

Scientists elucidate the crystal structure of sodium boride

March 28 2018



Skoltech Professor Artem Oganov Credit: Skoltech

An international team of scientists jointly with Professor Artem Oganov of Skoltech and the Moscow Institute of Physics and Technology report the chemical composition, crystal structure and properties of Na_2B_{30} – a compound that remains stable at standard conditions and has long been the subject of heated debate. The results of the study were published in *Physical Review B*.

Boron is a unique element capable of forming complex crystal modifications, all of which are super-hard. Moreover, boron and metal compounds – borides – often have highly complex chemical compositions and crystal structures that cannot always be uniquely determined through experiment. Many borides display remarkable features of superhard, superconducting, or [thermoelectric materials](#).

In the paper published in *Physical Review B*, the scientists looked at sodium borides at standard conditions. Using Oganov's USPEX structure predictor, they proved that Na_2B_{30} is stable and Na_2B_{29} is not, and finally reconciled the research teams arguing about which formula is right – Na_2B_{30} or Na_2B_{29} . It was demonstrated that adding a single atom has a dramatic impact on both the stability and electronic properties, transforming a metal into a semiconductor and making the material much harder. The compound is potentially super-hard and can exist at standard conditions. Moreover, the researchers proposed a new [crystal structure](#) boasting higher stability and the same consistency with the experimental data as compared to its earlier version.

"This study may compete with a detective novel in the number of mysteries to puzzle out. It turns out that everyone had wrong ideas, whether of the formula or the [structure](#). What always surprises me in such stories is that we keep talking about the 21st century with its advanced science and engineering and virtually unlimited capabilities, but sometimes have a vague idea about a substance under normal conditions. It is good to remember that such substances can have highly

interesting technological applications," said Oganov.

More information: Xin-Ling He et al. Predicting the ground-state structure of sodium boride, *Physical Review B* (2018). [DOI: 10.1103/PhysRevB.97.100102](https://doi.org/10.1103/PhysRevB.97.100102)

Provided by Skolkovo Institute of Science and Technology

Citation: Scientists elucidate the crystal structure of sodium boride (2018, March 28) retrieved 26 June 2024 from <https://phys.org/news/2018-03-scientists-elucidate-crystal-sodium-boride.html>

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