

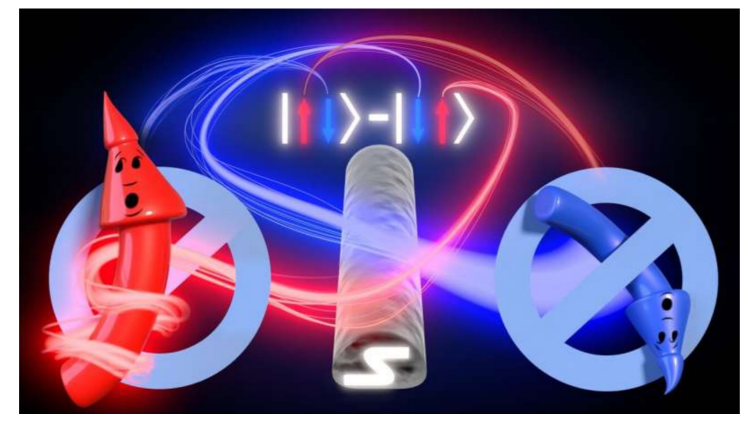
Home / Physics / Quantum Physics



D NOVEMBER 23, 2022

Spin correlation between paired electrons demonstrated

by University of Basel



Electrons leave a (conventional) superconductor (S) only as pairs and only wit...

Physicists at the University of Basel have experimentally demonstrated for the first time that there is a negative correlation between the two spins of an entangled pair of electrons from a superconductor. For their study, the researchers used spin filters made of nanomagnets and quantum dots, as they report in the scientific journal *Nature*.

The entanglement

is among those

experiences.

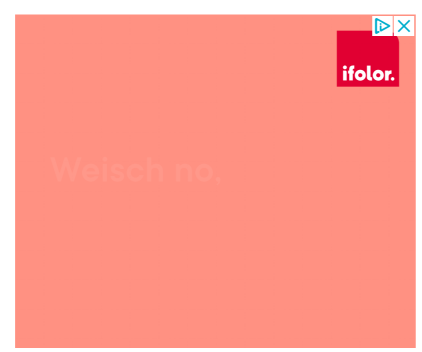
entangled, certain

phe

qu

a

between two particles



properties of the two particles are closely linked, even when far apart. Albert Einstein described entanglement as a "spooky action at a distance." Research on entanglement between light particles (photons) was awarded this year's Nobel Prize in Physics.

Two <u>electrons</u> can be entangled as well—for example in their spins. In a superconductor, the electrons form so-called Cooper pairs responsible for the lossless electrical currents and in which the individual spins are entangled.



Featured	Last Comments	Popular
How great gray blankets of sno 15 HOURS A		der deep 0
Astronomers d exoplanet	etect new Jupiter-I	ike 🗔 0
New eclipsing	binary discovered	with TESS
•	cyclones are intens g, study of surface	

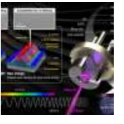
_				
	NOV 18	0 0000		۱.
1)	INOV IC	0, 2022)

Simulations suggest GW190521 merger was the result of non-spinning black holes randomly finding each other

(\mathcal{I})	NOV 18,	2022				
-----------------	---------	------	--	--	--	--



Underwater tsunamis created by glacier calving cause vigorous ocean mixing 6 MINUTES AGO



Scientists demonstrate world's first continuous-wave lasing of deep-ultraviolet laser diode at room temperature () 26 MINUTES AGO



Planet's most unique birds at higher risk of extinction: Study of 99% of all living bird species ()) 3 HOURS AGO



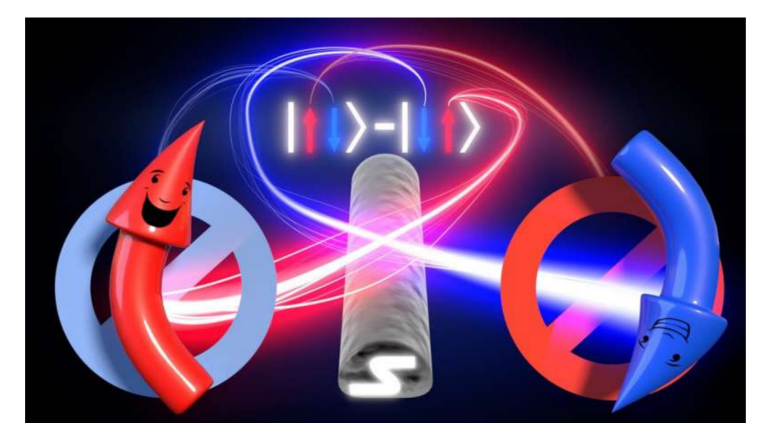
A radical new approach in synthetic chemistry

9 HOURS AGO

0-0-

Study uncovers how bacteria use ancient mechanisms to self-repair 9 HOURS AGO

For several years, researchers at the Swiss Nanoscience Institute and the Department of Physics at the University of Basel have been able to extract electron pairs from a superconductor and spatially separate the two electrons. This is achieved by means of two <u>quantum dots</u>—nanoelectronic structures connected in parallel, each of which only allows single electrons to pass.



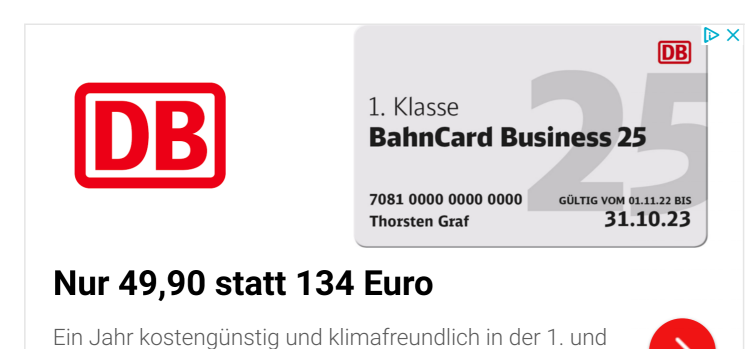
In contrast to parallel spin filters, for antiparallel spin filters electron pairs are all...

Opposite electron spins from Cooper pairs

The team of Prof. Dr. Christian Schönenberger and Dr. Andreas Baumgartner, in collaboration with researchers led by Prof. Dr. Lucia Sorba from the Istituto Nanoscienze-CNR and the Scuola Normale Superiore in Pisa have now been able to experimentally demonstrate what has long been expected theoretically: electrons from a superconductor always emerge in pairs with opposite spins.

Using an innovative experimental setup, the physicists were able to measure that the spin of one electron points upwards when the other is pointing downwards, and vice versa. "We have thus experimentally proven a negative correlation between the spins of paired electrons," explains project leader Andreas Baumgartner.

The researchers achieved this by using a spin filter they developed in their laboratory. Using tiny magnets, they generated individually adjustable magnetic fields in each of the two quantum dots that separate the Cooper pair electrons. Since the spin also determines the magnetic moment of an electron, only one particular type of spin is allowed through at a time.



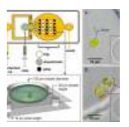




Tracking explosions with toughened-up tracers



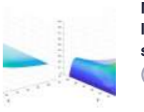
Synthetic fibers discovered in Antarctic air, seawater, sediment and sea ice 11 HOURS AGO



New technology maps movement of microscopic algae in unprecedented detail 11 HOURS AGO



Machine learning tools autonomously classify 1,000 supernovae 11 HOURS AGO



Mathematicians resolve a longstanding open problem for the so-called 3D Euler singularity 12 HOURS AGO



"We can adjust both quantum dots so that mainly electrons with a certain spin pass through them," explains first author Dr. Arunav Bordoloi. "For example, an electron with spin up passes through one quantum dot and an electron with spin down passes through the other quantum dot, or vice versa. If both quantum dots are set to pass only the same spins, the <u>electric</u> <u>currents</u> in both quantum dots are reduced, even though an individual electron may well pass through a single quantum dot."

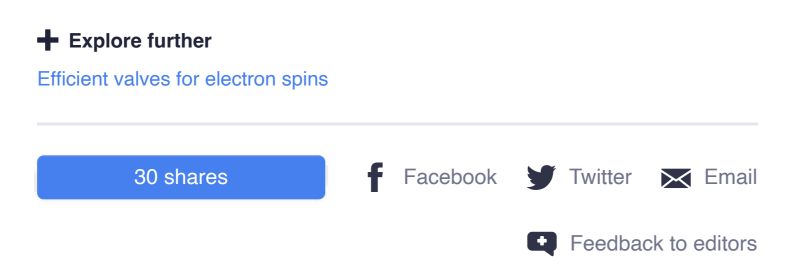
"With this method, we were able to detect such negative correlations between electron spins from a superconductor for the first time," Andreas Baumgartner concludes. "Our experiments are a first step, but not yet a definitive proof of entangled electron spins, since we cannot set the orientation of the spin filters arbitrarily—but we are working on it."

The research, which was recently published in *Nature,* is considered an important step toward further experimental investigations of quantum mechanical phenomena, such as the entanglement of particles in solids, which is also a key component of quantum computers.

More information: Arunav Bordoloi, Spin cross-correlation experiments in an electron entangler, *Nature* (2022). DOI: 10.1038/s41586-022-05436-z. www.nature.com/articles/s41586-022-05436-z

Journal information: Nature []

Provided by University of Basel



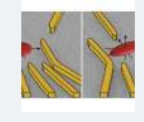
Related Stories



Efficient valves for electron spins
 AUG 12, 2020



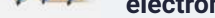
Novel quantum device design promises a regular flow of entangled electrons on demand



The geometry of an electron determined for the first time () MAY 23, 2019

Spinning quantum dots JAN 15, 2020



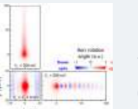


(J) DEC 02, 2021



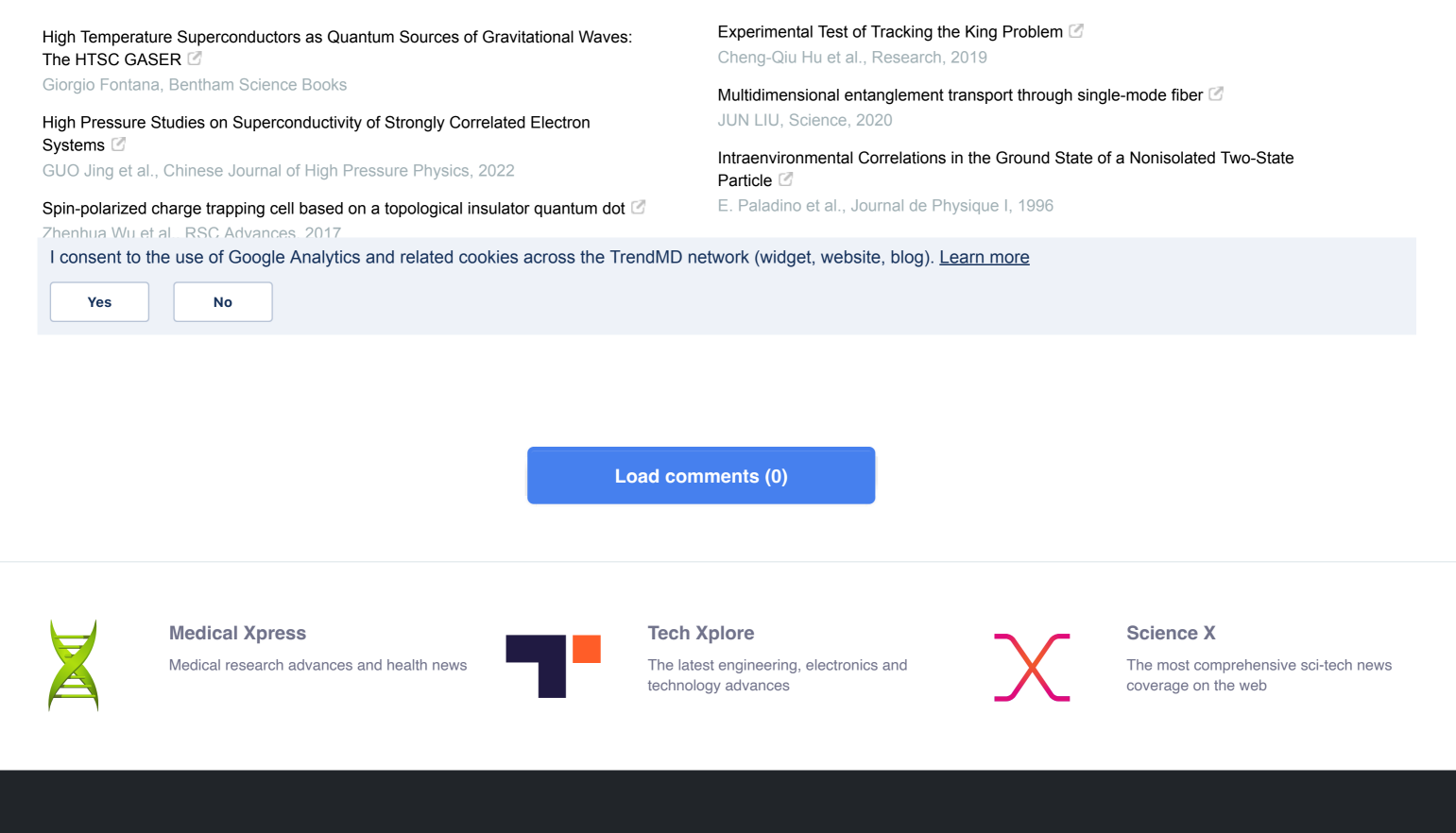
What is quantum entanglement? A physicist explains the science of Einstein's 'spooky action at a distance'

() OCT 07, 2022



Long-distance transport of electron spins for spin-based logic devices

Ads by TrendMD



Newsletters



Science X Daily and the Weekly Email Newsletter are free features that allow you to receive your favorite scitech news updates in your email inbox

Follow us

in

Тор	Help	Science X Account	Android app
Home	FAQ	Sponsored Account	iOS app
Search	About	Archive	RSS feeds
Mobile version	Contact	News wire	Push notification

© Phys.org 2003 - 2022 powered by Science X Network