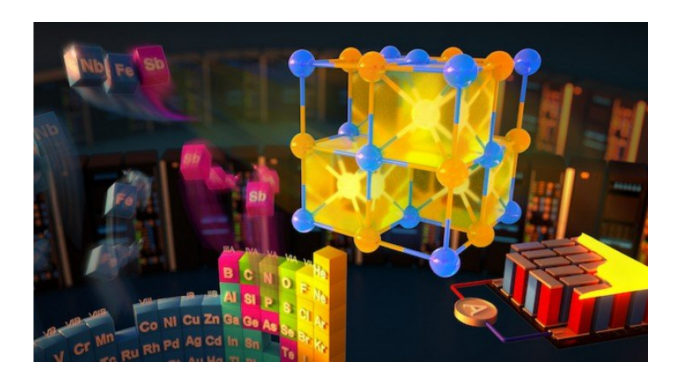


Algorithm take months, not years, to find material for improved energy conversion

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A new algorithm uses the chemical elements in a crystal to predict its material properties. The algorithm simplifies computational required for material discovery and speeds up the process by about 10,000 times, compared to existing algorithms. Credit: Second Bay Studios/Harvard SEAS

In even the most fuel-efficient cars, about 60 percent of the total energy of gasoline is lost through heat in the exhaust pipe and radiator. To combat this, researchers are developing new thermoelectic materials that



can convert heat into electricity. These semiconducting materials could recirculate electricity back into the vehicle and improve fuel efficiency by up to 5 percent.

The challenge is, current thermoelectric materials for <u>waste heat</u> <u>recovery</u> are very expensive and time consuming to develop. One of the state of the art materials, made from a combination of hafnium and zirconium (elements most commonly used in nuclear reactors), took 15 years from its initial discovery to optimized performance.

Now, researchers from the Harvard John A. Paulson School of Engineering and Applied Sciences (SEAS) have developed an algorithm that can discover and optimize these materials in a matter of months, relying on solving quantum mechanical equations, without any experimental input.

"These thermoelectric systems are very complicated," said Boris Kozinsky, a recently appointed Associate Professor of Computational Materials Science at SEAS and senior author of the paper. "Semiconducting materials need to have very specific properties to work in this system, including <u>high electrical conductivity</u>, high thermopower, and <u>low thermal conductivity</u>, so that all that heat gets converted into electricity. Our goal was to find a new material that satisfies all the important properties for thermoelectric conversion while at the same time being stable and cheap."

Kozinsky co-authored the research with Georgy Samsonidze, a research engineer at the Robert Bosch Research and Technology Center in Cambridge, MA, where both authors conducted most of the research.

In order to find such a material, the team developed an algorithm that can predict <u>electronic transport</u> properties of a material based only on the chemical elements used in the crystalline crystal. The key was to



simplify the computational approach for electron-phonon scattering and to speed it up by about 10,000 times, compared to existing algorithms.

The new method and computational screening results are published in *Advanced Energy Materials*.

Using the improved algorithm, the researchers screened many possible crystal structures, including structures that had never been synthesized before. From those, Kozinsky and Samsonidze whittled the list down to several interesting candidates. Of those candidates, the researchers did further computational optimization and sent the top performers to the experimental team.

In an earlier effort experimentalists synthesized the top candidates suggested by these computations and found a material that was as efficient and as stable as previous thermoelectric materials but 10 times cheaper. The total time from initial screening to working devices: 15 months.

"We did in 15 months of computation and experimentation what took 15 years for previous materials to be optimized," said Kozinsky. "What's really exciting is that we're probably not fully understanding the extent of the simplification yet. We could potentially make this method even faster and cheaper."

Kozinsky said he hopes to improve the new methodology and use it to explore electronic transport in a wider class of new exotic <u>materials</u> such as topological insulators.

More information: Georgy Samsonidze et al. Accelerated Screening of Thermoelectric Materials by First-Principles Computations of Electron-Phonon Scattering, *Advanced Energy Materials* (2018). DOI: 10.1002/aenm.201800246



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