Single molecules show promise to optically detect single electrons

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Credit: Leiden Institute of Physics

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Physicists have been able to manipulate single electrons for some time. But they can only see them as part of an electric current consisting of thousands of electrons. A goal in physics is a method of indirectly detecting individual electrons using a single molecule. In the future, a quantum computer could use this method to locate qubits with light without disturbing their spin quantum state—an essential requirement for quantum computers. Leiden physicist Michel Orrit and his group have now taken a first step toward developing this technique by identifying a molecular system that is sensitive enough to detect an electron from as far as hundreds of nanometers away.

The researchers, including lead authors Zoran Ristanović and Amin Moradi, found that the fluorescent molecule dibenzoterrylene (DBT) possesses two vital properties for single charge detection—provided that it is included in a molecular crystal of 2,3-dibromonaphthalene. First, DBT molecules fluoresce, emitting a narrow spectrum of visible light that is stable over longer periods of time (fig. 1). Second, those narrow spectral lines shift significantly in the presence of an electric field (fig. 2). This will become the telltale sign of a nearby charge, because charges generate such an electric field.

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Figure 1. Fluorescent spectral lines of multiple DBT molecules in the absence of an electric field. The lines keep a stable frequency over time.

Orrit and his colleagues show that they can easily detect electric fields in the order of 1 kV/cm (fig. 2).
with a DBT-molecule. This is more than enough sensitivity for detecting a single electron at 100 nm away, whose electric field is about 1.5 kV/cm. Using multiple molecules responding similarly to an electric field, the physicists could even use triangulation to find the electron's location, similar to GPS. The next step is detecting an actual electron. The research team is currently building a single-electron device for that experiment.

Figure 2. The spectral lines are strongly affected by an electric field. (In the absence of an electric field they are horizontal, see fig. 1.) The frequency change gives away the presence of an electric field. One electron generates an electric field that is 1.5 kV/cm at 100 nm distance, so the frequency shift would be large enough to detect this field.


Provided by Leiden Institute of Physics