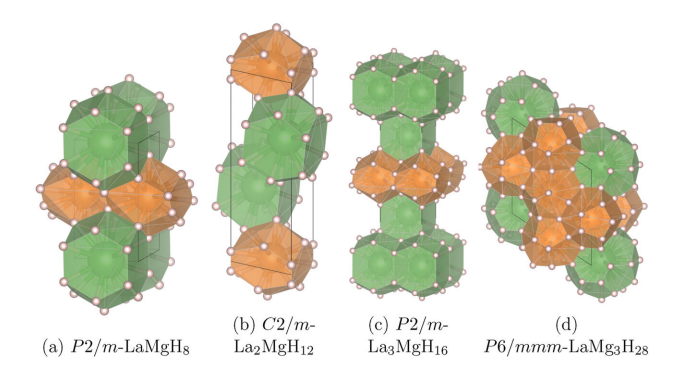


## Study probes unexplored combination of three chemical elements for superconductivity

January 17 2024, by Nicolas Posunko



Crystal structures of the lanthanum-magnesium hydrides (left to right) LaMgH<sub>8</sub>, La<sub>2</sub>MgH<sub>12</sub>, La<sub>3</sub>MgH<sub>16</sub>, and LaMg<sub>3</sub>H<sub>28</sub>. Credit: *Materials Today Physics* (2023). DOI: 10.1016/j.mtphys.2023.101300

Skoltech researchers and their colleagues from MIPT and China's Center for High Pressure Science and Technology Advanced Research have computationally explored the stability of the bizarre compounds of



hydrogen, lanthanum, and magnesium that exist at very high pressures. In addition to matching the various three-element combinations to the conditions at which they are stable, the team discovered five completely new compounds of hydrogen and either magnesium or lanthanum only.

Published in *Materials Today Physics*, the <u>study</u> is part of the ongoing search for room-temperature superconductors, the discovery of which would have enormous consequences for power engineering, transportation, computers and more.

"In the previously unexplored system of hydrogen, lanthanum, and magnesium, we find  $LaMg_3H_{28}$  to be the 'warmest' superconductor. It loses <u>electrical resistance</u> below  $-109^{\circ}C$ , at about 2 million atmospheres—not a record, but not bad at all either," the study's principal investigator, Professor Artem R. Oganov of Skoltech, commented.

"Importantly, though, we also furnish a fresh confirmation of the validity of an empirical rule that guides the search for higher-temperature superconductors. This is the paper's central finding, along with the five new binary compounds, including  $LaH_{13}$  and  $MgH_{38}$ . These are highly exotic compositions for which a theoretical explanation is yet to be proposed."

"Moreover, we proposed a new approach for studying very large chemical spaces, and demonstrated its effectiveness for the La–Mg–H system," said Ivan Kruglov, who conducted this study at MIPT.

As for the empirical rule confirmed by the study, it has to do with the transfer of electrons from the <u>metal atoms</u> to the <u>hydrogen atoms</u>. It is believed that what promotes superconductivity is the numerous relatively weak covalent bonds between many hydrogen atoms, connected in a 3D network.



However, a hydrogen atom can capture up to one entire electron from <u>lanthanum</u> or magnesium, turning it into a negative hydride ion that does not seek any further chemical bonds. Alternatively, if hydrogen gets no electrons from the metal atoms, it satisfies that need by forming  $H_2$  molecules with other hydrogen atoms.

"It turns out that an average of one-third of an electron per <u>hydrogen</u> atom is the <u>magic number</u>," Oganov said. "The closer to it the better for superconductivity. This has been noted for some time, and our study delivers yet another confirmation, this time on a fairly complex chemical system."

**More information:** Grigoriy M. Shutov et al, Ternary superconducting hydrides in the La–Mg–H system, *Materials Today Physics* (2023). DOI: 10.1016/j.mtphys.2023.101300

Provided by Skolkovo Institute of Science and Technology

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