

Announcing the birth of QUIONE, a unique analog quantum processor

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Picture of the glass cell with the strontium gas cloud in the middle. Credit: ICFO

Quantum physics requires high-precision sensing techniques to delve deeper into the microscopic properties of materials. From the analog quantum processors that have emerged recently, quantum-gas



microscopes have proven to be powerful tools for understanding quantum systems at the atomic level. These devices produce images of quantum gases with very high resolution: They allow individual atoms to be detected.

Now, ICFO researchers (Barcelona, Spain) Sandra Buob, Jonatan Höschele, Dr. Vasiliy Makhalov, and Dr. Antonio Rubio-Abadal, led by ICREA Professor at ICFO Leticia Tarruell, explain how they built their own quantum-gas microscope, named QUIONE after the Greek goddess of snow. The group's quantum-gas microscope is the only one in the world imaging <u>individual atoms</u> of strontium quantum gases, as well as the first of its kind in Spain.

The team's research is **published** in the journal *PRX Quantum*.

Beyond the impactful images in which individual atoms can be distinguished, the goal of QUIONE is <u>quantum simulation</u>. As Prof. Tarruell explains, "Quantum simulation can be used to boil down very complicated systems into simpler models to understand the open questions that current computers cannot answer, such as why some materials conduct electricity without any losses even at relatively high temperatures."

The singularity of this experiment lies in the fact that the team has managed to bring the strontium gas to the quantum regime, place it in an optical lattice where the atoms could interact by collisions, and then apply the single atom imaging techniques. These three ingredients altogether make ICFO's strontium quantum-gas microscope unique.

Why strontium?

Until now, these microscope setups relied on alkaline atoms, like lithium and potassium, which have simpler properties in terms of their optical



spectrum compared to alkaline-earth atoms such as strontium. This means that strontium offers more ingredients to play with in these experiments.

In fact, in recent years, the unique properties of strontium have made it a very popular element for applications in the fields of quantum computing and quantum simulation. For example, a cloud of strontium atoms can be used as an atomic quantum processor, which could solve problems beyond the capabilities of current classical computers.

All in all, ICFO researchers saw great potential for quantum simulation in strontium, and they began to build their own quantum-gas microscope. This is how QUIONE was born.

QUIONE, a quantum simulator of real crystals

To this end, the team first lowered the temperature of the strontium gas. Using the force of several laser beams, they reduced the speed of atoms to a point where they remained almost motionless, barely moving, their temperature reduced to almost absolute zero in just a few milliseconds. After this point, the laws of quantum mechanics ruled their behavior, and the atoms displayed new features like quantum superposition and entanglement.

After that, with the help of special lasers, the researchers activated the optical lattice, which keeps the atoms arranged in a grid along space.

"You can imagine it like an egg carton, where the individual sites are actually where you put the eggs. But instead of eggs, we have atoms, and instead of a carton, we have the optical lattice," explains Buob, the first author of the article.

The atoms in the egg cup interacted with each other, sometimes



experiencing quantum tunneling to move from one place to another. This quantum dynamics between atoms mimics that of electrons in certain materials. Therefore, the study of these systems can shed light on the complex behavior of certain materials, which is the key idea of quantum simulation.

The researchers took the images with their microscope as soon as the gas and the <u>optical lattice</u> were ready and could finally observe their strontium quantum gas atom by atom. At this point, the construction of QUIONE had already been a success, but its creators wanted to get even more out of it.

Thus, in addition to the pictures, they took videos of the atoms and were able to observe that while the atoms should remain still during the imaging, they sometimes jumped to a nearby lattice site. The phenomenon of quantum tunneling can explain this.

"The atoms were 'hopping' from one site to another. It was something very beautiful to see, as we were literally witnessing a direct manifestation of their inherent quantum behavior," says Buob.

Finally, the research group used their quantum-gas microscope to confirm that the strontium gas was a superfluid, a quantum phase of matter that flows without viscosity.

"We suddenly switched off the lattice laser, so that the atoms could expand in space and interfere with each other. This generated an interference pattern due to the wave-particle duality of the atoms in the superfluid. When our equipment captured it, we verified the presence of superfluidity in the sample," explains Dr. Rubio-Abadal.

"It is a very exciting moment for quantum simulation," remarks Prof. Tarruell. "Now that we have added <u>strontium</u> to the list of available



quantum-gas microscopes, we might be able to simulate more complex and exotic materials soon. Then, new phases of matter are expected to arise. And we also expect to obtain much more <u>computational power</u> to use these machines as analog quantum computers."

More information: Sandra Buob et al, A Strontium Quantum-Gas Microscope, *PRX Quantum* (2024). DOI: <u>10.1103/PRXQuantum.5.020316</u>

Provided by ICFO

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