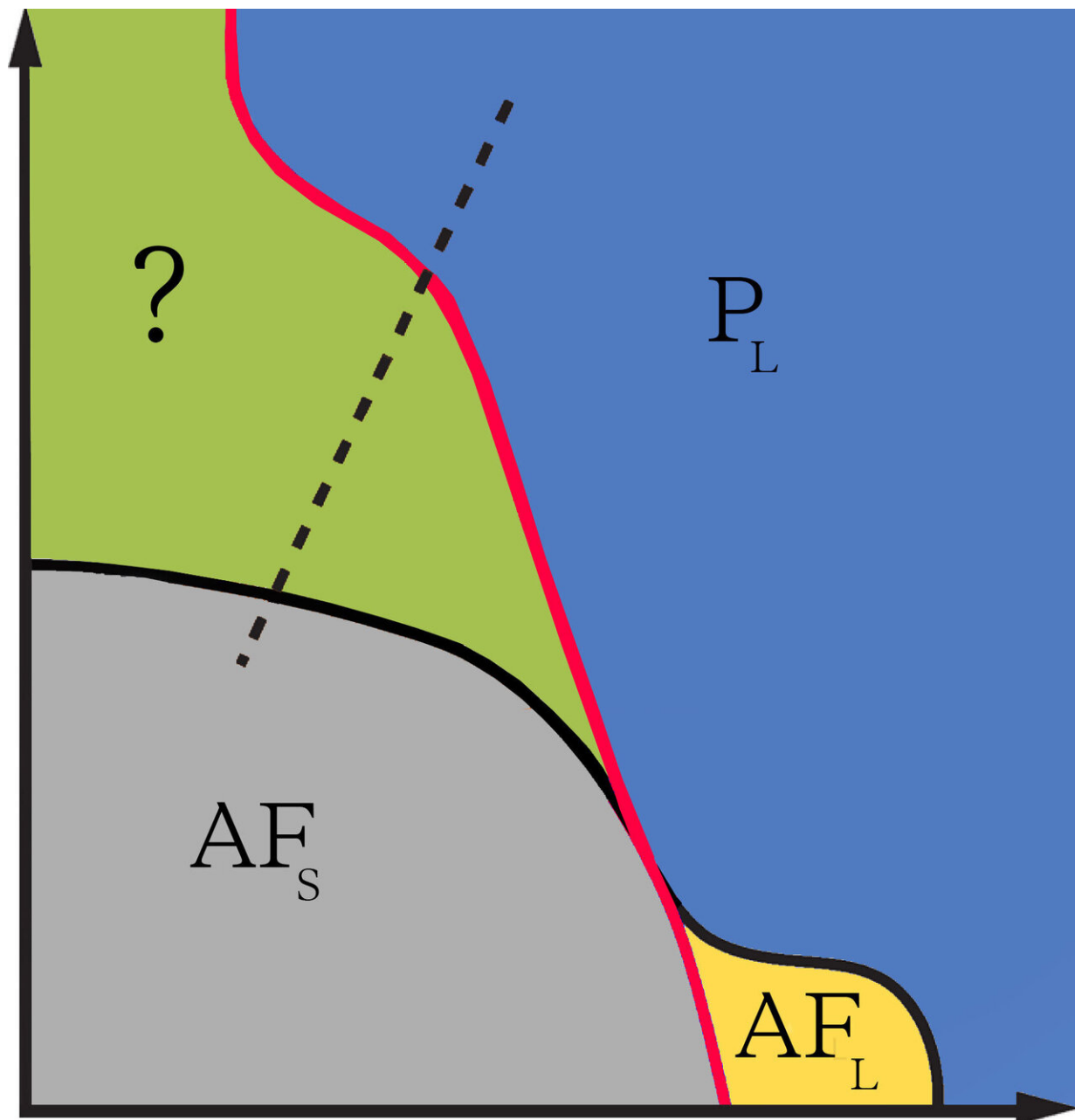


# Quantum material goes where none have gone before

October 1 2019, by Jade Boyd



A simplified representation of a unified phase diagram depicting an ordered antiferromagnetic phase (gray) and a disordered paramagnetic phase (blue) that describe the correlated electronic behavior of heavy fermions and other known types of quantum materials. Researchers from Rice University, the Max Planck Institute for Chemical Physics of Solids and the Chinese Academy of Sciences used a combination of geometrical frustration, pressure and magnetic field to drive an alloy of cerium palladium and aluminum across a region (green) where physicists had previously only been able to speculate about the rules that govern electron behavior. Credit: Rice University

Rice University physicist Qimiao Si began mapping quantum criticality more than a decade ago, and he's finally found a traveler that can traverse the final frontier.

The traveler is an alloy of cerium palladium and aluminum, and its journey is described in a study published online this week in *Nature Physics* by Si, a [theoretical physicist](#) and director of the Rice Center for Quantum Materials (RCQM), and colleagues in China, Germany and Japan.

Si's map is a graph called a [phase diagram](#), a tool that condensed-matter physicists often use to interpret what happens when a material changes phase, as when a solid block of ice melts into liquid water.

The regions on Si's map are areas where electrons follow different sets of rules, and the paper describes how the researchers used the geometric arrangement of atoms in the alloy in combination with various pressures and magnetic fields to alter the alloy's path and bring it into a region where physicists have only been able to speculate about the rules that govern electron behavior.

"That's the corner, or portion, of this road map that everybody really wants to access," Si said, pointing to the upper left side of the phase diagram, high up the vertical axis marked G. "It has taken the community a huge amount of effort to look through candidate materials that have the feature of geometrical frustration, which is one way to realize this large G."

The frustration stems from the arrangement of cerium atoms in the alloy in a series of equilateral triangles. The kagome lattice arrangement is so named because of its similarity to patterns in traditional Japanese kagome baskets, and the triangular arrangement ensures that spins, the magnetic states of electrons, cannot arrange themselves as they normally would under certain conditions. This frustration provided an experimental lever that Si and his collaborators could use to explore a new region of the phase diagram where the boundary between two well-studied and well-understood states—one marked by an orderly arrangement of electron spins and the other by disorder—diverged.



Qimiao Si is the Harry C. and Olga K. Wiess Professor in Rice University's Department of Physics and Astronomy and director of RCQM, the Rice Center for Quantum Materials. Credit: Jeff Fitlow/Rice University

"If you start with an ordered, antiferromagnetic pattern of spins in an up-down, up-down arrangement, there are several ways of softening this hard pattern of the spins," said Si, the Harry C. and Olga K. Wiess Professor in Rice's Department of Physics and Astronomy. "One way is through coupling to a background of conduction electrons, and as you change conditions to enhance this coupling, the spins get more and more scrambled. When the scrambling is strong enough, the ordered pattern is destroyed, and you end up with a non-ordered phase, a paramagnetic phase."

Physicists can plot this journey from order to disorder as a line on a phase diagram. In the example above, the line would begin in a region marked "AF" for antiferromagnetic phase, and continue across one border into a neighboring region marked "P" for paramagnetic. The [border crossing](#) is the "quantum [critical point](#)" where billions upon trillions of electrons act in unison, adjusting their stances to conform to the rules of the regime they have just entered.

Si is a leading proponent of [quantum criticality](#), a theoretical framework that seeks to describe and predict the behavior of [quantum materials](#) in relation to these critical points and phase changes.

"What the geometrical frustration does is to extend the process where the spin order becomes more and more fragile so that it's no longer just a point that the system passes through on the way to being disordered," he said. "In fact, that point sort of splits out into a separate region, with distinct borders on either side."

Si said the team, which included co-corresponding authors and RCQM partners Frank Steglich of the Max Planck Institute for Chemical Physics of Solids in Dresden, Germany and Peijie Sun of the Chinese Academy of Sciences in Beijing, performed experiments that provided evidence that the cerium palladium aluminum alloy undergoes two border crossings.

Physicists have conducted numerous experiments to see how various materials behave in the ordered phase where the alloy began its journey and in the disordered phase where it ended, but Si said these are the first experiments to trace a path through the intervening phase that is enabled by a high degree of geometrical frustration.

He said measurements of the alloy's electronic properties as it passed through the region couldn't be explained by traditional theories that

describe the behavior of metals, which means the alloy behaved as a "strange" metal in the mystery territory.

"The system acted as a kind of spin liquid, albeit a metallic one," he said.

Si said the results demonstrate that geometrical frustration can be used as a design principle to create strange metals.

"That is significant because the unusual electronic excitations in strange metals are also the underlying exotic properties of other strongly correlated quantum materials, including most high-temperature superconductors," he said.

**More information:** Hengcan Zhao et al, Quantum-critical phase from frustrated magnetism in a strongly correlated metal, *Nature Physics* (2019). [DOI: 10.1038/s41567-019-0666-6](https://doi.org/10.1038/s41567-019-0666-6)

Provided by Rice University

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