

Electronic Supporting Information

Carbon Nanohorn and Bovine Serum Albumin Hierarchical composite: Towards Bio-Friendly Super-Hydrophobic Protein Film Surfaces

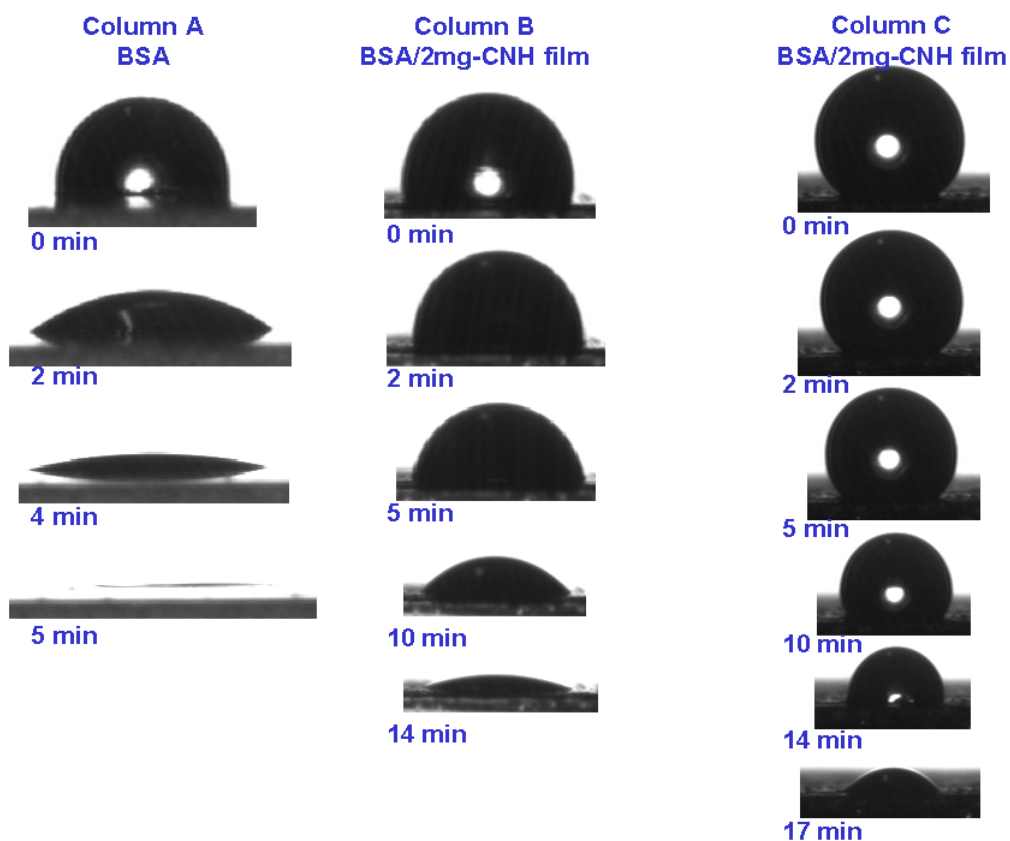
Anil D. Jadhav, Satish B. Ogale* and B. L. V. Prasad*

Physical and Materials Chemistry Division, National Chemical Laboratory

Pune-411008, India.

Email: sb.ogale@ncl.res.in, pl.bhagavatula@ncl.res.in

Tel: +91 20 25902013 Fax: +91 20 25902636



S1: Time dependent droplet images of substrates treated with BSA (**column A**), BSA (3mg/mL)-carbon nano horn (2mg/mL) sample (**column B**) and BSA (3mg/mL)-carbon nano horn (4mg/mL) sample (**column C**).