

within 30 seconds. The same chemical reaction allows the materials to serve as an explosives neutralizer.

This methodology can cause the paradigm shift that finally wins the war against terrorism. Until now, car bombs and other types of explosive weapon have been the primary effective weapons of terror, providing terrorists with their publicity and their public image. This new breakthrough in nanotechnology could see the end of the bombs and the bloodshed.

About a month ago, Australian scientists at the University of Technology in Sydney developed a new method of recovering usable fingerprints from old evidence, using nanotechnology. This new method detects dry and weak fingerprints that are not revealed by traditional techniques. It reveals much sharper detail of amino acid traces from old fingerprints than existing methods

According to one of the researchers Xanthe Spindler, what sets their research apart from others is that they are employing nanotechnology to give degraded samples sharper detail. It has the potential to help police reopen unsolved cases and at the same time, get better fingerprints.

So what does it mean?

What the reports and news are pointing at is that there's a new warrior in the fight against terrorism, and it's not a well-trained soldier or a missile, but the tiny nano-materials. Nanoparticles hold the potential to become our biggest arsenal against biological warfare weapons such as germs, bacteria and spores like anthrax.

With the broad reach nanotechnology has in terms of capabilities, the direct applications for the protection against terrorism, is only limited by our imagination and how rapidly the technology advances. Nanotechnology will advance sensors and protective equipment and current research and development efforts are working on micro power generating devices, which could find application

in microscopic self-powered reconnaissance and surveillance devices like listening devices, vibrations sensors as well as supplying power to sensor networks

Hybrid Nanomaterials will produce orders of magnitude improvements in high-



Fight against terror