

Superconductivity: The magic of the quantum world in front of your eyes.

André-Marie Tremblay









Galileo Galilei



1564-1642



Richard Feynman



1918-1988



The race for absolute zero temperature



An important step towards zero temperature

 Heike Kamerlingh Onnes (Leiden) (1853/1926)





The beginnings of team work in research

J.G. Flim, cryogeny G. Dorsma: thermometry G. Holst: electronics Glass blower





And so what?

• What happens to electrical resistance?

8 April 1911





Solvay Congress, 1911



GOLDSCHMIDT PLANCK RUBENS LINDEMANN HASENOHRL NERNST SRILLOUIN SOWMERFELD M DE BROGLIE HOSTELET SOLVAY KNUDSEN. HERZEN **IEANS** RUTHERFORD LORENTZ WAREURG WIEN EINSTEIN LANGEVIN PERRIN Modome CURIE POINCARÉ KAMERLINGH ONNES

And the winner is

 Heike Kamerlingh Onnes (Leiden) (1853/1926)



http://www.nobel.se

1913: Nobel in Physics

To Professor H. Kamerlingh Onnes from Leiden, for his experiments on the properties of matter at low temperature that have led, concomitantly, to the production of liquid Helium.

Power transmission









7 Octobre 2010, American Superconductors



3,000 km of superconducting cables for South Korea



Power generation vs need







Power generation vs need







Going around in circles while doing something useful



André-Marie Ampère



1775 - 1836









The Superconductivity Magazine





Sir Martin Wood Founder, Oxford Instruments



Transportation



Maglev, Shangai airport



350 km/h (220 mph) in 2 minutes, Maximum speed 431 km/h (268 mph). Record 12 November 2006, 501 km/h (311 mph).



Test, magnetic levitation train, Japan Rail



JR-MLX01 maglev train at Yamanashi test track



In medecine



Magnetic medical imaging









And where you least expect it



Back to levitation



Michael Faraday



1791-1867







R. Ochsenfeld (1900-1992)

http://www.magnet.fsu.edu/education/tutorials/pioneers/meissner.html

http://kvphysics.blogspot.com/



Two important properties





How do we explain superconductivity?



Bloch's theorem: 1930

- All theories of superconductivity can be proven false.
- Feynman: no one is bright enough to find the solution.



Some unccessful attempts





An analogy

- Broken symmetry
- Rigidity





Quantum behavior at the macroscopic scale

Leon Cooper



John Bardeen*

Robert Schrieffer

Nobel Prize : 1972

•John Bardeen :

•Only one to have received 2 Nobel Prizes in Physics !!!



Invention : TRANSISTOR!

W. Shockley, J. Bardeen, W.H. Brattain

Marie Curie:

1903 Physics with H.A. Becquerel

1911 Chemistry (alone)



What was known

- Resistance vanishes
- Meissner effect
- Transparent to low frequency microwaves
- Isotopic effect


Attraction mechanism in the metallic state









Interference







Applications of the Josephson effect

Nobel 1973



SQUID



SQUID ''Superconducting Quantum Interference Device''





The quantum computer



Alexandre Blais, et al. Phys. Rev. A 69, 062320 (2004)



Quantum processor

L'ordinateur quantique se matérialise

Mise à jour le mardi 22 mars 2011 à 16 h 45

📮 Commenter (37) » 🔩 Partager 🖂 🖪 🖕 🖉 🚇 Imprimer T+ T-



Photo: Erik Lucero Puce contenant des circuits quantiques de 4 Qubits chacun

L'une des percées les plus concrètes dans la perspective de la création d'ordinateurs quantiques performants a été présentée lors de la rencontre annuelle de l'American Physical Society qui se tient à Dallas, aux États-Unis.

Le chercheur Erik Lucero et ses collègues de l'Université de la Californie ont créé des puces de 6 cm par 6 cm contenant des circuits quantiques de 4 Qubits chacun. Le Qubit est l'unité de base du calcul quantique et, contrairement au bit classique, il peut changer de nature. Ainsi, il peut être 1,0 ou même les deux à la fois, ce qui augmente de beaucoup les capacités de calcul d'un ordinateur.

M. Lucero pense qu'il sera possible d'inclure sur une puce jusqu'à 10 Qubit d'ici la fin de

"

We're right at the bleeding edge of actually having a quantum processor"

Erik Lucero

University of California, Santa Barbara



Superconductivity everywhere...



Superfluid ³He







Atomic nucleus (discovered: Rutherford 1911)

PHYSICAL REVIEW

VOLUME 110, NUMBER 4

MAY 15, 1958

Possible Analogy between the Excitation Spectra of Nuclei and Those of the Superconducting Metallic State

A. BOHR, B. R. MOTTELSON, AND D. PINES*

Institute for Theoretical Physics, University of Copenhagen, Copenhagen, Denmark, and Nordisk Institut for Teoretisk Atomfysik, Copenhagen, Denmark

(Received January 7, 1958)

The evidence for an energy gap in the intrinsic excitation spectrum of nuclei is reviewed. A possible analogy between this effect and the energy gap observed in the electronic excitation of a superconducting metal is suggested.





Neutron stars



The Crab Nebula (4 July 1054) in Blue and White Credit & Copyright: Jay Gallagher (U. Wisc.), WIYN, AURA, NOAO, NSF



Ultracold atoms

Vol 443 26 October 2006 doi:10.1038/nature05224



Evidence for superfluidity of ultracold fermions in an optical lattice

J. K. Chin¹, D. E. Miller¹, Y. Liu¹, C. Stan¹[†], W. Setiawan¹, C. Sanner¹, K. Xu¹ & W. Ketterle¹



nature

Standard model of elementary particles (unifying electro-weak interactions)

$$SU(2) \otimes U(1) \rightarrow U(1)$$

$$\begin{pmatrix} \phi_1 \\ \phi_2 \end{pmatrix} \rightarrow \begin{pmatrix} 0 \\ v \end{pmatrix}$$





Return to history



Fortunately not everything was known

- Zero resistance (except if magnet nearby)
- Meissner effect (not perfect)
- Sometimes not transparent to microwaves
- Isotope effect (sometimes wrong way)



The best understood theory

• In 1969, R.D. Parks two volumes « Superconductivity »

• From one of the authors : « It is the last nail in the coffin of superconductivity »



The search for new materials

The goal: liquid nitrogen temperature!



Matthias' principles (1952)

- Transition metals (Cu,Au,Fe)
- Cubic
- Stay away from
 - O
 - Magnets
 - Insulators



January 1986





1986 : Bednorz and Muëller, IBM Zurich La-Ba-Cu-O $T_c \sim 30-40$ K

Group of P. Chu (Houston) Under high pressure : 50K!!!



It goes quickly...

•Boston, "Materials Research Society" December 1986

-Koitchi Kitazawa and Shoji Tanaka Tokyo confince everyone.

- 16 Feb.1987, Houston:
 - Press conference by Paul Chu to announce discovery of *Y-Ba-Cu-O*

-Tc = 93 K



March meeting APS

- Title of the New York Times the following day: "The Woodstock of Physics"

- 3000 people until three in the morning

"They began lining up outside the New York Hilton Sutton Ballroom at 5:30PM for an evening session that would last until 3:00 AM"



The "Woodstock of physics." On March 18, 1987, thousands of physicists crammed a ballroom at the New York Hilton to celebrate the coming of the age of superconductivity.

AMERICAN INSTITUTE OF PHYSICS

(right) Alex Müller, Paul Chu, and Shoji Tanaka, answering questions at the "Woodstock" meeting. Tanaka and Koichi Kitazawa were the first to confirm Bednorz and Müller's discovery, launching a worldwide race to find still better superconductors.

AMERICAN INSTITUTE OF PHYSICS















Scanned at the American Institute of Physics





What is special about these superconductors?



Atomic structure

SCIENTIFIC AMERICAN

JUNE 1988 \$3.50

How nonsense is deleted from genetic messages. R_x for economic growth: aggressive use of new technology. Can particle physics test cosmology?



High-Temperature Superconductor belongs to a family of materials that exhibit exotic electronic properties. Y Ba Cas O7. 8 92-37





What is special

- Transition metals
- Cubic
- Stay away from
 - 0
 - Magnets
 - Insulators

- Cu
- Layered
- Stay close to
 - 0
 - Magnets
 - Insulators





Layered organic conductors(κ -BEDT-X family)





Pnictides (2008)



http://www.stanford.edu/~tpd/research_hightc.html



Why is it so difficult to understand?





Why Chalk River?

• The neutron is an ideal probe of electronic spin





Conclusion







perconducting materials that worked at the rela-

tively high temperatures of liquid nitrogen (previ-

raised hopes that theorists might be able to divine the mechanism at work in high-temperature supertrick to making a room-temperature superconducconductors [see "An Iron Key to High-Temperature tor is just as much of a mystery today as it was in Superconductivity?" by Graham P. Collins; SCIEN-1986, when researchers constructed the first su-TIFIC AMERICAN, August 2009]. With such insights in hand, perhaps a path toward room-temperature superconductors would come into view. But progress has remained slow. The winds of change don't

SCIENTIFIC AMERICAN 43



Science and technology, hand in hand



Steam engine and thermodynamics



Watts 1765





Carnot 1824


Induction and electric motor





Electric motor, Tesla(1880)



Induction, Faraday (1831)



versité de IERBROOKE

Induction





Electron and television



Thomson, 1897

Television, 1940



Quantum mechanics and the transitor



which the distributer Norbit Schnölinger inder Schnölinger Norbeynis für Physik. Prof. Schnödiages lehrte his var kurzen in Berlin, folgte aber daren einem Bol nach Oxford. — De hat die Bistroche Astaunsdell zurgestablet zu einem "Schwingung"-Michell. Phys. Robertsen. Berli

Schrödinger



Heisenberg

The first point contact transistor William Shockley, John Bardeen, and Walter Bratadu Bell Laboratories, Murriy Hill, New Jersey (1947)





Transistor 1947

Quantum mechanics 1926



Quantum mechanics and the transitor







Laser and CD-ROM







CD-ROM (1980-90)

Stimulated emission 1925 Laser 1960



Eye surgery



Edward Bellamy (USA) 1887

- Novel: « Looking backward » 2000-1887
- If we could have devised an arrangement for providing everybody with music in their homes, perfect in quality, unlimited in quantity, suited to every mood, and beginning and ceasing at will, we should have considered the limit of human felicity already attained, and ceased to strive for further improvements.
- Edward Bellamy, Looking Backward, (1887) p.67 Boston: Ticknor and Company, 1888, www.forgottenbooks.org









http://sweetladiesbakery.com/gallery/female-cakes/