A gravitational-lensing measurement of the Hubble constant

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with Alexander Goncharov and colleagues, who loaded He gas and solid sodium into a diamond-anvil cell at the Carnegie Institution for Science. After increasing the pressure to 140 GPa and heating the sample, Goncharov’s team noticed a marked shift in material properties. New peaks appeared in x-ray diffraction patterns, and the sample’s melting point rose to more than 1500 K; pure Na melts at about 550 K.

The scientists say they have created a novel insulating ionic crystal in which He atoms take residence inside cube-shaped voids present in the lattice of Na atoms; in doing so, the He atoms force Na electrons out into neighboring voids. Though the He atoms do not form bonds, they facilitate a new stable arrangement in which each non-He-occupied cube shares a pair of electrons.

Andreas Hermann, a materials scientist who was not involved in the research, is impressed by the theoretical analysis but says that “follow-up experiments seem necessary” to confirm the Na₄He interpretation. He notes that the x-ray diffraction pattern includes the peaks predicted for Na₄He but also some unexplained extra ones. And Hermann would like to see more details supporting the researchers’ claim that the compound Na₄HeO should also prove stable.

Assuming Na₄He has formed between the diamond tips at Carnegie, scientists will want to explore the possibility that helium is crushed into compounds inside the cores of gas giant planets. (X. Dong et al., Nat. Chem., in press.) —AG

A GRAVITATIONAL-LENSING MEASUREMENT OF THE HUBBLE CONSTANT

In 1929 Edwin Hubble confirmed that galaxies are receding from us with a speed proportional to their distance: v = H₀d. As late as the mid 1990s, the value of the proportionality constant H₀, the Hubble constant, was known only to be somewhere between 50 and 90 km/s per megaparsec (see the article by Mario Livio and Adam Riess, Physics Today, October 2013, page 41). With the help of space-based observatories, H₀ can now be determined with a precision of about 1%. The value obtained from a detailed map of the cosmic microwave background (CMB) is 66.93 ± 0.62 km/s/Mpc. But that determination is in tension with the value of 73.24 ± 1.74 km/s/Mpc derived from standard candles (Cepheid variables and type Ia supernovae, whose luminosities are known).

Now the H0LiCOW (H₀ Lenses in COSMOGRAIL’s Wellspring) collaboration has presented a comparatively precise measurement based on its observations of three gravitationally lensed quasar systems. The H0LiCOW result, H₀ = 71.9 + 2.4 − 3.0 km/s/Mpc, agrees with the standard-candle determination, but it is about 2 standard deviations distant from the CMB-derived value.

When light traveling from a quasar to Earth passes by a sufficiently massive galaxy, the galaxy can act as a lens that bends the quasar light. As a result, Earthbound astronomers see multiple images of the quasar as shown in the figure. At times the brightness of the quasar flickers, and those fluctuations at the source are observed in the lensed images too. But since each image corresponds to a slightly different path length from quasar to telescope, the flickers appear at slightly different times for each image. The H0LiCOW team carefully measured those time delays, which are inversely proportional to H₀.

The Hubble constant determination from the CMB assumes, among other things, that the universe is flat and that dark energy is characterized by Einstein’s cosmological constant. If the conflicting values suggested by standard candles and lensed quasars hold up, some of the assumptions of cosmology’s now-standard model may need to be revised. (V. Bonvin et al., Mon. Not. R. Astron. Soc. 465, 4914, 2017.) —SKB

UNIVERSAL LOWER BOUND ON THE DISSIPATION OF SUPERCONDUCTORS

Despite their name, not all superconductors have zero resistance below their transition temperature Tc, at least when placed in a sufficiently strong magnetic field. For so-called type 2 superconductors—a class that includes high-temperature cuprate, iron-based, and magnesium diboride superconductors—the field penetrates and forms a lattice of vortices. Each vortex is an eddy of supercurrent that encircles a quantized amount of magnetic flux. Crystal defects, often intentionally introduced, will tend to pin the vortex lattice in place, but a sufficiently high current will force the vortices to move. That motion dissipates energy and manifests itself as a finite resistance. For currents slightly below the threshold, thermal fluctuations can provide the extra kick needed to knock the lattice free. Known as creep, thermally activated vortex motion can limit the operating range in applications such as high-field magnets and power transmission. The discovery of iron-based superconductors a decade ago challenged the understanding of vortex creep: The materials’ observed creep rate was significantly higher than expected. Serena Eley (Los Alamos National Laboratory) and colleagues now report on their study of BaFe₁₋ₓP₂(AsₓP₁₋ₓ),. The research did not explain the high creep rates in iron superconductors—indeed, the team observed the lowest rate yet seen for those materials. But the researchers did find a universal lower bound for the low-temperature creep rate, one that depends only on the ratio of temperature to Tc and on the square root of the Ginzburg number, which parameterizes the scale of thermal fluctuations with respect to the superconductor’s magnetic properties. The figure shows how the derived limits (dashed lines) compare with measured creep rates for different superconductors. The researchers conclude that any new high-Tc superconductor will have high creep; the work may also help guide materials design for superconductor applications. (S. Eley et al., Nat. Mater., in press, doi:10.1038/nmat4840.) —RJF