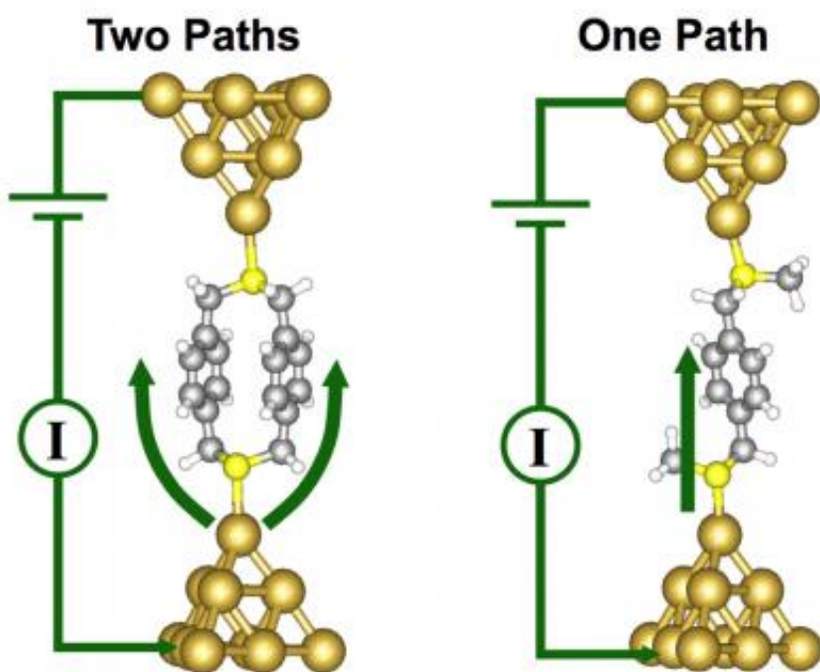


Electronics play by a new set of rules at the molecular scale

September 4 2012, by Aviva Hope Rutkin



Atomic scale visualization of the single molecule junctions formed with two equivalent pathways (left) and one pathway (right), including the bonding to the tips of two gold electrodes and a schematic of the external electrical circuit.

(Phys.org)—In a paper published in *Nature Nanotechnology* on September 2, 2012, scientists from the DOE's Brookhaven National Laboratory and Columbia University's departments of Chemistry and of Applied Physics explore the laws that govern electronic conductance in

molecular scale circuits.

"Everyone who has worked with basic [electronic circuits](#) knows that there are some simple rules of the road, like Ohm's Law," explains collaborator Mark Hybertsen, a physicist at Brookhaven's Center for Functional [Nanomaterials](#) (CFN). Hybertsen provided the theory to model the observed circuit behavior with the CFN's [computational tools](#). "For several years we have been asking fundamental questions to probe how those rules might be different if the electronic circuit is shrunk down to the scale of a single molecule."

[Conductance](#) measures the degree to which a circuit conducts electricity. In a simple circuit, if you hook the resistors up in parallel, the electrons can flow through two different paths. In this case, the conductance of the full circuit will simply be the sum of the conductance of each resistor.

However, in a molecular circuit, the rules that govern current flow now involve fundamental quantum mechanics. In most single-molecule [circuits](#), the molecules do not behave like conventional resistors; instead, the electrons tunnel through the molecule. When the molecule offers two pathways in parallel, the wave-like movement of an electron can dramatically change the way conductance adds up. For several years, experts in nanotechnology have suspected—but not proven—that quantum interference effects make the conductance of a circuit with two paths up to four times higher than the conductance of a circuit with a single path.

In order to investigate these quantum mechanical effects further, the scientists needed to construct their own controllable nano-size circuits. Working with Ronald Breslow's group at Columbia, they designed and synthesized a series of molecules to use in the experiment.

"Reliably making a circuit from a single molecule is really challenging,"

says Latha Venkataraman, a Columbia Engineering Applied Physics professor whose group perfected the method used to make the molecular circuits. "Imagine trying to touch the two ends of a molecule that is only ten atoms long."

To make the circuits, Venkataraman's group adapted a scanning tunneling microscope (STM) apparatus to repeatedly press a sharp gold tip into another gold electrode and then pull it away. When this junction breaks, there is a moment when the gap between the two pieces of gold is a perfect fit for the molecule. Once the circuit system is set up, the conductance measurement is fast and can be repeated thousands of times to get statistically reliable data.

Using this approach, the scientists discovered that the molecules with two built-in pathways like the one visualized in the figure at right had a conductance that was greater than the sum of each arm's conductance, although the increase was not as large as they had anticipated. In order to understand this effect better, Columbia's Hector Vasquez worked with Hybertsen to computationally simulate the quantum mechanical transmission of an electron through each circuit.

"Both the measurements and the simulations show that the molecules with two parallel paths can have a conductance that is bigger than two times that of molecule with a single path," said Hybertsen. "This is the signature that the quantum interference effect is playing a role."

The group suspects that other factors, such as the nature of the molecule's bond to the electrodes, need to be considered when calculating the conductance of a molecular circuit. They are currently looking into other central questions about molecular electronics, including how the device changes when different metals are used.

More information: [www.nature.com/nnano/journal/v ...](http://www.nature.com/nnano/journal/v...)

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Provided by Brookhaven National Laboratory

Citation: Electronics play by a new set of rules at the molecular scale (2012, September 4)
retrieved 20 September 2024 from

<https://phys.org/news/2012-09-electronics-molecular-scale.html>

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