

Transforming common insulators into superior superconductors

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The molecular structures dominating the superconductivity revealed in this study / The gold, grey, and white cubes or spheres designate sulfur (S), carbon (C), and hydrogen atoms, respectively. The electric current flows mainly through the sulfur atoms. The molecular structure is schematically shown in the top right in the figure. The complicated arrangement of atoms around C1, C2, C3, and C4 disturbs the electric current, which, at a low temperature, governs whether the material becomes superconducting or not. (This figure is reproduced from Fig. 3 in the original paper of this article). Credit: Toshio Naito, Ehime University



Superconductors are a limited group of materials which conduct electricity with zero resistance at lower than certain temperatures ($T_{\rm C}$ s) peculiar to each material. Once zero resistance is achieved, the loss of electric energy becomes zero during the transmission and consumption of electricity. The application of these superconductors may enable future technology, such as an ultra-high speed transportation system. However, the $T_{\rm C}$ s for known superconductors are too low (~ -250 degrees Celsius, for example) to be applied. The requirement for superconductors, i.e., what makes common substances transform into high- $T_{\rm C}$ superconductors, is the key to their application in future technologies. This report is a case study focusing on revealing that key factor.

The material is a superconductor with a rather high $T_{\rm C}$ for organic compounds, but for the past thirty years it has been controversially reported to be both a superconductor and a non-superconductor. If we reveal the origin of the inconsistency and the differences between the samples with the opposite properties, we will know the key factor in becoming a (high- $T_{\rm C}$) superconductor. After we examined the detailed structures and electrical properties of a series of different samples of this material, we discovered one important fact; even the part of the molecules not involved in the conduction pathways could qualitatively have an effect on the (super)conducting properties. Only the samples containing the required molecular structures exhibited zero-resistance at low temperatures. This finding indicates that one should carefully design the molecular structures when developing high- $T_{\rm C}$ superconductors, whether they are involved in conduction pathways or not.





The molecular structures and electron densities revealed in this study (1) / The molecular structures and electron distributions in an intriguing superconductor exhibits properties of both superconductors and non-superconductors, depending on the synthetic and measurement conditions. This material happens to be located between superconductors and non-superconductors and is the sample of choice for investigation of the requirements for superconductors. The electric current flows from top right to bottom left mainly through the sulfur atoms, shown by the yellow spheres. The complicated arrangement of atoms shown by the pale pink and white spheres seriously affects the electric current and superconductivity of this material. Credit: Toshio Naito, Ehime University





The molecular structures and electron densities revealed in this study (2) / The molecular structures and electron distributions in an intriguing superconductor exhibits properties of both superconductors and non-superconductors depending on the synthetic and measurement conditions. This material happens to be located between superconductors and non-superconductors and is the sample of choice for investigation of the requirements for superconductors. The electric current flows from top left to bottom right mainly through the sulfur atoms shown by the yellow spheres. The complicated arrangement of atoms shown by pale pink and white spheres seriously affects the electric current and superconductivity of this material. Credit: Toshio Naito, Ehime University

More information: Toshio Naito et al, Organic charge transfer



complex at the boundary between superconductors and insulators: critical role of a marginal part of the conduction pathways, *Materials Advances* (2021). DOI: 10.1039/D1MA00933H

Provided by Ehime University

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