

## New York City

Previous articles from this region can be found in the [Archives](#).



### CUNY News



Dr. George John  
(Courtesy of City  
College of New  
York)

**MANHATTAN** — Researchers at The City College of New York (CCNY) and Rice University have developed a low-cost, environmentally friendly technique for embedding antimicrobial silver nanoparticles into vegetable oil-based paints. The method, to be reported in the March issue (online January 20) of *Nature Materials*, could give homes and workplaces a new defense against germs by applying a fresh coat of paint. The CCNY/Rice team developed a “green chemistry” approach to synthesize metal nanoparticles in common household paints in situ without using hazardous reagents and solvents. “We extensively worked on poly-unsaturated hydrocarbon chain containing polymers/oils to devise a novel approach to nanoparticle formation” said Dr. George John, Professor of Chemistry at CCNY and lead author of the article. [See Press Release](#) [TOP](#)