

Ionic-liquid gating reveals relationship between superconductivity and strange-metal state in FeSe

January 19 2023, by Zhang Nannan



A. Evolution of temperature-dependent resistivity with gating; B. Evolution of temperature-dependent diamagnetism with gating; C. Temperature-dependent resistance under high magnetic field for a gated state; D. Phase diagram showing the evolution of strange-metal and superconducting states with electron doping; E. The quadratic relationship between the T-linear coefficient A₁. Credit: IOP

In a recent study, researchers led by Chen Qihong and Jin Kui from the



Institute of Physics (IOP) of the Chinese Academy of Sciences (CAS) used an ionic-liquid gating technique to tune the transition temperature (T_c) of FeSe, the structurally simplest iron-based superconductor, and found a universal quantitative relationship between superconductivity and the strange-metal state, which gives insight into the mechanism responsible for high-temperature superconductivity. The study was published in *Nature Physics*.

In superconductors, electrons form pairs and travel without dissipation. Although the pairing mechanism of conventional superconductors is well described by the Bardeen–Cooper–Schrieffer theory, how electrons pair in <u>high-temperature superconductors</u> has remained a mystery.

Clues are thought to lie in the "strange-metal" behavior of the normal state, that is, the state at temperatures above the superconducting T_c . Examples of such behavior include linear-in-temperature (T-linear) resistivity, which is unlike the quadratic temperature-resistivity relationship of conventional Fermi liquids.

Jin Kui's group has developed an advanced composition-spread (combinatorial) film fabrication technique and subsequently uncovered a quantitative relationship between T_c and A_1 (the coefficient of T-linear resistivity) in an electron-doped cuprate, namely $T_c \propto (A_1)^{0.5}$.

"One key question is whether or not the scaling exponent in this equation is the same for other high- T_c superconductors," said Jin. "It is difficult to accumulate enough reliable data points to conclusively determine this power-law index because data obtained by conventional methods are generally scarce and have large variability."

In their new study, they continuously tuned the superconductivity of FeSe by ionic-liquid gating, which realized electron doping through hydrogen ion injection. To monitor the doping process, the researchers



designed a two-coil mutual inductance measurement device integrated with ionic-liquid gating. Using this device, they achieved uniform bulk tuning of FeSe, with T_c varying from 8 K to above 45 K.

By using high-field magnets, they obtained clear signatures of the strange-metal state in FeSe, namely T-linear and linear-in-field (H-linear) resistivity, and an H/T scaling of magnetoresistance. Subsequently, they mapped the relationship between superconductivity and the strange-metal state over a wide doping range. With A_1 and T_c extracted from each doping level, a quadratic relationship between A_1 and T_c emerged out of the systematic data, which indicated that the power-law index is 0.5 for FeSe.

Combining this result with the relationship previously reported in <u>cuprate superconductors</u> leads to the conclusion that this quadratic dependence is universal and robust. This discovery provides strong evidence for a unified picture of the interplay between strange metallicity and unconventional superconductivity.

One mechanism for high- T_c superconductivity that has been frequently discussed is the formation of electron pairs through interactions with spin fluctuations. Superconductivity in Bechgaard salt and electron-doped cuprates is believed to be linked to antiferromagnetic spin fluctuations.

Considering the highly universal behavior observed across these systems—the T-linear and H-linear resistivity and the interplay between the strange-metal state and superconductivity—it is highly likely that the same, or similar, mechanism is also at work in <u>iron-based</u> <u>superconductors</u>. Therefore, spin fluctuations may have a common role in unconventional superconductors.

"This study is exciting because the discovery of a quantitative



relationship between the strange metal and <u>superconductivity</u> indicates that the mechanism may be applicable to other superconductors, such as cuprates," said David Abergel, chief editor of *Nature Physics*.

More information: Xingyu Jiang et al, Interplay between superconductivity and the strange-metal state in FeSe, *Nature Physics* (2023). DOI: 10.1038/s41567-022-01894-4

Provided by Chinese Academy of Sciences

Citation: Ionic-liquid gating reveals relationship between superconductivity and strange-metal state in FeSe (2023, January 19) retrieved 17 May 2024 from <u>https://phys.org/news/2023-01-ionic-liquid-gating-reveals-relationship-superconductivity.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.