Design of Colors based on Colloidal Particles

Department of Applied Chemistry, Chemical Engineering and Bimolecular Engineering

Associate Prof. Keishi Suga and Assistant Prof. Kanako Watanabe











Photos of Colloidal Suspensions

Colloidal solutions exhibit unique colors. Gold nanoparticle changes its colors depending on size and shape. Furthermore, the polymerizable lipid nanoparticle changes its colors by stimuli. Here we learn how to synthesize colorful colloidal nanoparticles. Let's create your favorite colors!

[Contact Info.] Keishi Suga (TEL: 022-795-7242, E-mail: keishi.suga.b7@tohoku.ac.jp)