



This image, taken with high resolution microscopy, shows how, in the upper part of the biphenylene network, carbon atoms link together as squares, hexagons and octagons. The lower part is an image of this | Photo source [University Marburg & Aalto University](#)

[Innovation](#) > [Science](#) > [A novel form of carbon for use in lithium batteries](#)

A NOVEL FORM OF CARBON FOR USE IN LITHIUM BATTERIES



SCIENCE

Researchers have created a new form of carbon which is similar to graphene, but has unique properties

Sign in or buy a plan to view this innovation

[VIEW PLANS](#)

[SIGN IN](#)

[Download PDF](#)