

'Flash Joule' technique efficiently turns would-be pollution into valuable nanomaterials

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Flash Joule heating can be used to make carbon nanotubes and carbon nanofibers from mixed waste plastics, a method that is 90% more efficient than existing production processes. The nanotube diameter can be controlled by changing the power or catalyst used. Credit: Tour lab/Rice University.



Putting that soda bottle or takeout container into the recycling bin is far from a guarantee it will be turned into something new. Scientists at Rice University are trying to address this problem by making the process profitable.

The amount of <u>plastic</u> waste produced globally has doubled over the past two decades—and plastic production is expected to triple by 2050—with most of it ending up in landfills, incinerated or otherwise mismanaged, according to the Organization for Economic Cooperation and Development. Some estimates suggest <u>only 5% is actually being recycled</u>

"Waste plastic is rarely recycled because it costs a lot of money to do all the washing, sorting and melting down of the plastics to turn it into a material that can be used by a factory," said Kevin Wyss, a Rice graduate student and lead author on a study published in *Advanced Materials* that describes how he and colleagues in the lab of chemist James Tour used their flash Joule heating technique to turn plastic into valuable carbon nanotubes and hybrid nanomaterials.

"We were able to make a hybrid carbon nanomaterial that outperformed both graphene and commercially available carbon nanotubes," Wyss said.

Graphene, carbon nanotubes and other carbon-based nanomaterials are generally strong and chemically robust, have low density and lots of surface area, and possess conductivity and broadband electromagnetic absorption abilities. This makes them useful in a variety of industrial, medical and electronics applications such as composites, coatings, sensors, electrochemical energy storage and more.





By controlling the reaction parameters, a hybrid carbon nanomaterial consisting of nanotubes with graphene-sheet bits attached to their ends was obtained from mixed waste plastics. When used in composites, these hybrids performed better than either graphene or carbon nanotubes alone. Credit: Tour Group/Rice University.

"What was really interesting about our results this time is that we were able to make these carbon nanotubes with bits of graphene attached on the ends," Wyss said. "You can think of the structure of this new hybrid nanomaterial as similar to bean sprouts or lollipops. These are normally



really hard to make, and the fact that we were able to make them out of waste plastic is really special."

The structure of the new hybrid carbon <u>nanomaterial</u> is responsible for its enhanced performance.

"Let's say I was trying to pull a string of yarn out of a sweater," Wyss said. "If the string is straight and smooth, it can come out quite easily sometimes and ruin the weave. It's the same with the carbon nanotubes; having these masses of graphene attached at the ends helps make them much harder to remove, thereby strengthening the composite.

"You can also think of it this way: If you get a splinter, it's easy to take out. But if you get pricked with something that has a curve on the end, like a fishing hook, it's a lot harder to take out," he added.

The plastic, which does not need to be sorted or washed as in traditional recycling, is "flashed" at temperatures over 3,100 Kelvin (about 5,120 degrees Fahrenheit). "All we do is grind the material into small, confetti-sized pieces, add a bit of iron and mix in a small amount of a different carbon—say, charcoal—for <u>conductivity</u>," Wyss said.





By controlling the reaction parameters, a hybrid carbon nanomaterial consisting of nanotubes with graphene sheet bits attached to their ends was obtained from mixed waste plastics. When used in composites, these hybrid morphologies performed better than either graphene or carbon nanotubes alone. Credit: Tour lab/Rice University

"Recycling plastic costs more than just producing new plastic," he added. "There's very little economic incentive to recycle plastic. That's why we turned to upcycling, or turning low-value waste materials into something with a higher monetary or use value. If we can turn <u>waste plastic</u> into something more valuable, then people can make money off of being responsible in how they deal with discarded plastics."

A life cycle analysis of the production process revealed that flash Joule heating was considerably more energy-efficient and environmentally friendly than existing nanotube production processes.



"Compared to commercial methods for <u>carbon nanotube</u> production that are being used right now, ours uses about 90% less energy and generates 90%-94% less <u>carbon</u> dioxide," Wyss said.

Tour, a co-author on the study, is the T. T. and W. F. Chao Professor of Chemistry and a professor of materials science and nanoengineering in Rice's George R. Brown School of Engineering.

More information: Kevin M. Wyss et al, Upcycling of Waste Plastic into Hybrid Carbon Nanomaterials, *Advanced Materials* (2023). DOI: 10.1002/adma.202209621

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