiconductors**
- **Coupled quantum dots**
  - **Qubits:**  
spin, charge, excitons
  - **Exchange coupled, cavity coupled**



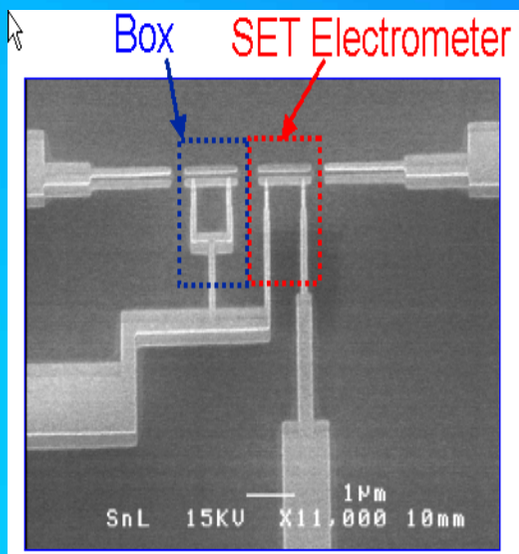
## Spintronics



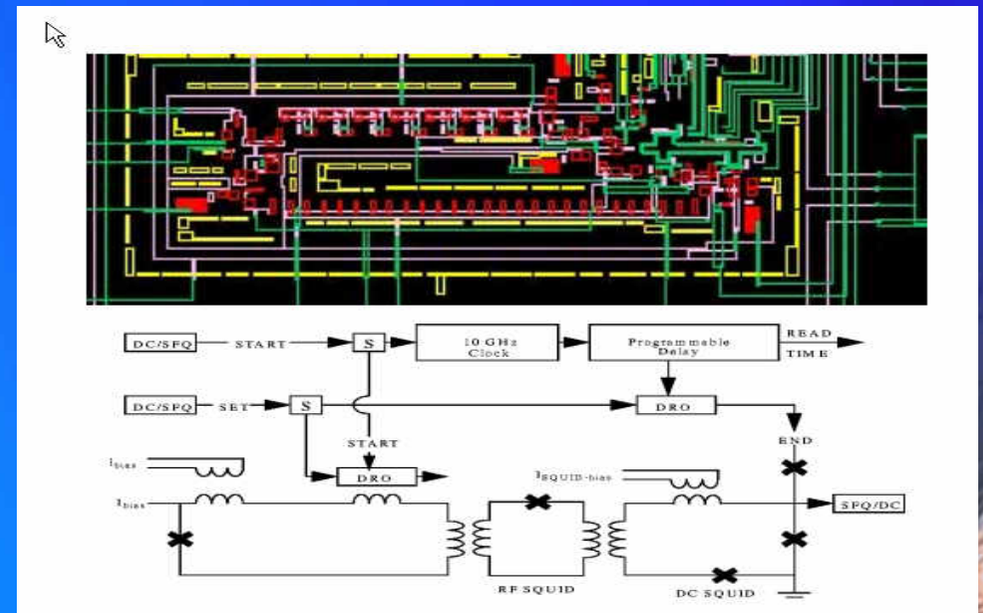
## Cavity QED



## Atom Chip



## Cooper Pair Box



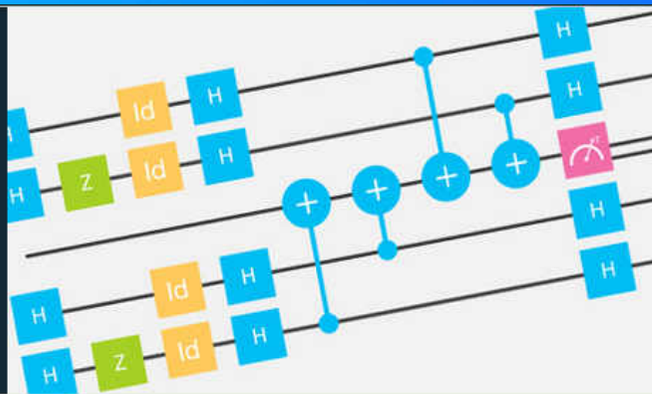
## RF-SQUID

# 量子信息，谁在做？

- Aarhus
- Berkeley
- Caltech
- Cambridge
- College Park
- Delft
- DERA (U.K.)
- École normale supérieure
- Geneva
- HP Labs (Palo Alto and Bristol)
- Hitachi
- id Quantique
- IBM Research (Yorktown Heights and Palo Alto)
- Innsbruck
- Los Alamos National Labs
- McMaster
- MagiQ
- Max Planck Institute-Munich
- Melbourne
- MIT
- NEC
- New South Wales
- NIST
- NRC
- Orsay
- Oxford
- Paris
- Queensland
- Santa Barbara
- Stanford
- Toronto
- USTC
- Vienna
- Waterloo
- Yale
- many others...



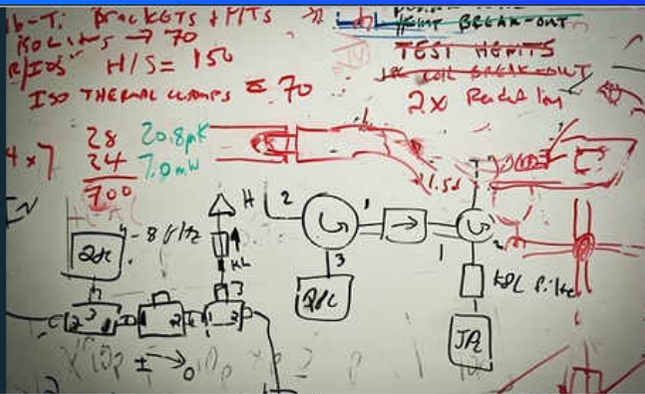
# 量子计算



## Demo: IBM Quantum Experience

Watch a demo of how to use the world's first quantum computing platform delivered via the IBM Cloud.

[▶ Watch the video](#)



## Quantum Computing on the Cloud

Hear from IBM experts about the new cloud-enabled quantum computing platform.

[▶ Watch the video](#)

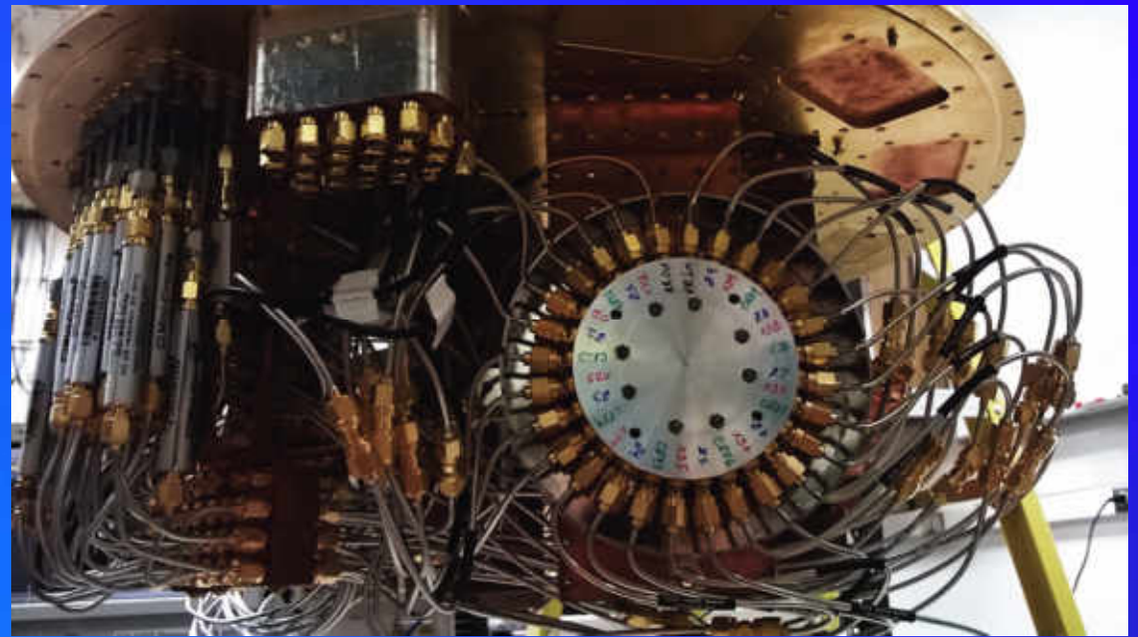
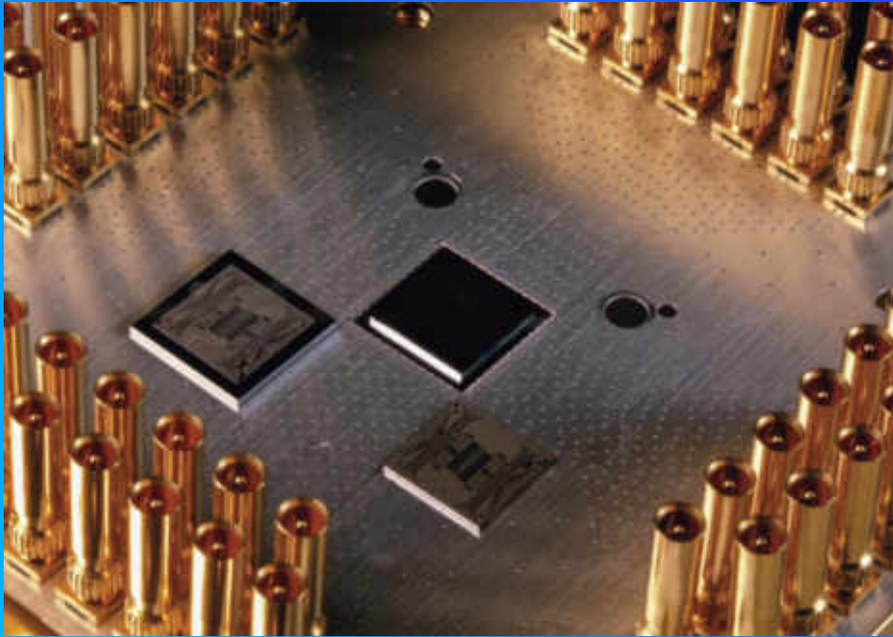


## IBM Quantum Computing Lab Tour

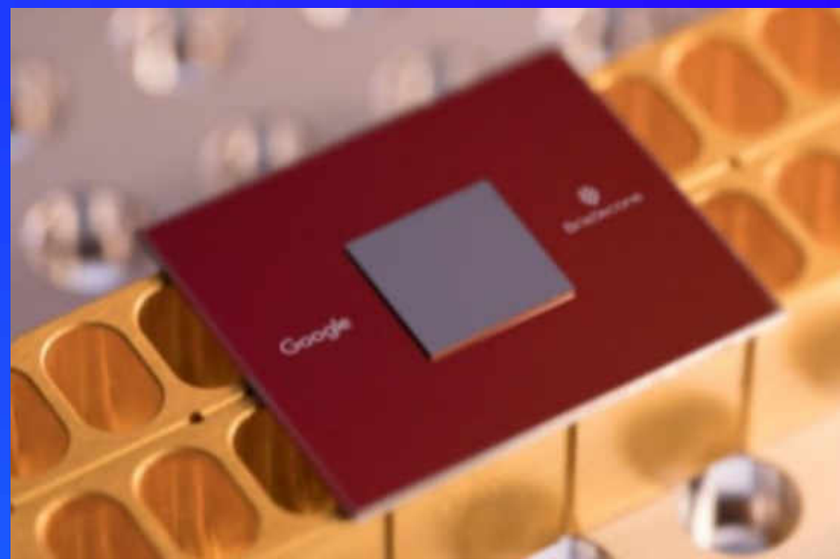
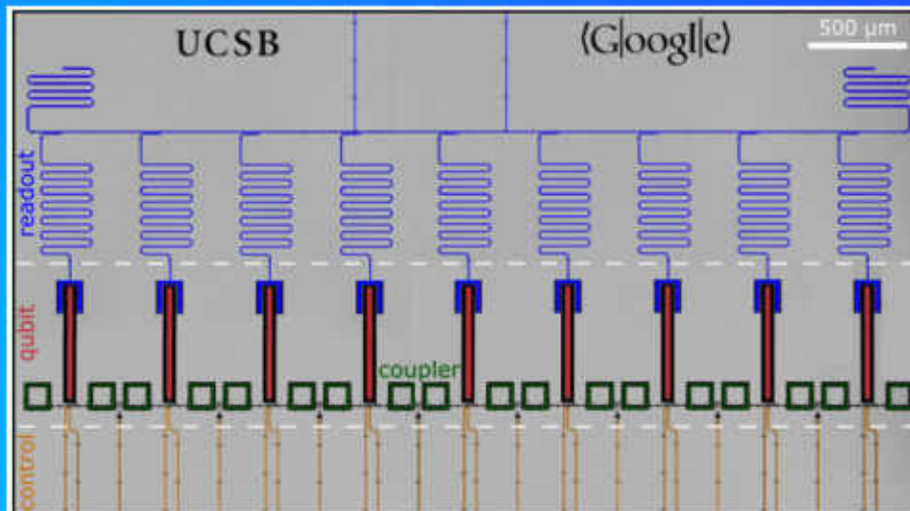
Explore a 360 degree look at the IBM Quantum Computing Lab at the Thomas J Watson Research Center.

[▶ Watch the video](#)

# Google量子计算



# Google量子计算



# Google

## Willow Chip

Number of qubits: 105  
Average connectivity: 3.47

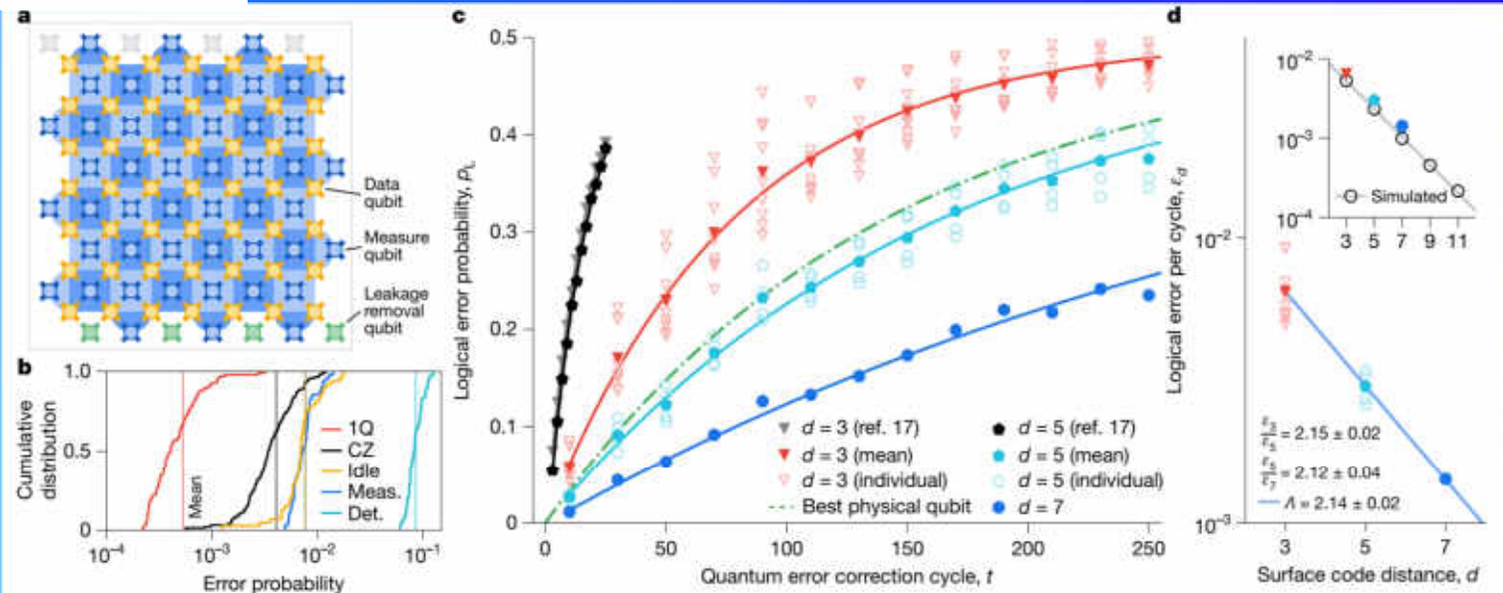
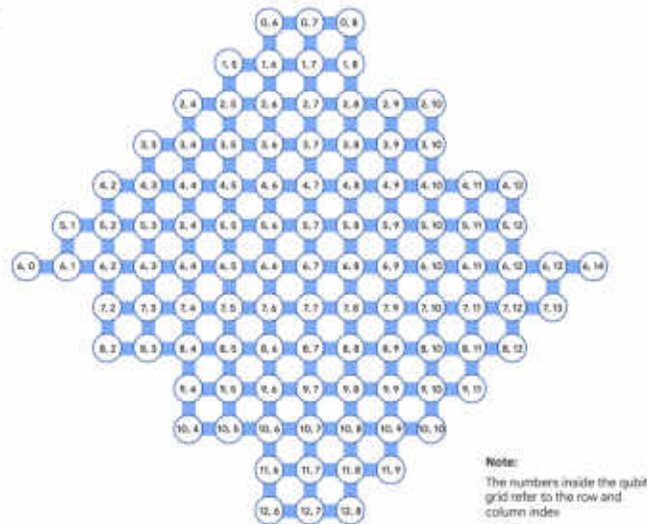
| Specifications                               | Quantum Error Correction (QEC, chip 1)     | Random Circuit Sampling (RCS, chip 2) |
|--|--|---------------------------------------|
| Single-qubit gate error (mean, simultaneous) | 0.035%                                     | 0.036%                                |
| Two-qubit gate error (mean, simultaneous)    | 0.33% (CZ)                                 | 0.14% (iswap-like)                    |
| Measurement error (mean, simultaneous)       | 0.77% (repetitive, measure qubits)         | 0.67% (terminal, all qubits)          |
| $T_1$ time (mean)                            | 68 $\mu$ s                                 | 98 $\mu$ s                            |
| Measurement rate (per second)                | 909,000 (surface code cycle = 1.1 $\mu$ s) | 63,000                                |
| Application performance                      | $\Lambda_{3,5,7} = 2.14$                   | XEB fidelity depth 40 = 0.1%          |

## Quantum error correction below the surface code threshold

Google Quantum AI

Nature volume 638, 920–926 (2025)

Qubit grid



**Fig. 1 | Surface code performance.** **a**, Schematic of a distance-7 ( $d = 7$ ) surface code on a 105-qubit processor. Each measure qubit (blue) is associated with a stabilizer (blue-coloured tile). Data qubits (gold) form a  $d \times d$  array. We remove leakage from each data qubit using a neighbouring qubit below it, with additional leakage removal qubits at the boundary (green). **b**, Cumulative distributions of error probabilities measured on the 105-qubit processor. Red, Pauli errors for single-qubit gates; black, Pauli errors for CZ gates; gold, Pauli errors for data qubit idle during measurement and reset; blue, identification error for measurement; teal, weight-4 detection probabilities (distance 7, averaged for 250 cycles). **c**, Logical error probability  $p_L$  for a range of memory experiment durations. Each data point represents  $10^5$  repetitions decoded with the neural

network and is averaged over the logical basis ( $X_L$  and  $Z_L$ ). Black and grey, data from ref. 17 for comparison. Curves, exponential fits after averaging  $p_L$  over code and basis. To compute  $\epsilon_g$  values, we fit each individual code and basis separately and report their average (Supplementary Information). **d**, Logical error per cycle,  $\epsilon_g$ , reducing with surface code distance  $d$ . Uncertainty on each point is less than  $7 \times 10^{-5}$ . The symbols match those in **c**. Means for  $d = 3$  and  $d = 5$  are computed from the separate  $\epsilon_g$  fits for each code and basis. Line, fit to equation (1), determining  $\Lambda$ . The inset shows simulations up to  $d = 11$  alongside experimental points, both decoded with ensemble matching synthesis for comparison. Line, fit to simulation;  $\Lambda_{sim} = 2.25 \pm 0.02$ .

## Our quantum computing roadmap

Our focus is to unlock the full potential of quantum computing by developing a large-scale computer capable of complex, error-corrected computations. We're guided by a roadmap featuring six milestones that will lead us toward top-quality quantum computing hardware and software for meaningful applications.



### MILESTONE 1

#### BEYOND CLASSICAL

Physical Qubits: 54  
Logical Qubit Error Rate: -

2019

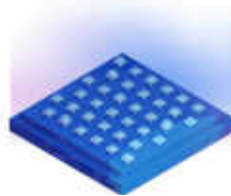


### MILESTONE 2

#### QUANTUM ERROR CORRECTION

Physical Qubits:  $10^7$   
Logical Qubit Error Rate:  $10^{-2}$

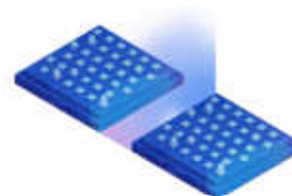
2023



### MILESTONE 3

#### BUILDING A LONG-LIVED LOGICAL QUBIT

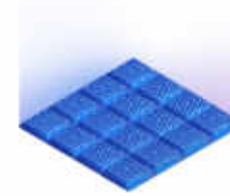
Physical Qubits:  $10^9$   
Logical Qubit Error Rate:  $10^{-6}$



### MILESTONE 4

#### CREATING A LOGICAL GATE

Physical Qubits:  $10^8$   
Logical Qubit Error Rate:  $10^{-9}$



### MILESTONE 5

#### ENGINEERING SCALE UP

Physical Qubits:  $10^5$   
Logical Qubit Error Rate:  $10^{-6}$



### MILESTONE 6

#### LARGE ERROR-CORRECTED QUANTUM COMPUTER

Physical Qubits:  $10^6$   
Logical Qubit Error Rate:  $10^{-12}$

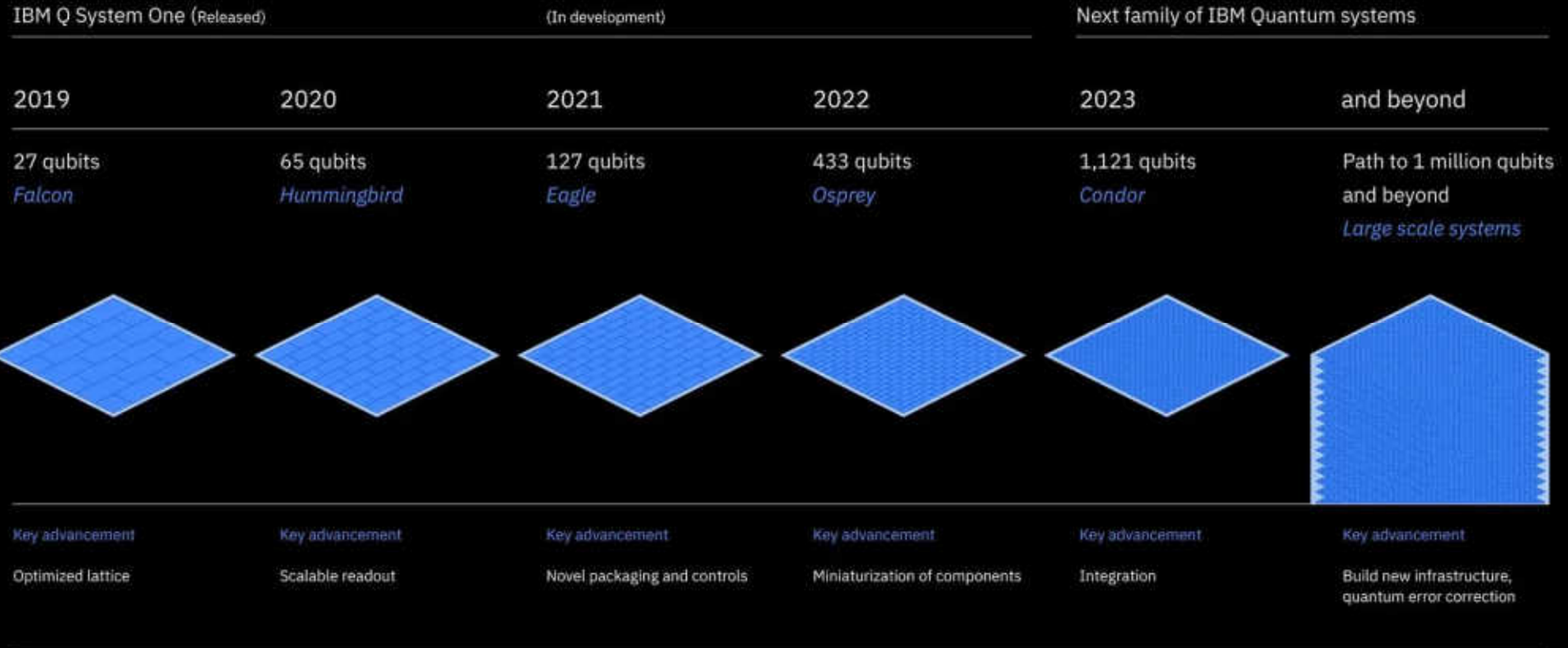
# IBM量子计算



# IBM量子计算



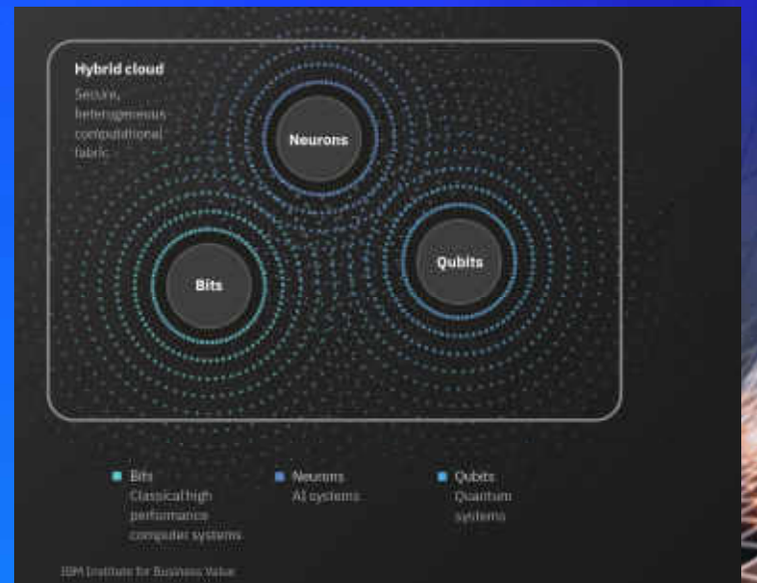
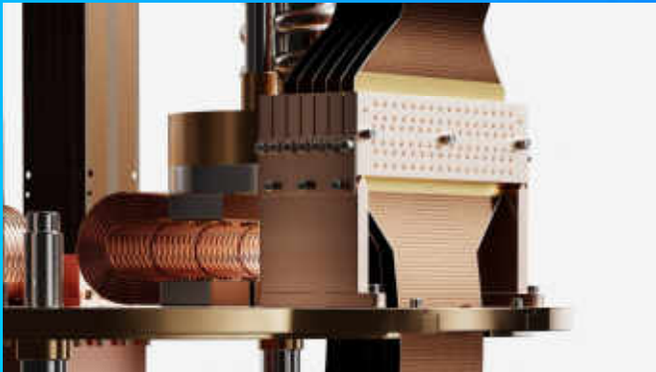
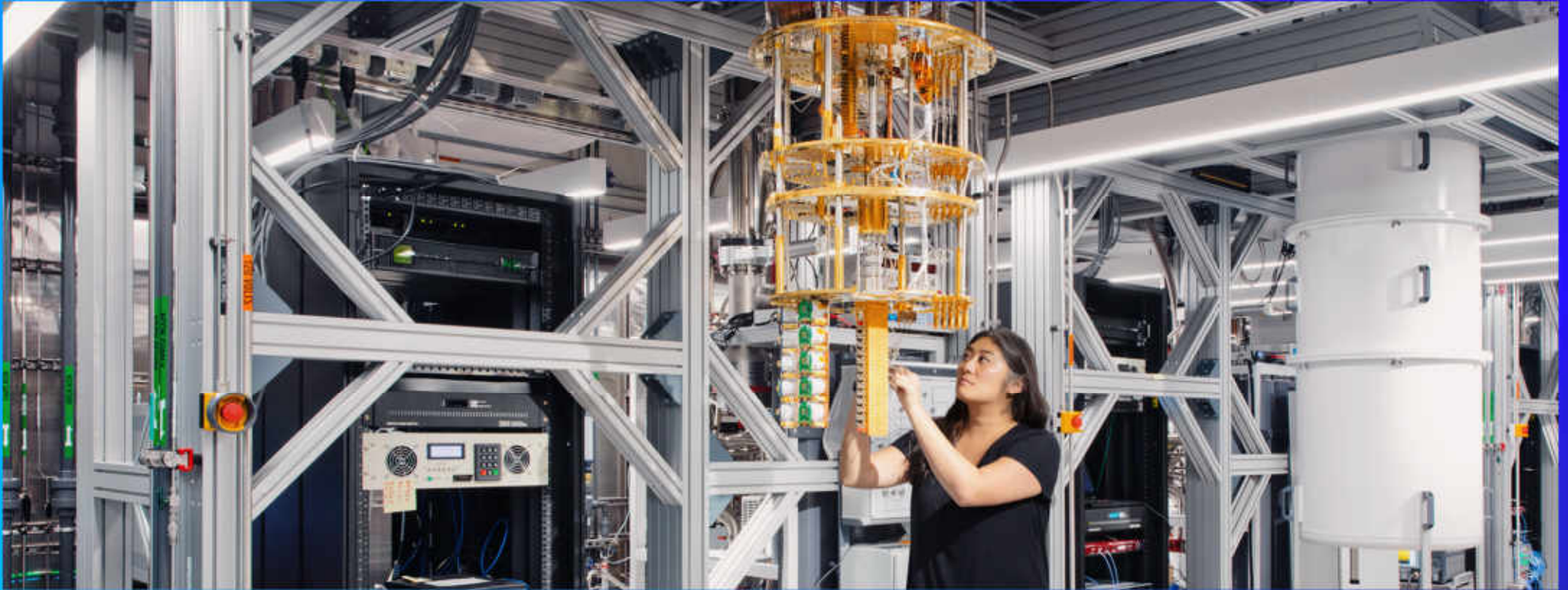
## Scaling IBM Quantum technology



A look at IBM's roadmap to advance quantum computers from today's noisy, small-scale devices to larger, more advanced quantum systems of the future. Credit: StoryTK for IBM

<https://www.ibm.com/blogs/research/2020/09/ibm-quantum-roadmap/>

# IBM量子计算



| Qubits  | 2        | 3          | 10           | 16         | 20           | 30           | 35            | 100   | 280                                     |
|---|----------|------------|--------------|------------|--------------|--------------|---------------|---|---|
| Classical bits required to represent an entangled state | 512 bits | 1,024 bits | 16 kilobytes | 1 megabyte | 17 megabytes | 17 gigabytes | 550 gigabytes | more than all the atoms on the planet Earth | more than all the atoms in the universe |

IBM Institute for Business Value

# IBM量子计算

## Latest news

Learn how quantum computers empower researchers to tackle problems that once seemed unsolvable.

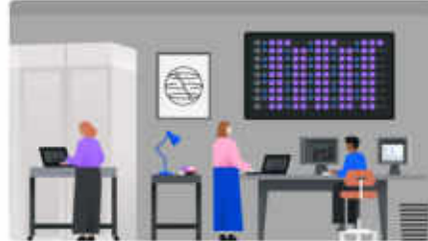
[View all](#) →



**Boost your quantum credentials with new Qiskit v2.X developer certification**

10 Sep 2025 • Gemma Dawson, Borja Peropadre, Luciano Bello, Robert Davis

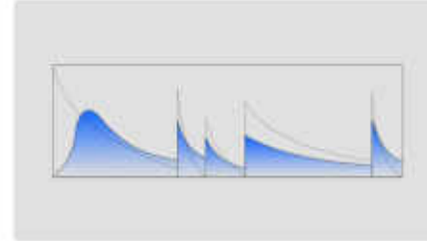
[Enablement](#) [Qiskit](#)



**IBM Quantum Credits: Apply today for access to cutting-edge IBM quantum capabilities**

13 Aug 2025 • Katie Harrison, Sieglinde Pfäendler, Sanskriti Deva, Leanne Cherry, Robert Davis

[Research](#)



**Relay-BP: The world's fastest, most accurate decoder for qLDPC error correction codes**

4 Aug 2025 • Leanne Cherry

[Error Correction & Mitigation](#) [Research](#)



**Applications are open for the Qiskit advocate program**

28 Jul 2025 • Radha Pyari Sandhu, Astri Cornish, Robert Davis

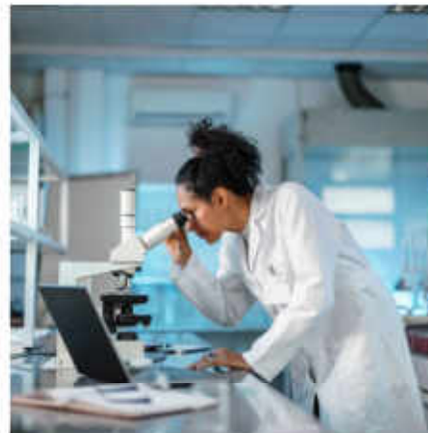
[Community](#) [Qiskit](#)



**Moderna**

[Read the story](#) →

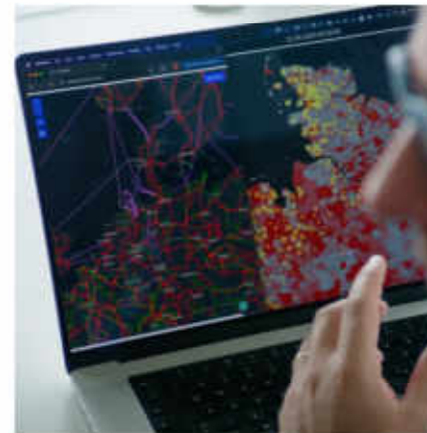
Envisioning a near-term quantum-enabled biotechnology pipeline.



**RIKEN & Cleveland Clinic**

[Read the story](#) →

Modeling chemistry for the future of drug discovery.

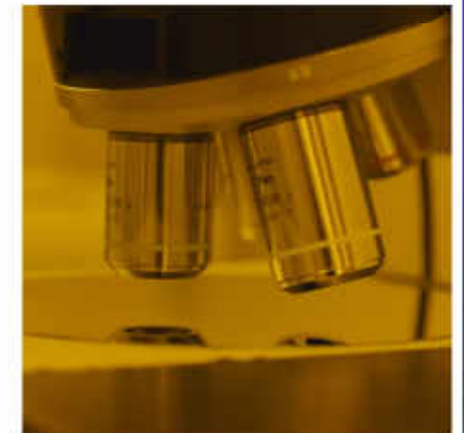


**E.ON**

[Watch the case study](#) @

Using quantum computing to help tackle electrical grid complexity.

[Read the story](#) →



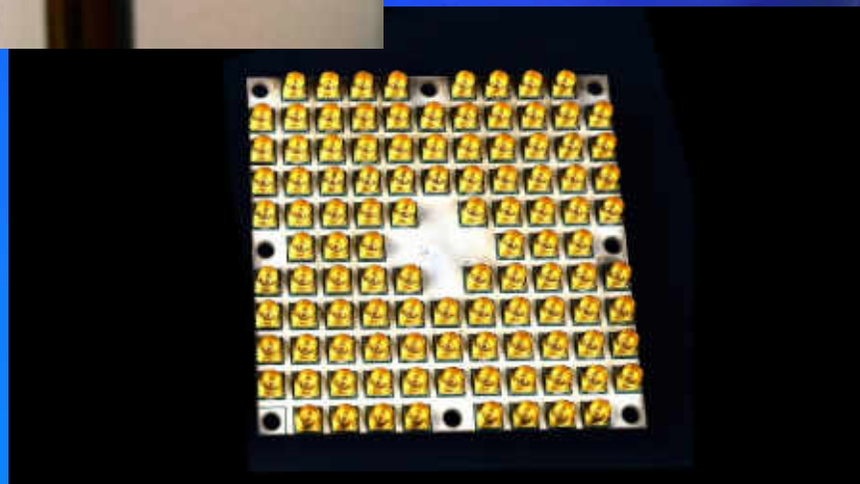
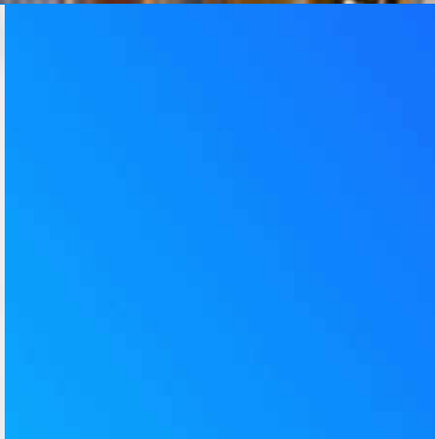
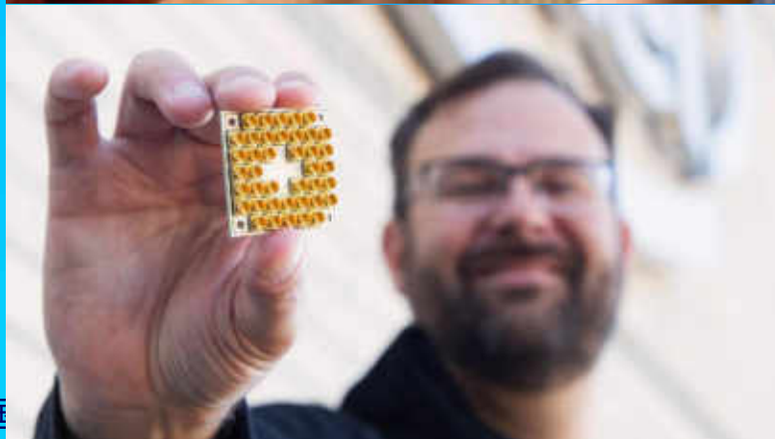
**JSR**

[Read the story](#) →

Charting a new future for the global semiconductor industry.



# Intel量子计算



# Intel量子计算

## A TIMELINE OF QUANTUM COMPUTING



### PHENOMENOLOGICAL PHASE

1950s - 1990s

Primarily theoretical research, with limited physical experimentation



### EXPERIMENTAL PHASE

1990s - 2000s

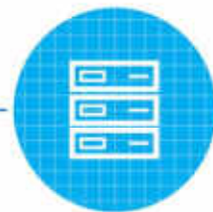
Establishment of fundamental mechanisms with physical apparatus



### REALIZATION PHASE

2010s

Development of quantum processors and rudimentary quantum computers



### SYSTEM PHASE

2015 - 2025

System-level engineering for practical quantum computers



### COMMERCIAL PHASE

2025 and beyond

Production use of quantum computing systems to solve real-world problems



Fluid Dynamics



Astrophysics

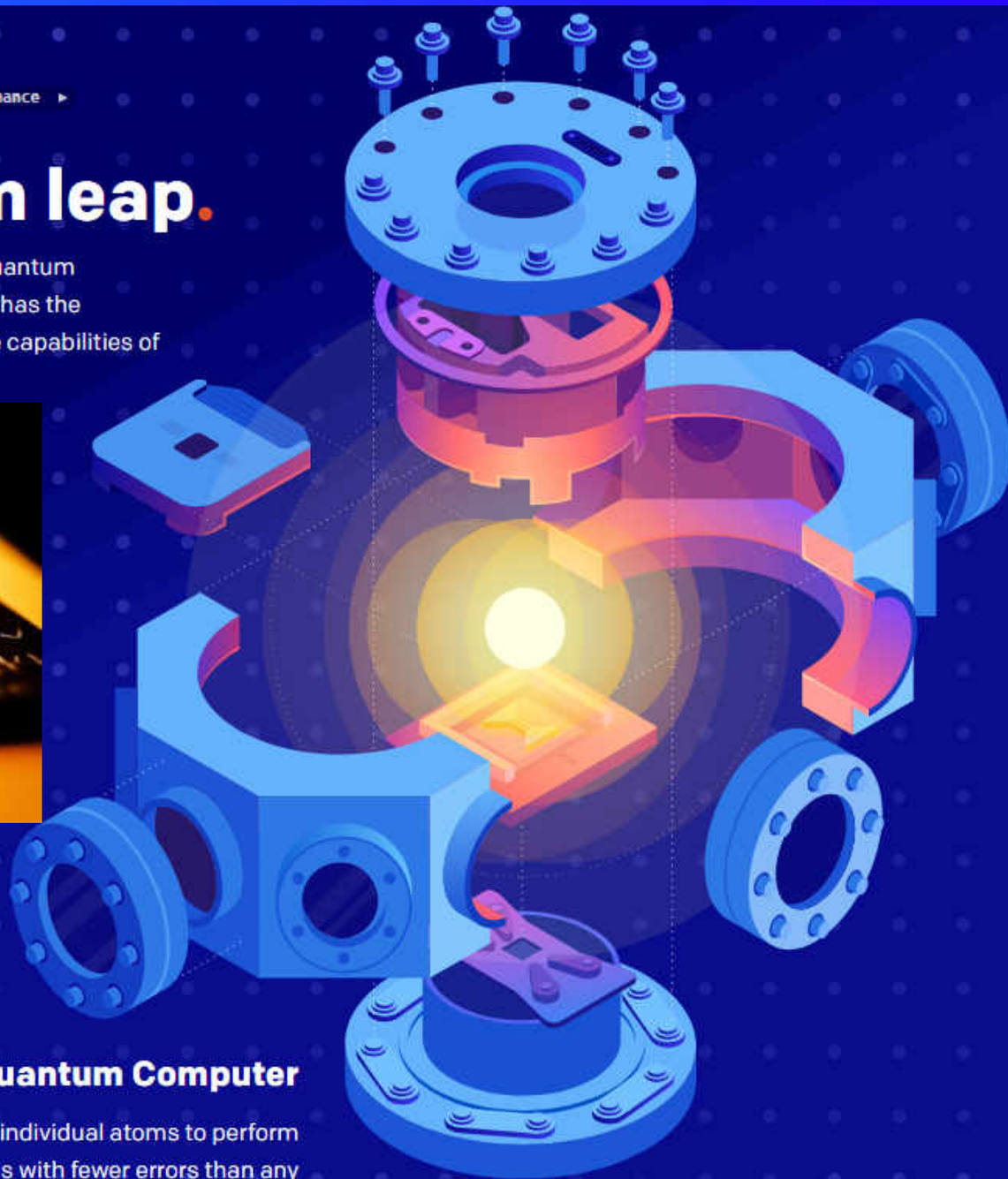
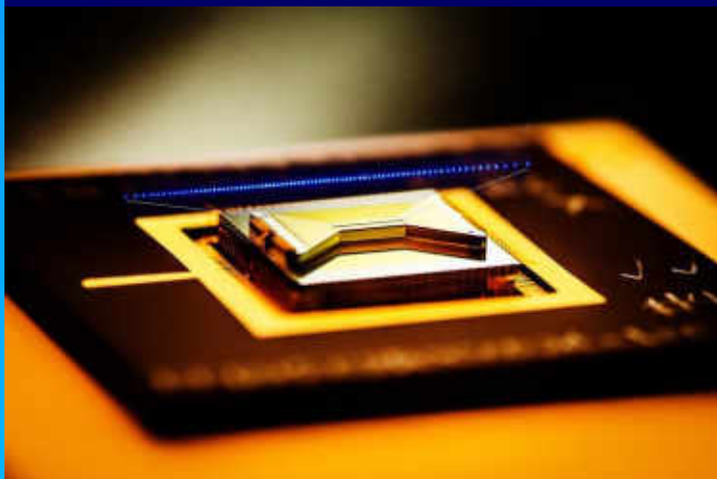


Materials Design

NEW IonQ breaks records for quantum computing performance ▶

# A true quantum leap.

Introducing the first commercial trapped ion quantum computer. By manipulating individual atoms, it has the potential to one day solve problems beyond the capabilities of even the largest supercomputers.



## The World's Most Advanced Quantum Computer

Our quantum cores use lasers pointed at individual atoms to perform longer, more sophisticated calculations with fewer errors than any quantum computer yet built. In 2019, leading companies will start investigating real-world problems in chemistry, medicine, finance, logistics, and more using our systems.

Preliminary benchmark test results on IonQ hardware as of December 10, 2018.

## Qubits

Qubits are the basic unit of information storage on a quantum computer. After they're initialized, logical operations—called gates—are performed on them.

Maximum loaded 160 qubits

Single-qubit gates performed on up to 79 qubits

Two-qubit gates performed on all pairs of up to 11 qubits

## Error Rate

Gate fidelity is a measure of the accuracy of a single gate. Gates that manipulate one qubit at a time are less complex and less error-prone than gates that operate on two qubits. The following benchmarks were captured on a fully-connected 11-qubit configuration.

## Average fidelities

Single-qubit gates >99%

Two-qubit gates >98%\*

## Best fidelities

Single-qubit gates 99.97%

Two-qubit gates 99.3%\*

## Minimum fidelities

Single-qubit gates >99%

Two-qubit gates >96%\*

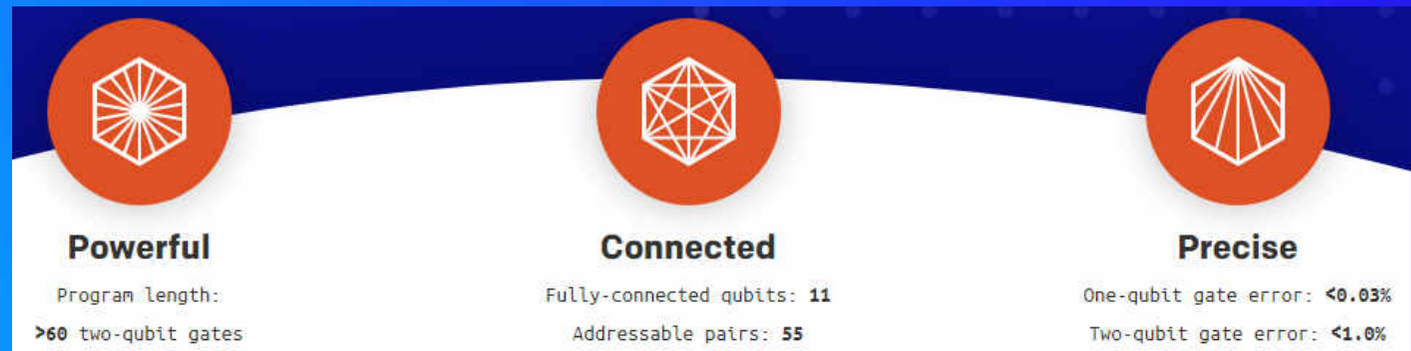
\* not corrected for state preparation and measurement errors.

## Benchmark: Bernstein-Vazirani Algorithm

The Bernstein-Vazirani Algorithm is a basic test of the ability of a quantum computer to simultaneously evaluate possibilities that conventional computers must calculate one at a time. The complexity of the test is determined by the maximum length in bits of an oracle—an arbitrary number the computer must determine.

10-qubit oracle success rate 73.0%

Classical computer success rate ~0.2%



# IonQ



|                            | IonQ Aria                  | Forte                      | Forte Enterprise           |
|----------------------------|----------------------------|----------------------------|----------------------------|
| <b>System Availability</b> | <a href="#">Learn More</a> | <a href="#">Learn More</a> | <a href="#">Learn More</a> |
| Commercial Availability    | ✓                          | ✓                          | ✓                          |
| System Sales               | —                          | ✓                          | ✓                          |
| <b>Performance</b>         |                            |                            |                            |
| Algorithmic Qubits (#AQ)   | #AQ 25                     | #AQ 36                     | #AQ 36<br>Target           |
| Physical Qubits            | 25                         | 36                         | 36                         |
| 2QG Fidelity               | 99.4%                      | 99.6%                      | 99.6%<br>Target            |
| 1QG Fidelity               | 99.94%                     | 99.98%                     | 99.98%<br>Target           |
| <b>Specifications</b>      |                            |                            |                            |
| Connectivity               | All-to-all                 | All-to-all                 | All-to-all                 |
| Operating System           | First Gen                  | First Gen                  | First Gen                  |
| Laser System               | Acousto-Optic Modulator    | Acousto-Optic Deflector    | Acousto-Optic Deflector    |
| Error Mitigation           | ✓                          | ✓                          | ✓                          |

# IonQ

## IonQ Roadmap for Large-Scale, Fault-Tolerant Quantum Computers



Built on pioneering trapped ion research, IonQ's roadmap is enabled by the nearly 1,000 patented hardware and software breakthroughs that were developed at IonQ, integrated from strategic acquisitions.

### Original IonQ #AQ Roadmap

| 2024                  | 2025                  | 2026                   | 2027                   | 2028                     |
|-----------------------|-----------------------|------------------------|------------------------|--------------------------|
| 36 Algorithmic Qubits | 64 Algorithmic Qubits | 256 Algorithmic Qubits | 384 Algorithmic Qubits | 1,024 Algorithmic Qubits |

### Updated Technology Roadmap

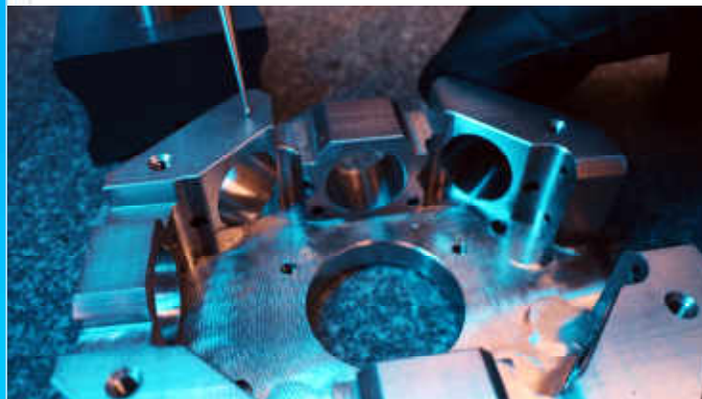
| 2024  | 2025  | 2026  | 2027  | 2028   | 2029   | 2030  |
|---|---|---|---|--|--|---|
| <b>Commercial Quantum Computers</b><br><b>36</b> Physical Qubits<br><b>99.96%</b> Physical Qubit Fidelity<br><br>All-to-All Connectivity<br>Optical Gate Operations<br>1D Qubit Array | <b>Commercial Quantum Computers</b><br><b>64</b> Physical Qubits<br><b>99.99%</b> Physical Qubit Fidelity<br><br>All-to-All Connectivity<br>Microwave Gate Operations<br>2D Qubit Array<br>Mid-Circuit Measurement<br>Parallel Operations | <b>Commercial Quantum Computers</b><br><b>256</b> Physical Qubits<br><b>99.99%</b> Physical Qubit Fidelity<br><b>12</b> Logical Qubits<br><b>&lt;1.00E-7</b> Logical Error Rate<br><br>All-to-All Connectivity<br>Microwave Gate Operations<br>2D Qubit Array<br>Mid-Circuit Measurement<br>Parallel Operations | <b>Commercial Quantum Computers</b><br><b>10,000</b> Physical Qubits<br><b>99.99%</b> Physical Qubit Fidelity<br><b>800</b> Logical Qubits<br><b>&lt;1.00E-7</b> Logical Error Rate<br><br>All-to-All Connectivity<br>Microwave Gate Operations<br>2D Qubit Array<br>Mid-Circuit Measurement<br>Parallel Operations | <b>Commercial Quantum Computers</b><br><b>20,000</b> Physical Qubits<br><b>99.99%</b> Physical Qubit Fidelity<br><b>1,600</b> Logical Qubits<br><b>&lt;1.00E-7</b> Logical Error Rate<br><br>All-to-All Connectivity<br>Microwave Gate Operations<br>2D Qubit Array<br>Mid-Circuit Measurement<br>Photonic Interconnect<br>Parallel Operations | <b>Commercial Quantum Computers</b><br><b>200,000</b> Physical Qubits<br><b>99.99%</b> Physical Qubit Fidelity<br><b>8,000</b> Logical Qubits<br><b>&lt;1.00E-12</b> Logical Error Rate<br><br>All-to-All Connectivity<br>Microwave Gate Operations<br>2D Qubit Array<br>Mid-Circuit Measurement<br>Photonic Interconnect<br>Parallel Operations | <b>Commercial Quantum Computers</b><br><b>2,000,000</b> Physical Qubits<br><b>99.99%</b> Physical Qubit Fidelity<br><b>80,000</b> Logical Qubits<br><b>&lt;1.00E-12</b> Logical Error Rate<br><br>All-to-All Connectivity<br>Microwave Gate Operations<br>2D Qubit Array<br>Mid-Circuit Measurement<br>Photonic Interconnect<br>Parallel Operations |
| <b>Development Systems</b><br><b>36+</b> Physical Qubits  | <b>Development Systems</b><br><b>64-100+</b> Physical Qubits  | <b>Development Systems</b><br><b>100-256+</b> Physical Qubits   |   |  |  |   |

### Examples of Expected Commercialization Opportunities Unlocked

Examples of Expected Commercialization Opportunities Unlocked:

- AI/ML** Synthetic Data Generation — More Parameters
- Optimization** Structural Analysis in CAE — More Mesh Points Modeled
- Simulation** Chemical Reaction Modeling — More Orbitals
- AI/ML** GMP Fine-Tuning — Higher Accuracy
- Optimization** Unit Commitment in Electric Grids — More Variables
- Simulation** Protein Folding For Drug Discovery — Larger Peptides
- AI/ML** Image Change Detection — Higher Accuracy
- Optimization** Vehicle Routing — More Variables
- Simulation** Laminar Fluid Dynamics — More Complex Models
- AI/ML** AI Agent Assignment — More Agents
- Optimization** Fantasy Sports Team Picking — More Dimensions Modeled
- Simulation** Drug-Target Affinity Prediction With Solvent Model — Larger Molecules
- AI/ML** Medical Imaging Analysis — Higher Resolution
- Simulation** Battery Materials Discovery — More Complex Models
- Simulation** Pharma Catalysts Redesign — More Orbitals
- Optimization** Institutional Portfolio Rebalancing — More Assets
- AI/ML** Training Robotic AI Models — More Parameters
- AI/ML** Quantum Federated Learning — More Parameters
- Optimization** Optimization Of AI Agent Action Planning — More Actions
- Simulation** Materials Discovery For Advanced Medical Equipment — More Complex Models
- Simulation** Carbon Capture Catalyst Design — Larger Molecules
- Simulation** Polymorph Screening For Drug Discovery — Larger Molecules

[View Quantum Roadmap](#)

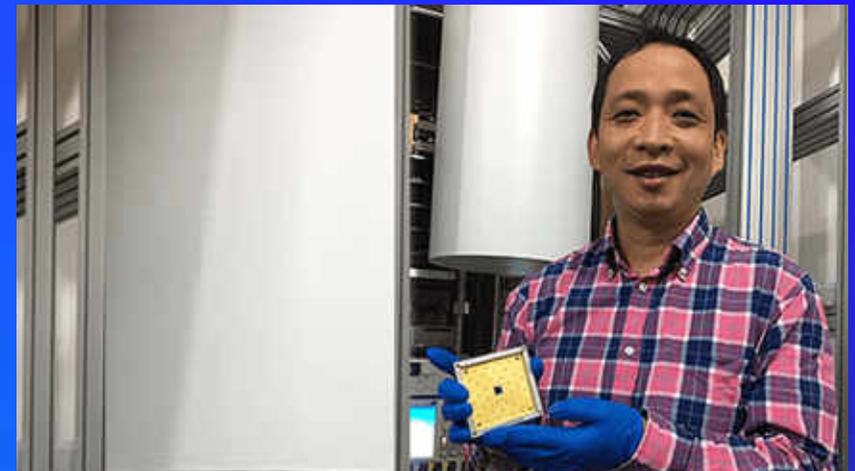
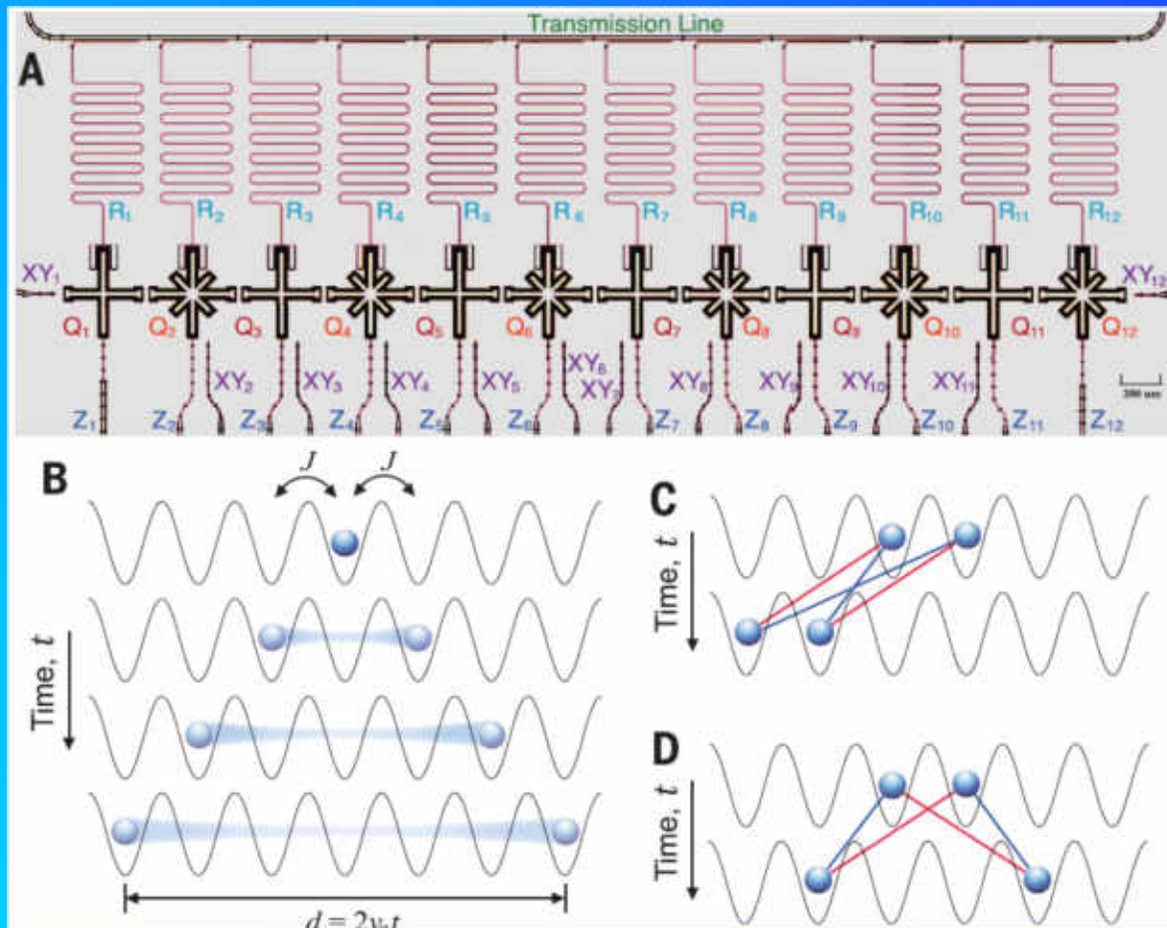


Copyright © 2025, IonQ, Inc.

# 我国量子计算

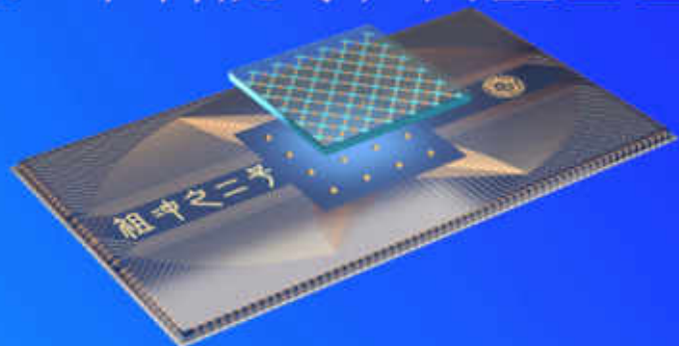
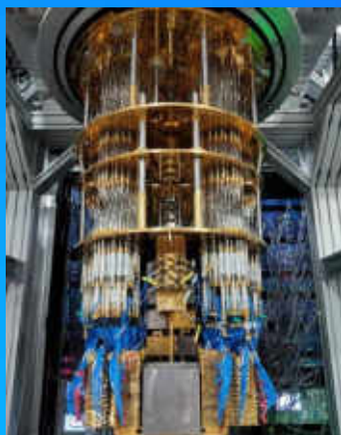
USTC, 清华, 浙大, 中科院等; 阿里巴巴, 腾讯, 百度, 华为等

Yan *et al.*, Science 364, 753–756 (2019)



# 我国量子计算

USTC, 清华, 浙大, 中科院等; 阿里巴巴, 腾讯, 百度, 华为等



66比特可编程超导量子计算原型机“祖冲之二号”



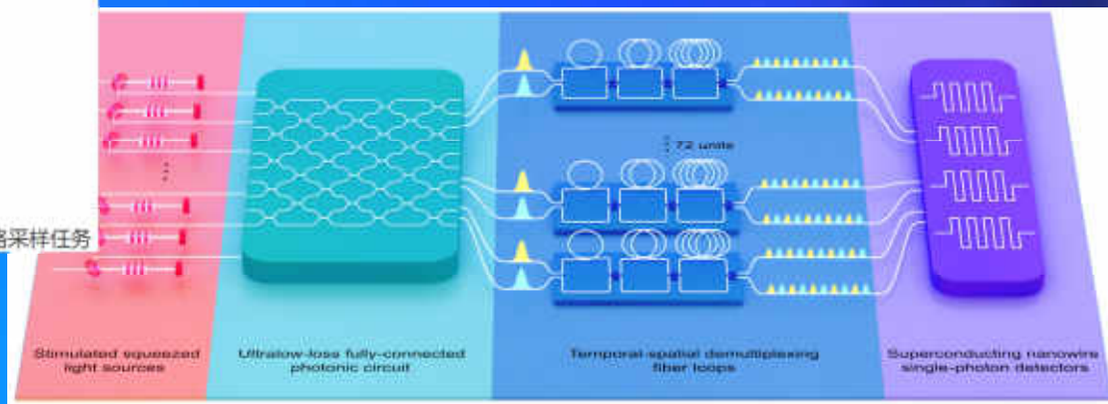
可编程二维 62 比特超导处理器“祖冲之号”的量子行走

113个光子  
144模式的  
量子计算原型机  
“九章二号”



图:祖冲之三号芯片示意图。105个可读取比特和182个耦合比特集成在同一个芯片上执行量子随机线路采样任务

“祖冲之三号”



255个光子的量子计算原型机“九章三号”

# D-Wave

## It's Time to Start Your Quantum Journey

Don't be left behind. Forward-thinking organizations see quantum as an opportunity to leap ahead of the competition. From finding efficiencies and reducing waste to decreasing time to solution and solving problems abandoned due to complexity, the business value is real.

[Get Access to the Quantum Computing Industry Report](#)

40% of large enterprises surveyed are already experimenting with quantum computing.

Source: 451 Research

# D:WAVE

QBTS  
LISTED  
NYSE

# @dvantage2

## NEXT-GENERATION EXPERIMENTAL PROTOTYPE

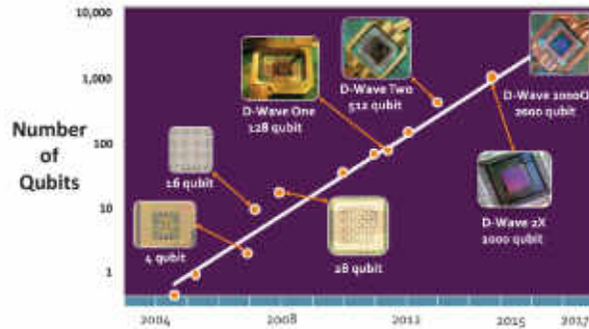
## Get Business Advantage

From 25 hours of work to 2 minutes per week, 80% less manufacturing waste, 60% return on investment, 57% reduction in emissions. This is what quantum can do today for real-world applications.

[Explore Customer Success Stories](#)

# D-Wave

## D-Wave Product Generations



**4,400+ Qubits**  
Solve more complex computational problems

**40,000+ Couplers**  
Dense connectivity supports compact, high-fidelity problem embeddings.

**20-Way Connectivity\***  
Zephyr™ topology enables embedding of more complex problems

**40% Higher Energy Scale\***  
Contributes to faster time-to-solution and high-quality results

**2x Coherence\***  
Enhances overall performance and drives faster time-to-solution

**4x Lower Noise\***  
Reduces noise for enhanced solution stability

**Fast Anneal**  
Enables quicker, more coherent quantum computations

**Hybrid Solver Integration**  
Enables scaling via quantum-hybrid computing, with support for up to 2 million variables.

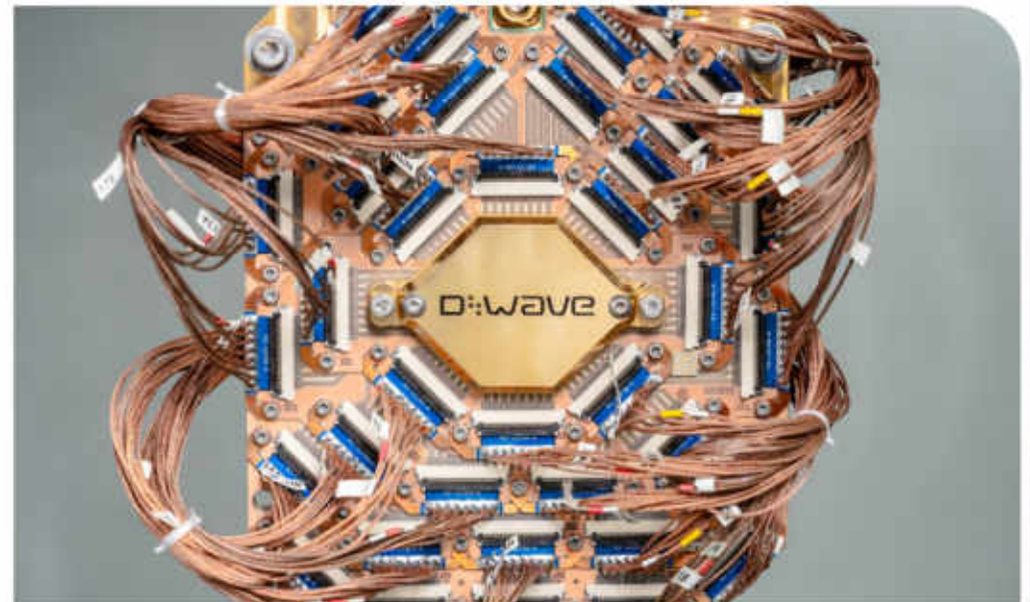
\*Compared to the D-Wave Advantage system

D:wave

# advantage2™

QUANTUM COMPUTER

Production-Ready  
Quantum Performance  
for Business and Science



# D-Wave

DEVELOPER TOOLS

## Accelerate Quantum Development with Ocean

The Ocean software fits between applications and the compute resources.

Social Network Analysis, Traffic Flow, Portfolio Optimization, Scheduling, Web Advertising, New Application, Circuit Fault Detection, New Application

**Ocean Software**

Graph Mapping, Constraint Compilation, New Mapping Method

Problem Suitable for GPU: Binary Quadratic Model (BQM)

Simulated Annealing, D-Wave API, Hybrid Sampler, New Sampler

5000+  
Qubits

A world-class annealing quantum processor design with continued growth in qubits, connectivity, and coherence.

1 Million  
Variables

Built to support real-world size applications with up to 1 million variables and 100,000 constraints via our quantum-classical hybrid solver service in Leap.

250+  
Applications

More than 250 early applications across domains like manufacturing, financial services, and life sciences already exist using D-Wave quantum systems today.

# D-Wave

## Customer Spotlight

D-Wave's annealing quantum computers are supporting enterprise production applications and pioneering research and scientific breakthroughs.



### Optimization

**Ford Otosan** created a hybrid quantum application utilizing D-Wave quantum technology to optimize vehicle production sequencing in the body shop, reducing scheduling of 1,000 vehicles from 30 minutes to less than 5 minutes, a 6x improvement.

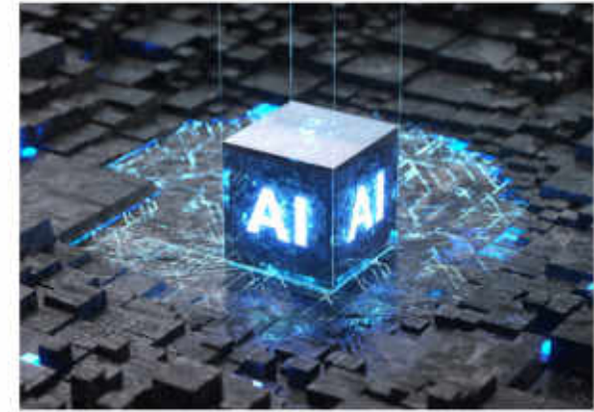
Learn more [here](#).



### Research

**The Jülich Supercomputing Centre** uses a D-Wave Advantage system to facilitate breakthroughs in quantum AI and quantum optimization and expects to connect it with the JUPITER supercomputer, Europe's only exascale HPC for advanced research.

Learn more [here](#).



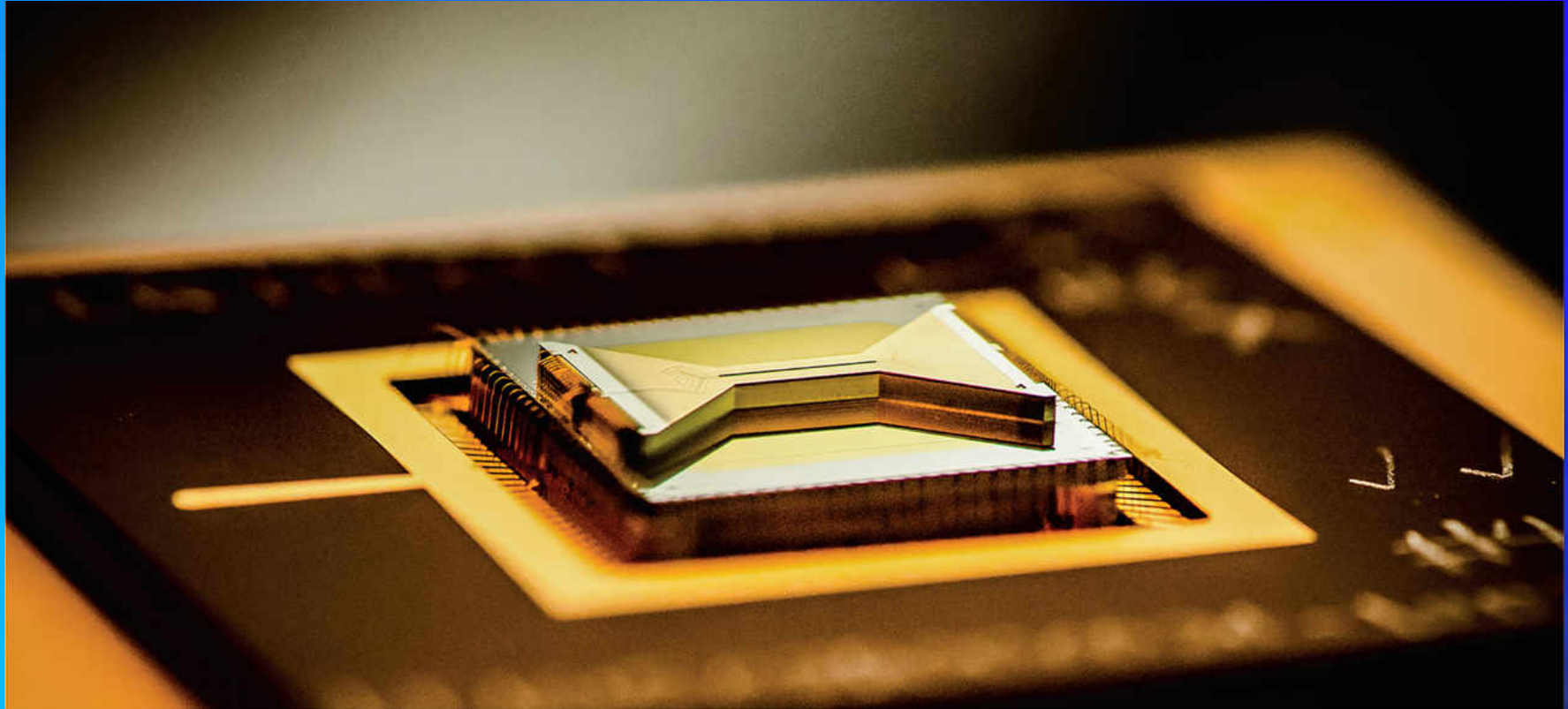
### AI

**Japan Tobacco** leveraged D-Wave's quantum hybrid workflow to improve Large Language Model training for early-phase drug discovery. The quantum-enhanced approach achieved better learning accuracy with fewer parameters than classical methods.

Learn more [here](#).

# 美国能源部推进量子计算

A chip that traps ions is the basis for a Department of Energy testbed quantum computer.



Adrian Cho Science 2018;359:141-142



# 美国能源部推进量子计算

## A quantum computing to-do list

Researchers have several general ideas for scientific applications of quantum computers.

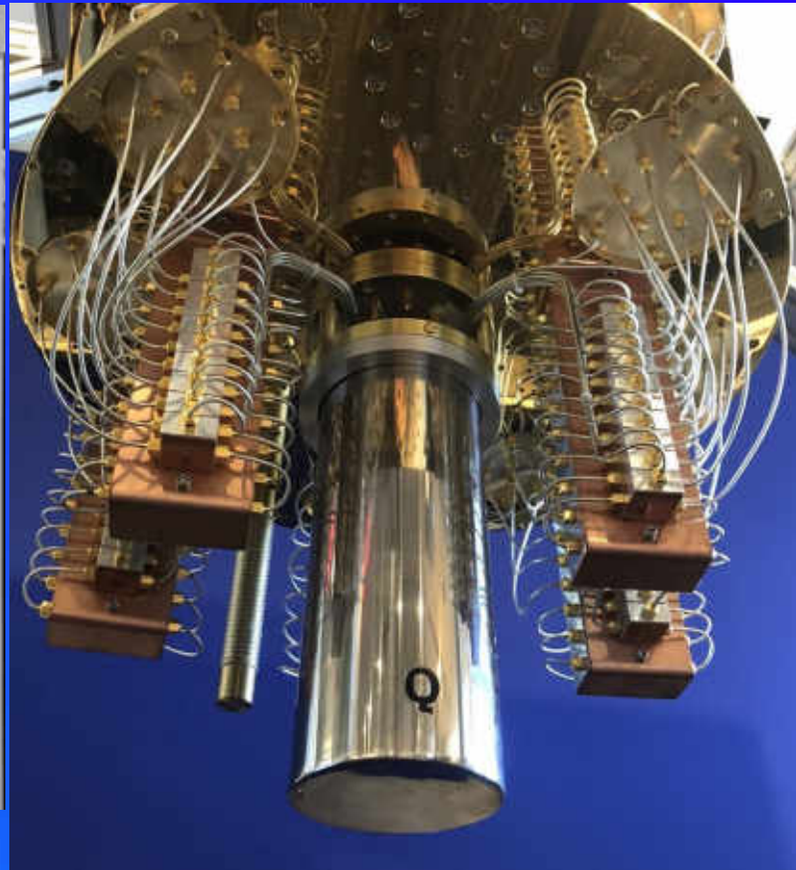
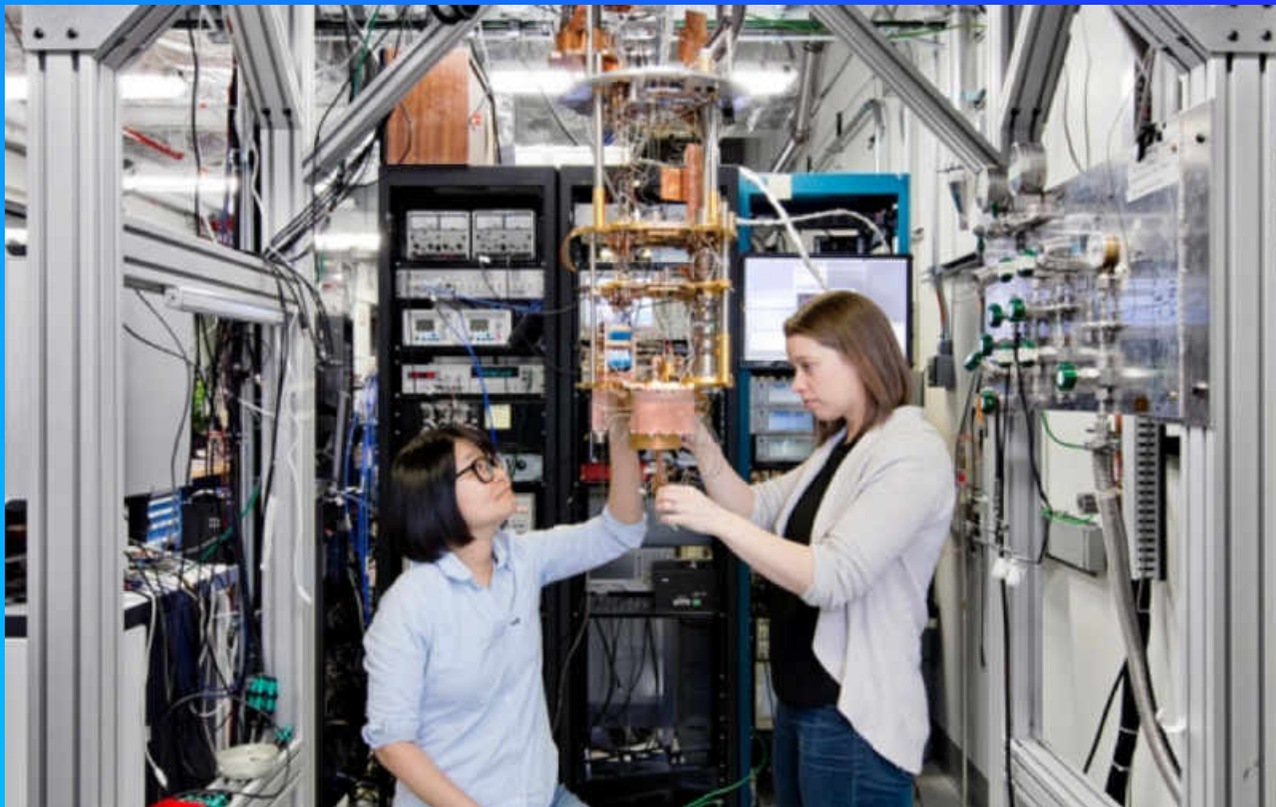
| FIELD             | TASK   |
|-------------------|--|
| Chemistry         | Calculate molecules' energies and structures, model catalysis.             |
| Materials science | Design novel materials from the atom up.                                   |
| Nuclear physics   | Calculate energies and structures of nuclei and particles such as protons. |
| Particle physics  | Optimize search for subtle signals.  |

Adrian Cho Science 2018;359:141-142

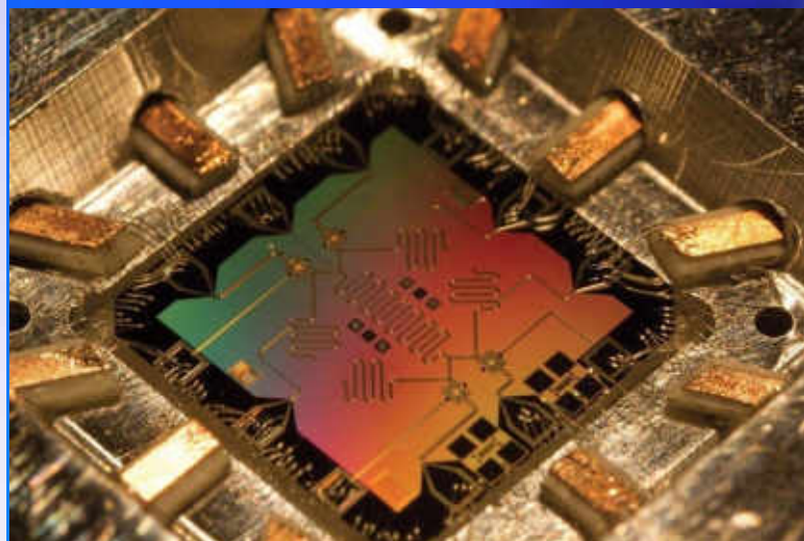
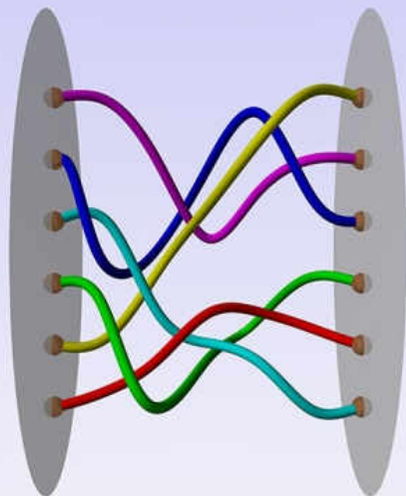
### DOE Office of Science: Contributions to Quantum Computing

Support for quantum computing research originated in the Advanced Scientific Computing Research program in 2017 and rapidly spread across the Office of Science. The research portfolio now includes applications in nuclear and particle physics, plasma science, chemistry, and materials. It also includes improving the fundamental building blocks of quantum computers, developing sophisticated control to make the most of any group of qubits, and computer science research that will ultimately make quantum computers easier to use.

# 量子计算机竞赛

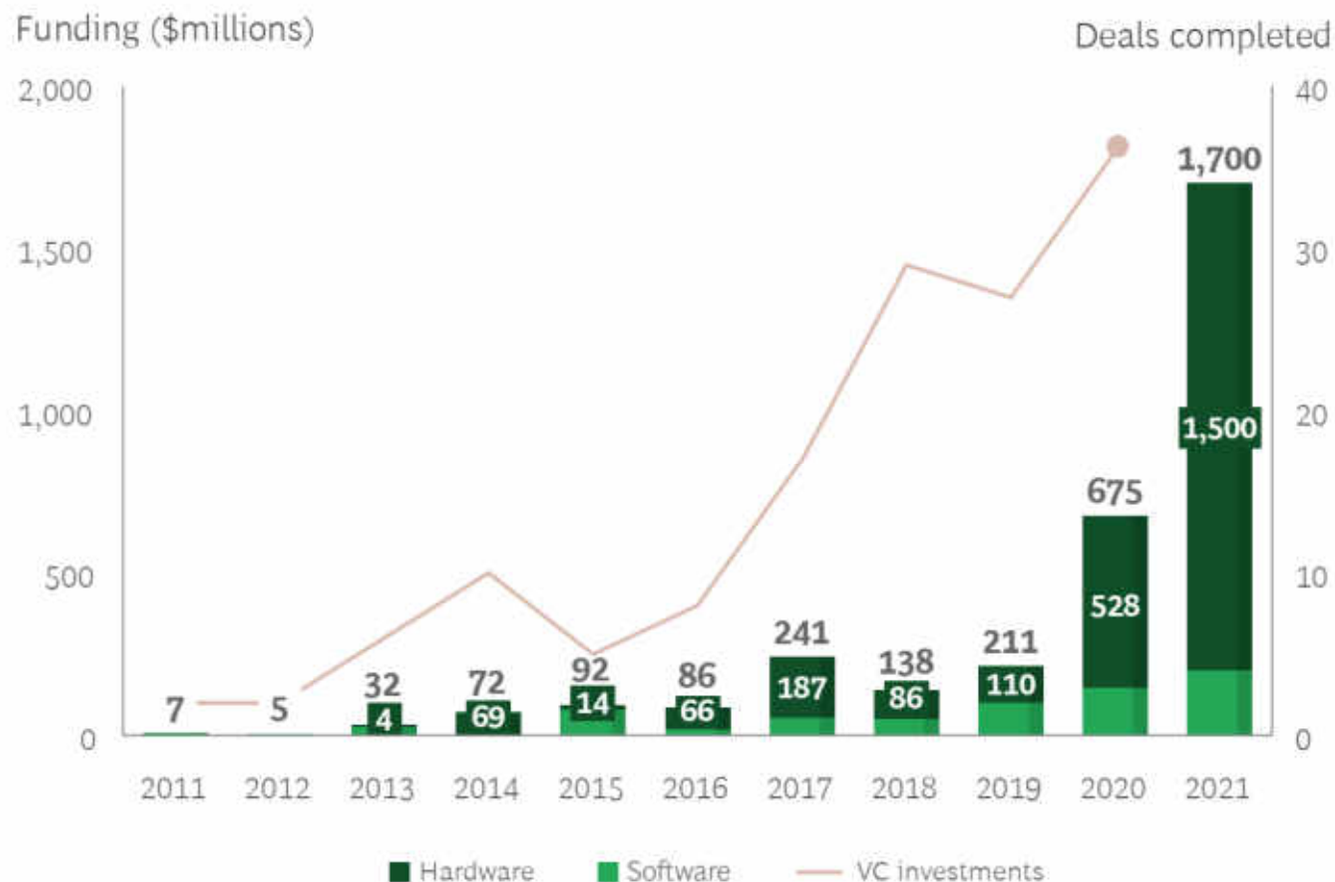


Google,  
IBM, 微软,  
Intel 等



# 量子计算

## Exhibit 1 - Acceleration of Investments in Quantum Computing



### Top 3 investments in 2021



**PsiQuantum**  
\$450 million raised  
(Series D)



**Xanadu**  
\$100 million raised  
(Series B)



**IONQ**  
\$650 million raised  
( $\frac{1}{3}$  PIPE + SPAC)

Sources: PitchBook; BCG analysis.

Note: PIPE = private investment in public equity; SPAC = special-purpose acquisition company.

2022年8月25日，波士顿咨询集团（BCG）发布的研究报告

《Can Europe Catch Up with the US (and China) in Quantum Computing?》

# 量子计算

Exhibit 2 - Quantum Computing Will Create Value Across Several Industries and Use Cases

|   | Applications   | Private landscape<br>Value creation potential (\$billions) <sup>1</sup> |      |
|---|--|---|------|
|   |  | Low   | High |
| <b>Cryptography</b><br>(\$40 billion to \$80 billion)       | Encryption/decryption                                  | 40  | 80   |
|   | Aerospace: Flight route optimization                   | 20  | 50   |
| <b>Optimization</b><br>(\$100 billion to \$220 billion)     | Finance: Portfolio optimization                        | 20  | 50   |
|   | Finance: Risk management                               | 10  | 20   |
|   | Logistics: Vehicle routing/network optimization        | 50  | 100  |
|   | Automotive: Automated vehicles, AI algorithms          | 0   | 10   |
| <b>Machine learning</b><br>(\$150 billion to \$220 billion) | Finance: Fraud and money laundering prevention         | 20  | 30   |
|   | High tech: Search and ads optimization                 | 50  | 100  |
|   | Other: Varied AI applications                          | 80+   | 80+  |
|   | Aerospace: Computational fluid dynamics                | 10  | 20   |
| <b>Simulation</b><br>(\$160 billion to \$330 billion)       | Aerospace: Materials development                       | 10  | 20   |
|   | Automotive: Computational fluid dynamics               | 0   | 10   |
|   | Automotive: Materials and structural design            | 10  | 15   |
|   | Chemistry: Catalyst and enzyme design                  | 20  | 50   |
|   | Energy: Solar conversion                               | 10  | 30   |
|   | Finance: Market simulation (e.g., derivatives pricing) | 20  | 35   |
|   | High tech: Battery design                              | 20  | 40   |
|   | Manufacturing: Materials design                        | 20  | 30   |
|   | Pharma: Drug discovery and development                 | 40  | 80   |

Sources: Academic research; industry interviews; BCG analysis.  
<sup>1</sup>Represents value creation opportunity of mature technology.

2022年8月25日，波士顿咨询集团（BCG）发布的研究报告  
 《Can Europe Catch Up with the US (and China) in Quantum Computing?》

# 量子计算

## Exhibit 3 - The EU's Competitive Start in Quantum Computing

2013



The UK creates a National Quantum Technologies Program, investing **\$300 million**

2016



China launches its 13th five-year plan, with projects for quantum computing and communications; announces an investment of **\$10 billion** in 2017

2018



The EU sets up the Quantum Flagship program, investing **\$1.1 billion**



The US passes the National Quantum Initiative Act, investing over **\$1.2 billion**

2019



France creates a National Agenda on Quantum Technologies with a seven-year investment of **\$700 million**



Israel allocates **\$400 million** over six years

2020



Japan allocates about **\$270 million** to a quantum roadmap



Russia announces an **\$800 million** investment

2021



Australia invests **\$100 million**



Canada announces an investment of **\$400 million** over seven years



France announces a **\$1.1 billion** investment plan



Germany unveils its Quantum Computing Roadmap, with a **\$2.2 billion** investment

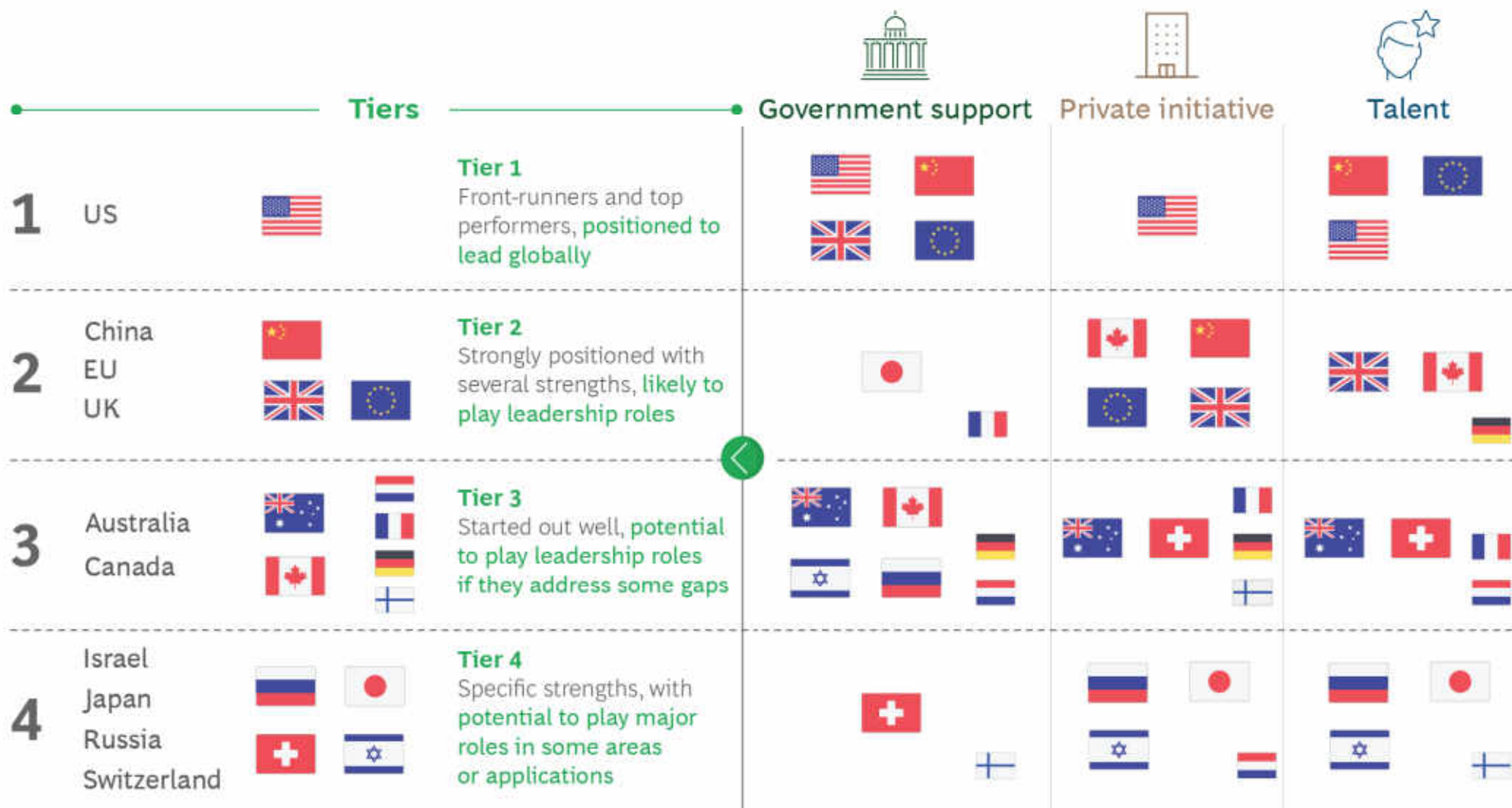
Sources: Literature search; BCG analysis.

2022年8月25日，波士顿咨询集团（BCG）发布的研究报告

《Can Europe Catch Up with the US (and China) in Quantum Computing?》

# 量子计算

## Exhibit 4 - The 2022 Quantum Computing Country Rankings

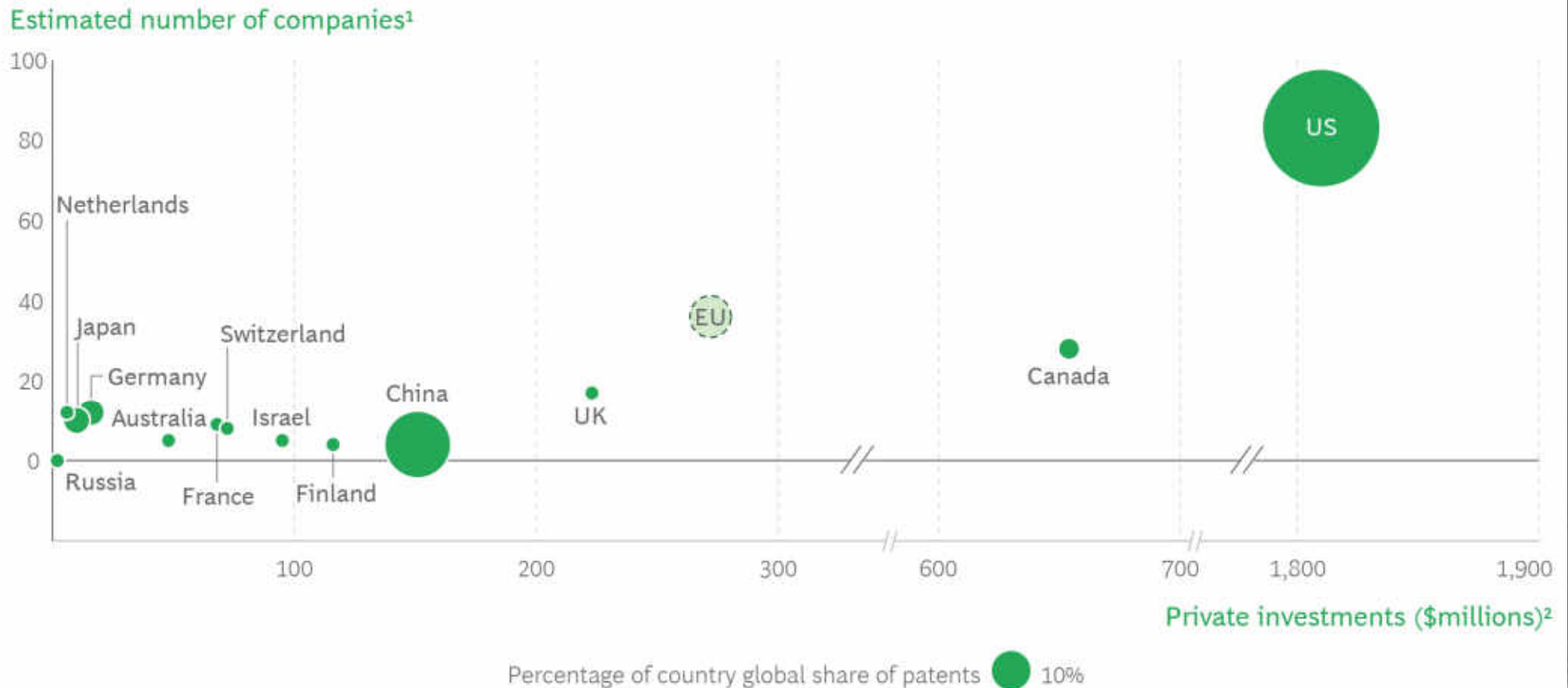


2022年8月25日，波士顿咨询集团（BCG）发布的研究报告

《Can Europe Catch Up with the US (and China) in Quantum Computing?》

# 量子计算

## Exhibit 7 - The US Has the Most Startups, Private Investments, and Patents in Quantum Computing

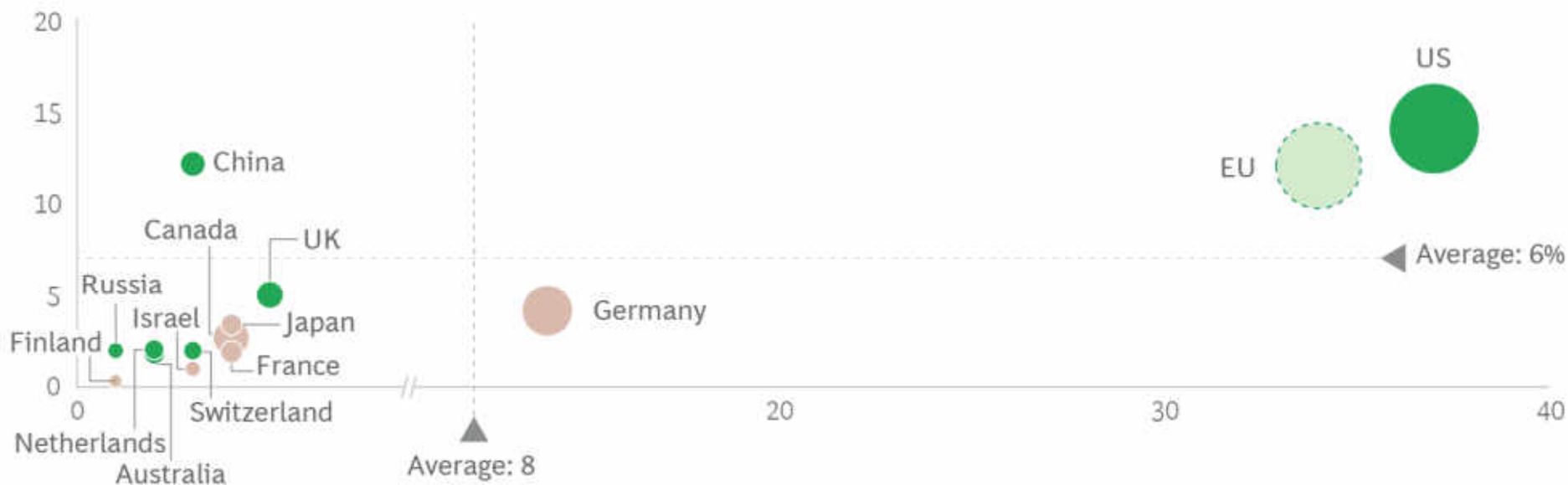


2022年8月25日，波士顿咨询集团（BCG）发布的研究报告  
《Can Europe Catch Up with the US (and China) in Quantum Computing?》

# 量子计算

## Exhibit 8 - The EU Is Second Only to the US in Scientific and Educational Capabilities

Scientific articles on quantum computing, by country, in 2021 (%)



Number of universities ranked in the Top 100 for quantum computing

● Countries with policies that target quantum education      ● Number of students in universities 250,000

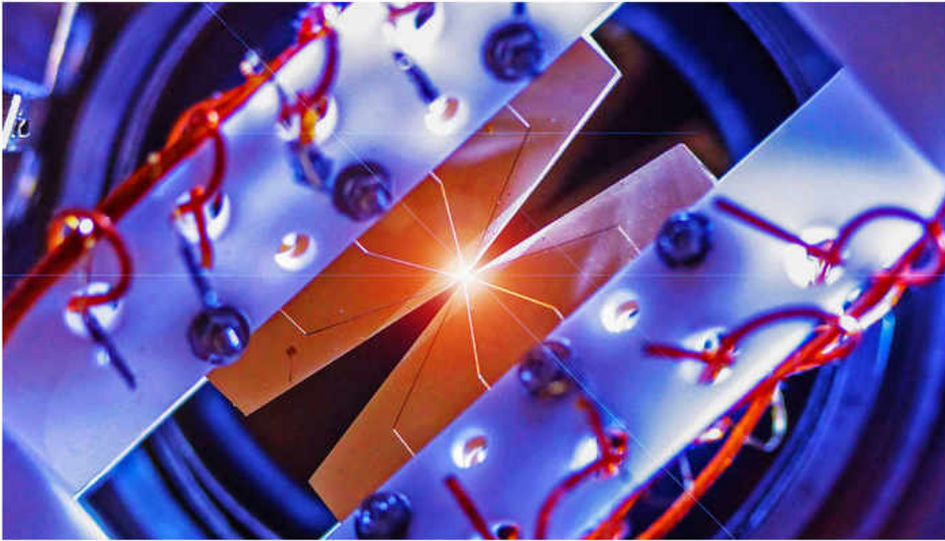
Sources: EduRank; Web of Science; Literature search; BCG analysis.

Note: The number of articles and universities for the EU represents the sum of the individual totals for each EU country.

2022年8月25日，波士顿咨询集团（BCG）发布的研究报告

《Can Europe Catch up with the US (and China) in Quantum Computing?》

# 美国推进国家量子计划



Ions trapped between gold blades serve as information-carrying qubits in a prototype quantum computer. E. EDWARDS/JOINT QUANTUM INSTITUTE

Update: Quantum physics gets attention—and brighter funding prospects—in Congress

By Gabriel Popkin | Jun. 27, 2018, 12:30 PM



COMMITTEE ON  
**SCIENCE, SPACE, & TECHNOLOGY**  
Lamar Smith, Chairman

## National Quantum Initiative Act

The National Quantum Initiative Act establishes a federal program to accelerate quantum research and development for the United States' economic and national security.

# 美国推进量子网络战略构想



## A STRATEGIC VISION FOR AMERICA'S QUANTUM NETWORKS

*Product of*

THE WHITE HOUSE

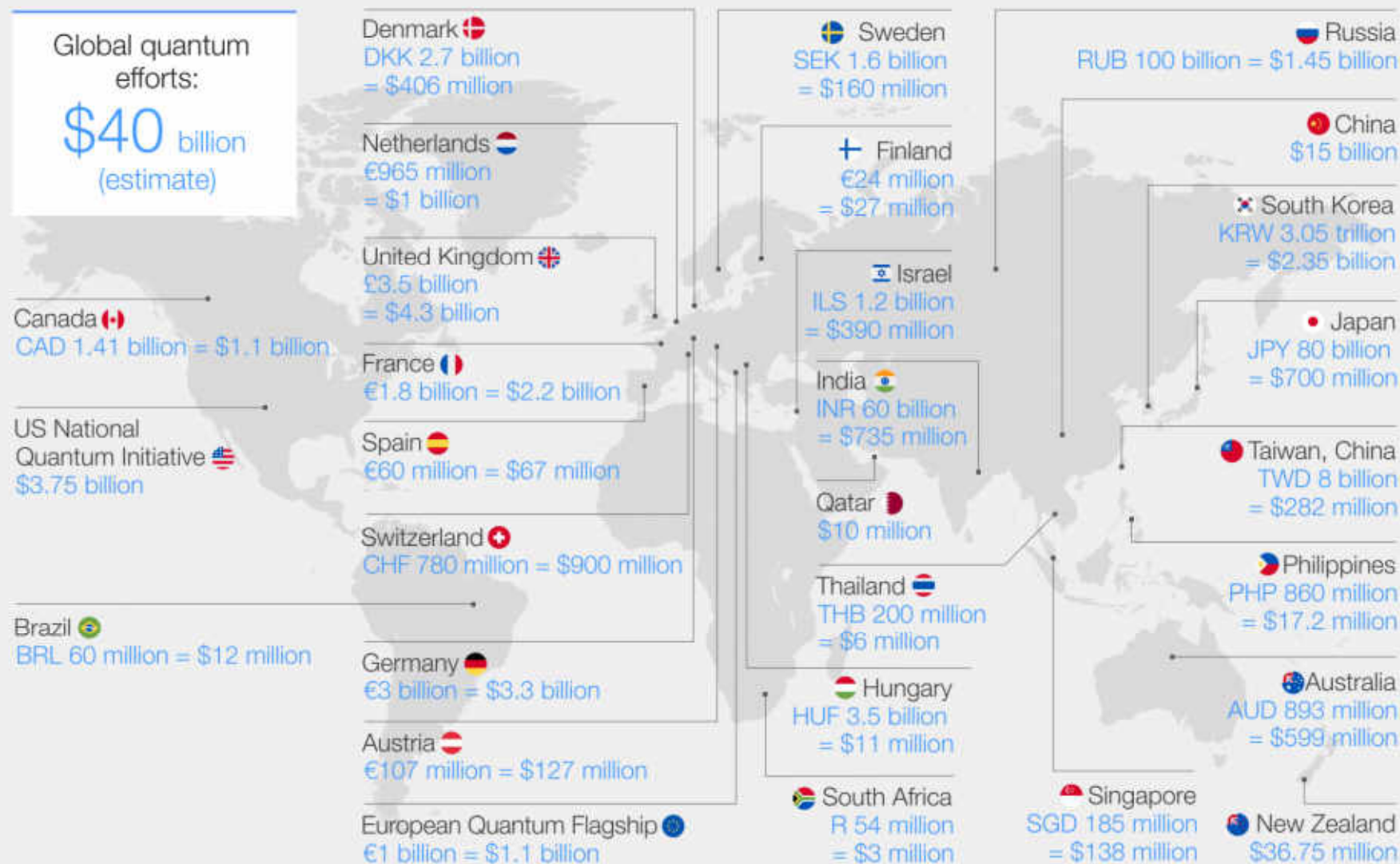
NATIONAL QUANTUM COORDINATION OFFICE

February 2020



# 世界范围内的量子技术

FIGURE 1 Public sector investments in quantum technologies worldwide



Note: Not exhaustive; timelines for funding vary by country.

Sources: "Overview of Quantum Initiatives Worldwide 2023", QURECA, 19 July 2023, <https://qureca.com/overview-of-quantum-initiatives-worldwide-2023/>; Department of Industry, Science and Resources, Australia; ETH Domain (ETH Zurich, EPFL, PSI).

# 量子信息能做什么？



# 寄语同学们

习近平主席：科大是一所很值得敬重的大学，同学们应该为能在科大学习感到自豪。同学们要做有理想、有追求的大学生，做有担当、有作为的大学生，做有品质、有修养的大学生。

常进校长：

希望大家做胸怀家国、志存高远的“追梦人”，以爱国情怀引领人生航向。

希望大家做笃行好学、扎根真理的“求知者”，以坚实基础托举远大理想。

希望大家做向阳而生、乐观积极的“生活家”，以充盈灵魂滋养青春气象。



# 课程安排

- ◆ **绪论** 量子信息概念，历史和展望
- ◆ **第一章 量子体系** 量子态，Schmidt分解，混合态，密度矩阵，量子测量，量子不可克隆定理等。
- ◆ **第二章 量子纠缠** 纠缠和可分型，纠缠判据，纠缠量化，多粒子推广等
- ◆ **第三章 量子关联表现** 局域实在论，Bell不等式，多体推广，纠缠与非定域性的关系等
- ◆ **第四章 量子通信** 量子通信方案，通信基本形式包括量子隐形传态、稠密编码，量子密钥分发等；非理想条件下量子保密通信方案和实验，数据处理方法，安全性分析；与纠缠关系
- ◆ **第五章 量子纠错** 量子纠错码，原理、构造、应用
- ◆ **第六章 量子计算** 量子算法、应用
- ◆ **新进展：量子成像等**（徐飞虎老师）

谢谢

<http://quantum.ustc.edu.cn/>  
<http://www.quantumcas.ac.cn/>

# 练习题

1. 实验上随机地以 $|C_0|^2$ 的几率制备 $|0\rangle$ ，并以 $|C_1|^2$ 的几率制备 $|1\rangle$ 。这样类型的量子态如何刻画与描述？比较其与量子态 $C_0|0\rangle + C_1e^{i\theta}|1\rangle$ 的异同（ $C_0$ ,  $C_1$ , 和 $\theta$ 均为实数）。
2. 以光学实验的偏振量子态为例，用半波片和四分之一波片的组合从 $|0\rangle$ 态制备 $C_0|0\rangle + C_1e^{i\theta}|1\rangle$ 。对于实现任意的单量子比特么正变换，试探索分析这样的组合最少的波片数目为多少，如何操作？

