Electron Spins Are Key in Nickelate Superconductors

A newly discovered superconductor has a surprisingly low transition temperature, but its electronic structure points the way to materials that superconduct at higher temperatures.

By Sophia Chen

In 2019, physicists reported the discovery of the first nickel-based superconductor, (Nd,Sr)NiO$_2$. The material’s electronic structure resembles the famous copper-oxide-based (cuprate) superconductors. But while the superconducting transition temperature for cuprates can be as high as 165 K, (Nd,Sr)NiO$_2$ must be cooled below 15 K to become superconducting. In new theoretical work, Hirofumi Sakakibara, of Tottori University in Japan, and colleagues develop a model of the new nickelate superconductor that explains its surprisingly low transition temperature [1]. By comparing the superconducting mechanisms of nickelates and cuprates, the researchers hope to better understand the phenomena that produce superconductivity at higher temperatures.

For a material to be superconducting, the outermost electrons in its atoms must overcome their mutual repulsion to link up in so-called Cooper pairs. In cuprate superconductors, this process is promoted by the fluctuations of electron spins. The spins trigger a collective motion that pushes some electrons together, enabling Cooper-pair formation.

To see whether the same mechanism governs superconductivity in nickelates, Sakakibara and colleagues modeled the interaction of electrons in (Nd,Sr)NiO$_2$ using first principles calculations. The researchers found that, as in cuprate superconductors, Cooper pairs form in (Nd,Sr)NiO$_2$ because fluctuating electron spins force electrons together. But they also found that electrons in the nickelate interact more strongly than electrons in cuprates. These strong interactions reduce the superconducting temperature by inhibiting charges from moving through the material. The team’s results suggest that one strategy for discovering additional high-temperature superconductors such as cuprates is to investigate materials in which these electron interactions are weaker, for example nickelates under high pressure.

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REFERENCES