

Nobel laureate

Konstantin Novoselov



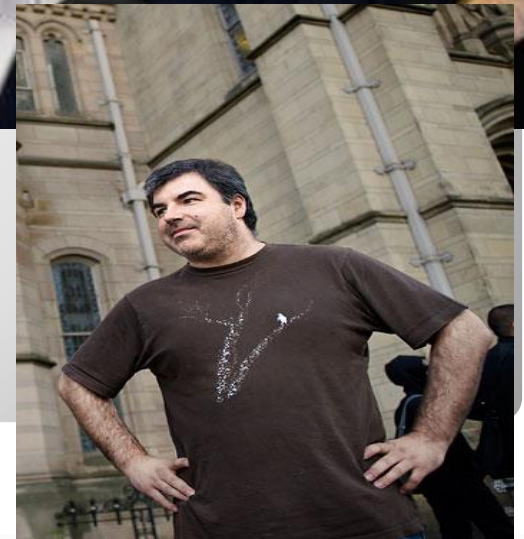
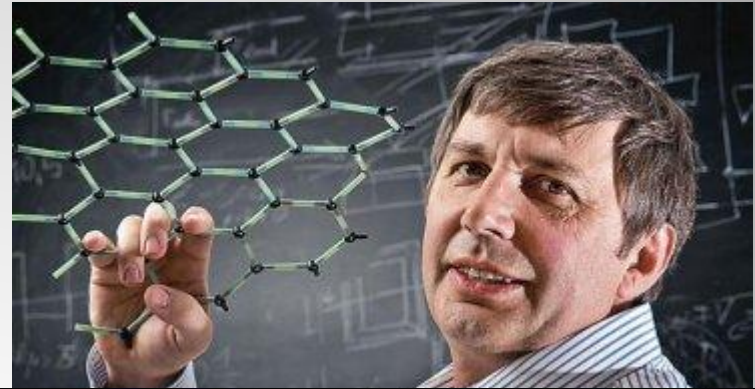
Biography Konstantin Novoselov

- Konstantin Novoselov was born in Nizhny Tagil, Soviet Union, in 1974 in a Russian family.
- He graduated from the Moscow Institute of Physics and Technology with a MSc degree in 1997

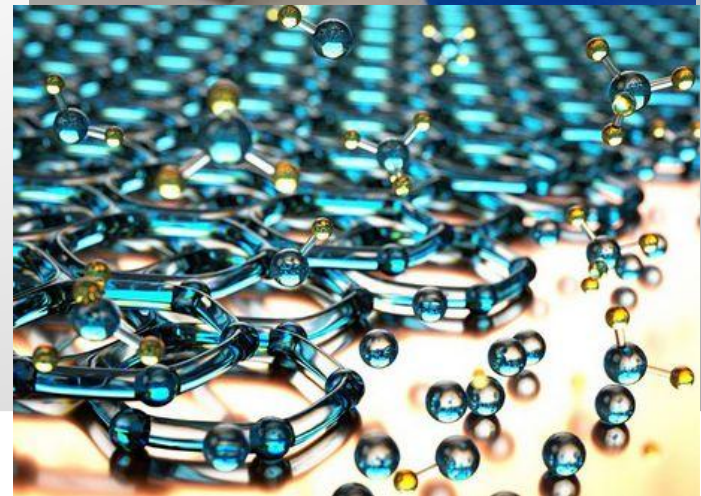
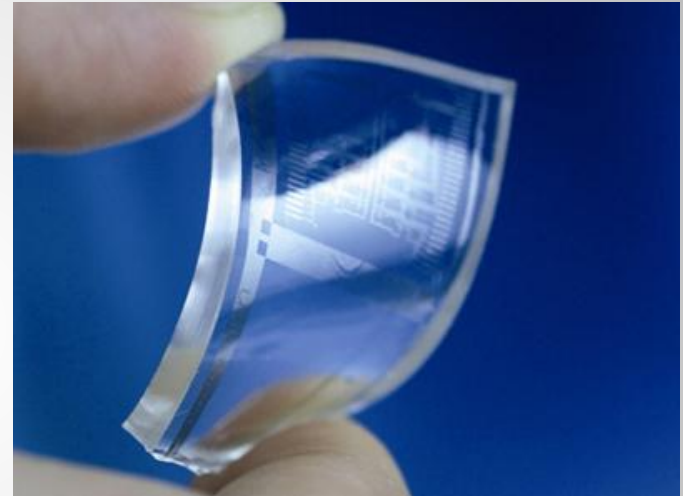


Career

- Constantine worked under the direction of Andre Geim
- Together with Geim, Novoselov has published more than 90 peer-reviewed research papers on several topics including mesoscopic superconductivity, subatomic movements of magnetic domain walls the discovery of gecko tape and graphene.



- Graphene is one of the crystalline forms of carbon, alongside diamond, graphite, carbon nanotubes and fullerenes.
- In this material, carbon atoms are arranged in a regular hexagonal pattern.
- High-quality graphene is very strong, light, nearly transparent, and an excellent conductor of heat and electricity.



- At the moment, Konstantin Sergeyevich Novoselov is the youngest Nobel laureate.
- He made an enormous contribution to the development of science.



Графеновые устройства



РОСНАНО
Открытое акционерное общество

앞으로 당신이
만날 아몰레드는?

Thank you for attention

It was only mobile before, and
what will be the next?