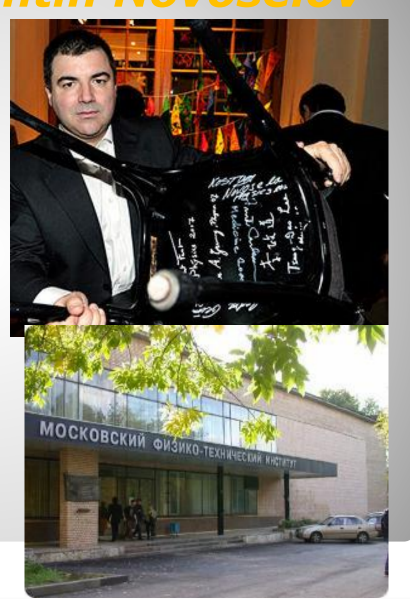
Nobel laureate

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

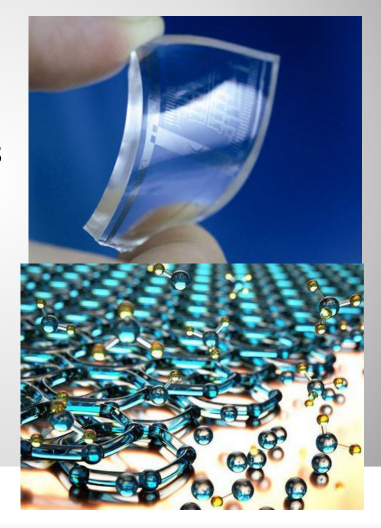


Career

- 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, suba tomic 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.

