nano $\triangleright \times$ News Social Databases Nano Catalog Nano Jobs Resources Introduction to Nanotechnology Home f 🕑 🤠 🖾 in Q Ads by **Google** \leftarrow Ads by Google Send feedback Send feedback Why this ad? 🗈 Why this ad? ₽ Jul 06, 2021 Ultrathin semiconductors electrically connected to superconductors for the first time (Nanowerk News) Whether in smartphones, televisions or building technology, semiconductors play a central role in electronics and therefore in our everyday lives. In contrast to metals, it is possible to adjust their electrical conductivity by applying a voltage and hence to switch the current flow on and off. With a view to future applications in electronics and quantum technology, researchers are focusing on the development of new components that consist of a single layer DriveAFM **Research News** (monolayer) of a semiconducting material. Some naturally occurring materials with semiconducting properties feature monolayers of this kind, stacked to form a three-(click here for Business News) dimensional crystal. In the laboratory, researchers can separate these layers - which are Performance no thicker than a single molecule - and use them to build electronic components. without New nanotechnology will New properties and phenomena enable a 'healthy' electric compromise current production inside the These ultrathin semiconductors promise to deliver unique characteristics that are human body otherwise very difficult to control, such as the use of electric fields to influence the Jul 06, 2021 magnetic moments of the electrons. In addition, complex quantum mechanical Scientists synthesize 3D phenomena take place in these semiconducting monolayers that may have applications 0 & 4 graphene films with highin quantum technology. energy E-beam Jul 06, 2021 Scientists worldwide are investigating how these thin semiconductors can be stacked to form new synthetic materials, known as van der Waals heterostructures. However, until CleanDrive Researchers use multivalent now, they have not succeeded in combining such a monolayer with superconducting gold nanoparticles to develop photothermal contacts in order to dig deeper into the properties and peculiarities of the new efficient molecular probe materials. Jul 06, 2021 Full motorization Superconducting contacts Self-powered implantable device stimulates fast bone A team of physicists, led by Dr. Andreas Baumgartner in the research group of Professor healing, then disappears **Ultra-low noise** Christian Schönenberger at the Swiss Nanoscience Institute and the Department of without a trace Physics of the University of Basel, has now fitted a monolayer of the semiconductor Jul 06, 2021 molybdenum disulfide with superconducting contacts for the first time (*Nano Letters*, Free webinar Tiny tweaks to sparkle: "Superconducting Contacts to a Monolayer Semiconductor"). Editing light-emitting organic

(飞)

Get to know the DriveAFM



The reason why this combination of semiconductor and superconductor is so interesting is that the experts expect components of this kind to exhibit new properties and physical phenomena.

"In a superconductor, the electrons arrange themselves into pairs, like partners in a dance - with weird and wonderful consequences, such as the flow of the electrical current without a resistance," explains Baumgartner, the project manager of the study. "In the semiconductor molybdenum disulfide, on the other hand, the electrons perform a completely different dance, a strange solo routine that also incorporates their magnetic moments. Now we would like to find out which new and exotic dances the electrons agree upon if we combine these materials."

Suitable for use as a platform

The electrical measurements at the low temperatures required for superconductivity just above absolute zero (-273.15 °C) - show clearly the effects caused by the superconductor; for example, at certain energies, single electrons are no longer allowed. Moreover, the researchers found indications of a strong coupling between the semiconductor layer and the superconductor.

"Strong coupling is a key element in the new and exciting physical phenomena that we expect to see in such van der Waals heterostructures, but were never able to demonstrate," says Mehdi Ramezani, lead author of the study.

"And, of course, we always hope for new applications in electronics and quantum technology," says Baumgartner. "In principle, the vertical contacts we've developed for the semiconductor layers can be applied to a large number of semiconductors. Our measurements show that these hybrid monolayer semiconductor components are indeed possible -perhaps even with other, more exotic contact materials that would pave the way for further insights," he adds.



Jul 06, 2021

modification

molecules via surface

Ultrathin semiconductors electrically connected to superconductors for the first time

Jul 06, 2021

Nanomaterials shape and form influences their ability to cross the blood brain barrier Jul 06, 2021

Producing low-cost hydrogen fuel with the help of magnets Jul 05, 2021

Pioneering the use of graphene for the protection of paintings Jul 05, 2021

Falling in line: The simple design and control of MOF electric flow Jul 05, 2021

Stress-free path to stressfree metallic films paves the way for next-gen circuitry Jul 04, 2021

Potential ways to manufacture graphene-based nano-inks for additive manufacturing of flexible supercapacitors Jul 04, 2021

Researchers develop magnetised nanobeads to detect early-stage cancer Jul 01, 2021

Sweat-proof 'smart skin' takes reliable vitals, even during workouts and spicy meals Jul 01, 2021

Researchers develop quantum dot smartphone device to diagnose and track COVID-19 Jul 01, 2021

Artificial intelligence for complex materials Jul 01, 2021

Miniature spectrometer for the smartphone

저 nanosurf

 $\triangleright \times$

Lösungen

für jede Anwendung

Überzeugen Sie sich von unserem großen Sortiment und kontaktieren Sie uns für ein

Angebot. Schulz-Electronic

Zur Website >

 $\triangleright \times$

AD DAL POZZO

---- EXCLUSIVE -----

Limited edition

CASSINA UTRECHT by Bertjan Pot

The monolayer of molybdenum disulfide (MoS_2) is sandwiched between two protective layers of boron nitride (hBN), with molybdenum rhenium (MoRe) contacts extending through the upper one. A layer of graphene (gate) is used for electrical control. (Image: Mehdi Ramezani, Swiss Nanoscience Institute, University of Basel)

Elaborate fabrication process

The fabrication of the new component in a type of sandwich made of different materials requires a large number of different steps. In each step, it is important to avoid contaminations, as they seriously impair the transport of electrical charges.

To protect the semiconductor, the researchers pack a monolayer of molybdenum disulfide between two thin layers of boron nitride, through which they have previously etched the contacts vertically using electron-beam lithography and ion etching. They then deposit a thin layer of molybdenum rhenium as a contact material - a material that retains its superconducting properties even in the presence of strong magnetic fields.

Working under a protective nitrogen atmosphere in a glove box, the researchers stack the boron nitride layer onto the molybdenum disulfide layer and combine the underside with a further layer of boron nitride as well as a layer of graphene for electrical control. The researchers then place this elaborate van der Waals heterostructure on top of a silicon/silicon-dioxide wafer.

Source: Swiss Nanoscience Institute, University of Basel





Jul 01, 2021

Thermal waves observed in semiconductor materials Jul 01, 2021

'Edge of chaos' opens pathway to artificial intelligence discoveries Jun 30, 2021

Taking cues from nature, breakthrough 'cellular fluidics' technology could have sweeping impacts Jun 30, 2021

Introducing the world's thinnest technology - only two atoms thick Jun 30, 2021

Want new advanced materials? There's a phase transition for that Jun 30, 2021

Mixing it up: A low-cost way to make efficient, stable perovskite solar cells at commercial scale Jun 30, 2021

Growing 'metallic wood' to new heights Jun 29, 2021

Speedy nanorobots could someday clean up soil and water, deliver drugs Jun 29, 2021

Paving the way to artificial photosynthesis - Effect of doping on the photocatalyst SrTiO3 Jun 29, 2021

New 2D alloy combines five metals, breaks down CO2 Jun 29, 2021

This crystal impurity is sheer perfection Jun 29, 2021

A new state-of-the-art instrument to exploit revolutionary nanoparticle beam technology Jun 29, 2021





Business.

The first online MBA

alternative that you study as if you're watching a Netflix show.

ThePowerMBA



Privacy Cookies Terms of use Contact us What is Nanotechnology? | Sitemap | Advertise | Submit Home