Poster Presentation

## [FMCp3]Metrology &Manufacturing

Thu. Nov 28, 2019 10:40 AM - 1:10 PM Main Hall (1F)

10:40 AM - 1:10 PM

## [FMCp3-1]Investigation on the Effects of 365nm UV Light Irradiation on the Polyimide Alignment Film

\*Mudan Chen<sup>1</sup>, Li Yang<sup>1</sup>, Chiamin Yu<sup>1</sup>, Peter Liao<sup>1</sup> (1. InfoVision Optoelectronics (Kunshan) Co., Ltd (China))

Keywords:Polyimide alignment film, 365nm UV light, Mura, Image sticking, IPS-LCD

We have investigated the effects of ultraviolet light with wavelength of 365nm irradiation on polyimide alignment film. We compared image quality and image sticking of a IPS-LCD before and after irradiation, the experiment showed mura appeared and image sticking became bad through irradiating a certain amount of exposure energy.