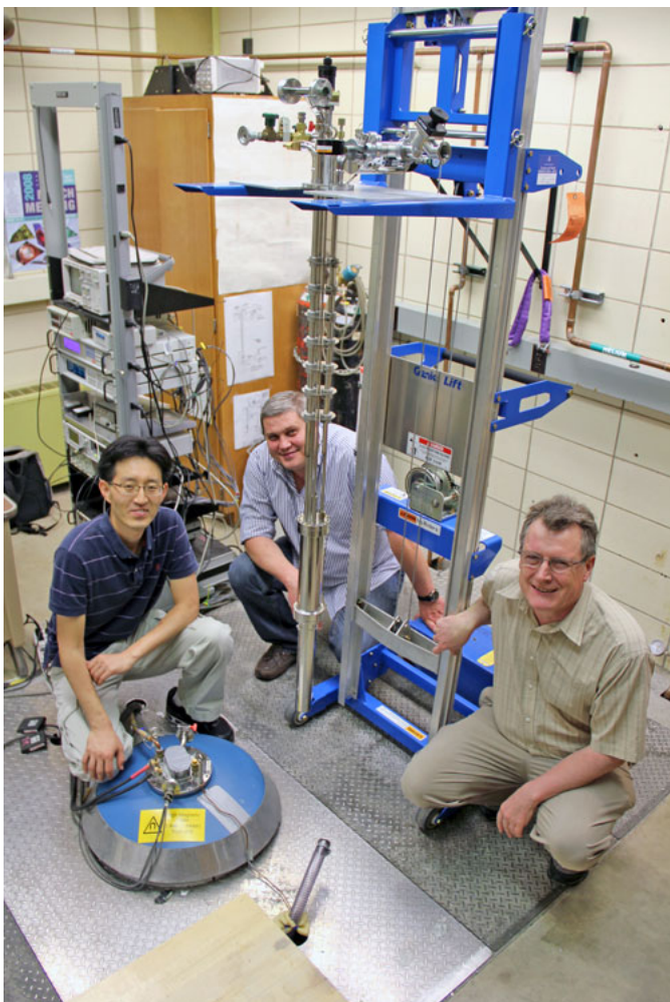


Unraveling the Mysteries of Exotic Superconductors

In traditional electrical lines, a significant amount of energy is lost while the energy travels from its source to homes and businesses due to resistance.

Superconductors, materials that when cooled have zero electric resistance, have the promise of someday increasing the efficiency of power distribution, but more must still be learned about superconductors before they can be widely used for that purpose.



Ames Lab physicists (l-r) Kiyul Cho, Ruslan Prozorov and Makariy Tanatar study the mechanisms of exotic superconductors.

Scientists at the U.S. Department of Energy's Ames Laboratory are using specialized techniques to help unravel the mysteries of a new type superconductor that was discovered in 2008. Ames Lab physicists were part of an international collaboration that also included scientists at Kyoto University in Japan, University of Illinois at Urbana-Champaign and University of Bristol in the United Kingdom to study the materials. The group found that magnetism may be helping or even responsible for superconductivity in iron-based superconductors. The [results](#) [1] were published in

Unraveling the Mysteries of Exotic Superconductors

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

the June 22 issue of Science. “The first step in designing superconductors for new technologies that will help save energy is better understanding of how superconductors work,” says Ruslan Prozorov, who led the team at Ames Lab that also included Kiyul Cho and Makariy Tanatar. Unfortunately, most conventional measurements of material parameters, such as resistivity, aren’t useful in the state of superconductivity. But Prozorov several years ago helped developed a technique to measure how far the magnetic field penetrates into a superconductor. This length is called the London penetration depth, and it reveals basic information about a material, even in the superconducting state. “London penetration depth is one of the few quantities we can measure in a superconducting state to learn more about what’s going on, so the technique we specialize in here at Ames

Laboratory was particularly useful for this research project,” said Prozorov, who is also an associate professor of physics and astronomy at Iowa State University. “In this collaboration, we studied a barium-iron-arsenic-phosphorus material at near zero Kelvin, and our London penetration depth measurements suggested that magnetism is responsible for superconductivity in iron-based superconductors. Typically, magnetism is detrimental to superconductivity, but when it is weakened enough, it might actually be helping.”

The international team’s research helps answer one of the central questions about how iron-based superconductors work.

“Iron-based superconductors may open the door to new energy technologies,” said Prozorov. “But we’ll only get there through materials science and understanding the mechanism of superconductivity in these new iron-based materials.”

The research was funded by DOE’s Office of Science.

The [Ames Laboratory](#) [2] is a [U.S. Department of Energy](#) [3] [Office of Science](#) [4] national laboratory operated by Iowa State University. The Ames Laboratory creates innovative materials, technologies and energy solutions. We use our expertise, unique capabilities and interdisciplinary collaborations to solve global problems.

DOE’s Office of Science is the single largest supporter of basic research in the physical sciences in the United States, and is working to address some of the most pressing challenges of our time. For more information, please visit science.energy.gov [4].

Posted by Janine E. Mooney, Editor

June 25, 2012

Unraveling the Mysteries of Exotic Superconductors

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

Source URL (retrieved on 10/26/2014 - 3:41am):

<http://www.wirelessdesignmag.com/news/2012/06/unraveling-mysteries-exotic-superconductors>

Links:

[1] <http://www.sciencemag.org/content/336/6088/1554.full>

[2] <http://www.ameslab.gov/>

[3] <http://www.energy.gov/>

[4] <http://science.energy.gov/>