Scientists have managed to build silicon circuits that can be bent, twisted and even stretched, according to a paper published in Science magazine.

The chips use silicon which is folded like a concertina and surrounded by rubbery material that allows the entire device to flex.

The end result could be built into clothes, small monitoring devices and even implanted into human bodies.

"We have developed a simple approach to high performance, stretchable and foldable integrated circuits," said the team from the University of Illinois.

"The systems integrate inorganic electronic materials, including aligned arrays of nano-ribbons of single crystalline silicon, with ultra-thin plastic and 'elastomeric' substrates."

The designs combine multilayer neutral mechanical plane layouts and "wavy" structural configurations in silicon complementary logic gates, ring oscillators and differential amplifiers.

Although silicon is a highly brittle substance the folds in the design, and the flexible substrate, make it easy to bend the chip to fit around uneven surfaces like medical probes or bone structures.

Have your say Send to a friend Share

Tags: Hardware

Further reading

General Electric rolls out OLEDs
Mass production achieved at new plant More...

Boffins build flexible chips
Written by Iain Thomson
vnunet.com, 28 Mar 2008

We have developed a simple approach to high performance, stretchable and foldable integrated circuits
University of Illinois

Related articles

Boffins unveil nanotech "power dressing"
Clothing can harness physical motion to generate electrical energy More...

Boffins flex carbon nanotube reinforced polymers
Large screen TVs and flexible electronics just two possible applications More...

Future generators to be powered by blood
Nanogenerator could power itself from human blood flow More...

"Power shirt" to generate electricity from wearer's movement
US nanotechnology researchers reveal new energy generating textile fibres that could power small electrical devices More...

Advertisements

Most read Most commented Popular topics

Teenager admits to million-PC botnet scam
Google gears up for offline word processing
Mobiles 'more dangerous' than smoking
Hackers attack International Space Station
Virgin Media takes on illegal downloaders

More...

Job of the week Companies hiring IT jobs

Hiring now on ComputingCareers:

NHS Blood and Transplant

More companies | Upload your CV

More...

Boffins build flexible chips - vnunet.com
