Researchers are just getting to grips with graphene, used to make this flexible touch screen.

More online

Nature.com
- Visit our online edition, which includes an exclusive collection of the latest research on graphene:
  go.nature.com/fe4yfw

Nature Nanotechnology, a multidisciplinary journal, covers all areas of nanoscience and nanotechnology:
  go.nature.com/agpvfg

S30 MATERIALS SCIENCE
Super carbon
How does graphene measure up to other materials?

S32 PRODUCTION
Beyond sticky tape
The drive to create ever larger sheets of graphene

S34 ELECTRONICS
Back to analogue
It's not naturally suited to digital technology, but graphene might be more useful in another way

S37 BIOELECTRONICS
The bionic material
New sensory implants that plug into the nervous system

S39 OPTOELECTRONICS
Come into the light
Its brilliance is becoming transparent

S40 Q&A
Taking charge
MIT's Tomás Palacios discusses this fledgling technology

S42 PERSPECTIVE
A means to an end
Rodney R. Ruoff

S43 MATERIAL HISTORY
Learning from silicon
Silicon's past yields valuable lessons for graphene's future