Liquid Crystal Display (LCD) screens have found widespread applications in our modern life: mobile phone, computer, TV, et al., to name a few. Full lamination is a key technology in production process of LCD screens. However, such a key technology is still limited to 20 inch (51 cm) LED displays. For larger LEDs, the qualified rate will be dramatically decreased. Our group has developed new material, technology, and equipment for full lamination of large LCD screens, with the largest size being up to 120 inches (305 cm). We wish to show the details in this lecture.

CBC SEMINAR ANNOUNCEMENT

Professor Guo Hao
Fudan University

New technology for full lamination of large LCD screens

Date: 16th September 2016 (Friday)
Time: 2:30pm – 4:00pm
Venue: SPMS Research & Graduate Studies Office Conference Room
Host: Assoc Professor Robin Chi