

The screenshot shows the ABC Science website interface. At the top, there is a navigation bar with links like 'Explore by topic', 'News in Science', 'In Depth', 'Orbit', 'Ask an Expert', 'Borrow Basics', 'Quizzes & Games', 'Teaching Science', and 'Events'. Below this, there are several article teasers under the heading 'Nanotechnology'. Each teaser includes a small image, a title, a date, and a brief description. The articles listed are:

- 'Frozen smoke' to lend robots a soft touch** (16 October 2011): Robots can solve puzzles, assist with surgery, and even stand in for caregivers, but ask one to handle potato chips without crushing them and humans still prevail.
- Putting the bounce in carbon balls** (14 October 2011): Carbon is known as the hardest element on Earth, and now it seems it could be our toughest as well.
- Sticky dots approved for clinical trial** (14 October 2011): A new diagnostic technique approved for a human clinical trial targets cancer cells themselves with tiny tracers that chemically bond to target cells wherever they appear in the body.
- Team makes nanosheet breakthrough** (13 October 2011): Splicing materials into sheets just one atom thick could lead to new electronics and energy storage technologies, say scientists.

On the right side of the page, there is a search bar and a 'Science subject and location tags A-Z' section with a grid of letters. Below that is an 'Explore ABC Science' section with a list of tags including nanotechnology, robotics, and artificial intelligence. At the bottom right, there is a 'Follow us on Facebook' button.

In the [ABC Science](http://www.abc.net.au/science) website, the Australian Broadcasting Corporation's online gateway to science you will find several articles about nanotechnologies and their applications.