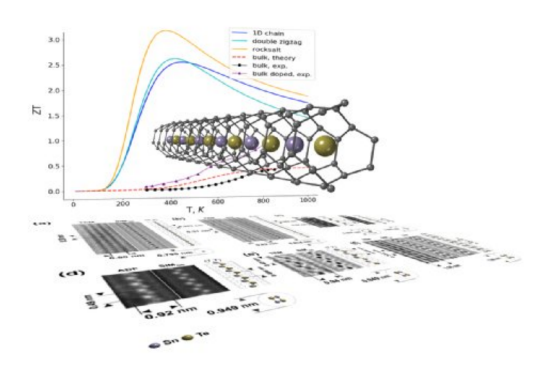


Atomically thin nanowires convert heat to electricity more efficiently

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Credit: University of Warwick

Waste heat can be converted to electricity more efficiently using onedimensional nanoscale materials as thin as an atom – ushering a new way of generating sustainable energy – thanks to new research by the University of Warwick.

Led by Drs Andrij Vasylenko, Samuel Marks, Jeremy Sloan and David



Quigley from Warwick's Department of Physics, in collaboration with the Universities of Cambridge and Birmingham, the researchers have found that the most effective thermoelectric <u>materials</u> can be realised by shaping them into the thinnest possible nanowires.

Thermoelectric materials harvest waste heat and convert it into electricity—and are much sought-after as a renewable and environmentally friendly sources of energy.

Dr. Andrij Vasylenko, from the University of Warwick's Department of Physics and the paper's first author, commented:

"In contrast to 3-dimensional material, isolated nanowires conduct less heat and more electricity at the same time. These unique properties yield unprecedented efficiency of heat-to-electricity conversion in onedimensional materials."

The researchers—which included the group of Dr. Andrew J. Morris from the University of Birmingham—were investigating the crystallisation of tin telluride in extremely narrow carbon nanotubes used as templates for the formation of these materials in their lowest dimensional form.

In a combined theoretical-experimental research, they were able not only to establish a direct dependence between the size of a template and a resulting structure of a nanowire, but also to demonstrate how this technique can be used for regulation of the thermoelectric efficiency of <u>tin telluride</u> formed into <u>nanowires</u> 1-2 atoms in diameter.

First author Dr. Vasylenko is excited about what this research could lead to:

"This opens up an opportunity for creation of a new generation of



thermoelectric generators, but also for exploration of alternative candidate materials for thermoelectrics among abundant and non-toxic chemical elements."

With a growing demand for both miniatuarisation and enhanced efficiency of thermoelectrics, nanostructuring offers a viable route for targeting both objectives.

Their results are reported in the journal ACS Nano.

More information: Andrij Vasylenko et al. Electronic Structure Control of Sub-nanometer 1D SnTe via Nanostructuring within Single-Walled Carbon Nanotubes, *ACS Nano* (2018). <u>DOI:</u> <u>10.1021/acsnano.8b02261</u>

Provided by University of Warwick

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