

Journal Publications

Zangmeister, Rebecca A.; **Morris, Todd A.**; Tarlov, Michael J. "Characterization of polydopamine thin films deposited at short times by autoxidation of dopamine" *Langmuir*, 2013, 29, 8619-8628.

Sanchez-Pomales, Germarie; **Morris, Todd A.**; Falabella, James B; Tarlov, Michael J; Zangmeister, Rebecca A. "A Lectin-Based Gold Nanoparticle Assay for Probing Glycosylation of Glycoproteins" *Biotechnol. Bioeng.* 2012, 109, 2240-2249.

Morris, Todd A. "Go Chemistry: A Card Game To Help Students Learn Chemical Formulas" *J Chem. Educ.* 2011, 88, 139 7- 1399.

Morris, Todd A.; Peterson, Alexander W.; Tarlov, Michael J. "Selective Binding of RNase B Glycoforms by Polydopamine-immobilized Con A" *Analytical Chemistry* 2009, 81, 5413-5420.

Morris, Todd; Sun, Jia; Szulczewski, Greg "Measurement of the Chemical and Morphological Changes that Occur on Gold Surfaces following Thermal Desorption and Acid Dissolution of Adsorbed Mercury" *Analytica Chimica Acta* 2003, 496, 279-287.

Grant, Christian D.; Norman, Thaddeus, Jr.; **Morris, Todd**; Szulczewski, Greg; Zhang, Jin Z. "Ultrafast Electronic Relaxation in Gold(I) Sulfide Nanoparticles" *SPIE Proc.* 2002, 4807, 216- 222.

Morris, Todd; Kloepper, Kathy; Wilson, Scott; Szulczewski, Greg "A Spectroscopic Study of Mercury Adsorption on Gold Nanoparticle Films" *J Colloid and Interface Science* 2002, 254, 49-55.

Morris, Todd; Copeland, Hollie; McLinden, Emily; Wilson, Scott; Szulczewski, Greg "The Effects of Mercury Adsorption on the Optical Response of Size-selected Gold and Silver Nanoparticles" *Langmuir* 2002, 18, 7261-7264.

Morris, Todd and Szulczewski, Greg "Evaluating the Role of Noble Metal Films in the Detection of Mercury Vapor by Surface Plasmon Resonance Spectroscopy" *Langmuir* 2002, 18, 5823- 5829.

Morris, Todd and Szulczewski, Greg "A Spectroscopic Ellipsometry, Surface Plasmon Resonance, and X-ray Photoelectron Spectroscopy Study of Hg Adsorption on Gold Surfaces " *Langmuir* 2002, 18, 2260-2264.

Morris, Todd; Copeland, Hollie; Szulczewski, Greg "Synthesis and Characterization of Gold Sulfide Nanoparticles" *Langmuir* 2002, 18, 535-539.

Bakker, M.G., **Morris, T.**, Turner, G.L., Granger, E. "Surfactant Aggregates (Solloids) Adsorbed on Silica as Stationary Chromatographic Phases: Structures and Properties" *J Chrom. B* 2000, 743, 65-78.