

Big Changes

(NAPSA)—Imagine a television screen only millimeters thick, cars with the ability to repair their own dents, or a personal wrist-watch capable of instantly reading your cholesterol and insulin levels and other vital signs through a skin-contact nano-device.



Copyright 2004 American
Chemical Society

Dr. Zhou

These advancements and many others will become a part of our everyday lives in the near future thanks to the research and development work of Dr. Bing Zhou and his team of nanotechnology specialists at Headwaters NanoKinetix.

Dr. Zhou, a native of China and a pioneering inventor in the nanotechnology field, can control particle size at the nanoscale—billionths of a meter. His unique process controls and maintains the size, composition and structure of nano-scale products, such as catalysts and functional nanoparticles that are environmentally friendly and economically attractive—two terms not often found together—and generations ahead of current technology.

“The application of this technology to any product will have a dramatic effect on the way people live their lives,” said Dr. Zhou, who has been working in nanotechnology for 15 years. “Like the advent of the jet engine and the Internet, this will revolutionize the way we live.”

For more information on this technology, visit www.nanokinetix.com.

----- ✂ -----
Note to the Editor: Photo reprinted with permission from Chem. Eng. News. September 27, 2004, 82(39), p 25.