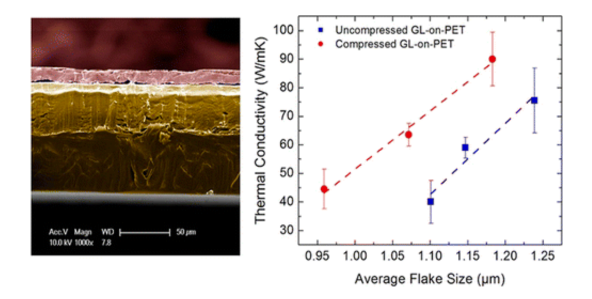


Researchers improve thermal conductivity of common plastic by adding graphene coating

October 29 2014, by Bob Yirka



(Phys.org) —A team of engineering and physics researchers with members from the U.S., the U.K. and the Republic of Muldova has found that covering a common type of plastic with a graphene coating can increase its conductivity by up to 600 times. In their paper published in the journal *Nano Letters*, the team describes their new technique and how the coated materials they've created might be used in real world applications.

Plastics are not very good conductors of <u>heat</u>—they are generally in the



0.15–0.24 W/mK range—which is a good trait when it's produced as flakes and used as a stuffing inside a winter coat, but not so good when used in electronics that generally need to convey heat away from a source. Engineers would like to use them in more applications however, due to their very low cost, light weight and durability. Conversely, graphene is an excellent conductor of heat (in the 2000–5000 W/mK range) along with its other unique properties, though notably a lot of that improvement is lost when applied to a substrate—it's still much better than plastic though. In this new effort the researchers sought to improve heat conduction in a plastic by applying graphene to its surface.

The type of <u>plastic</u> used, PET, is very common—it's used to make soda bottles and a myriad of other products in a nearly limitless variety of shapes. Graphene for the experiment was grown in sheets just a few microns thick and then applied to a thin sheet of PET. The heat conductance (along the surface) of the resultant material was tested using a non-contact optothermal Raman technique where the researchers found the conductance had been increased by approximately 600 times.

The researchers suggest the graphene coated PET could be used in thermal management applications or thermal lighting or even inside electronic devices to help move heat away from heat generating chips.

The team next plans to work on creating models that have more detail and which are based on multiscale simulations that will shed light on which sorts of real-world applications the coated plastics might best be used in.

More information: Thermal Conductivity of Graphene Laminate, *Nano Lett.*, 2014, 14 (9), pp 5155–5161. <u>DOI: 10.1021/nl501996v</u>. On *Arxiv:* <u>arxiv.org/ftp/arxiv/papers/1407/1407.1359.pdf</u>

Abstract



We have investigated thermal conductivity of graphene laminate films deposited on polyethylene terephthalate substrates. Two types of graphene laminate were studied, as deposited and compressed, in order to determine the physical parameters affecting the heat conduction the most. The measurements were performed using the optothermal Raman technique and a set of suspended samples with the graphene laminate thickness from 9 to 44 µm. The thermal conductivity of graphene laminate was found to be in the range from 40 to 90 W/mK at room temperature. It was found unexpectedly that the average size and the alignment of graphene flakes are more important parameters defining the heat conduction than the mass density of the graphene laminate. The thermal conductivity scales up linearly with the average graphene flake size in both uncompressed and compressed laminates. The compressed laminates have higher thermal conductivity for the same average flake size owing to better flake alignment. Coating plastic materials with thin graphene laminate films that have up to $600 \times$ higher thermal conductivity than plastics may have important practical implications.

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