Poster Presentation

## [LCTp4]High Image Quality

Thu. Nov 28, 2019 2:30 PM - 5:00 PM Main Hall (1F)

2:30 PM - 5:00 PM

## [LCTp4-1]Research on Liquid Crystal Efficiency and Viewing Angle Perfomance of Pixel Boundary in LCD Display

\*Wu Cao<sup>1</sup>, Qi Zhang<sup>1</sup>, Yinfeng Zhang<sup>1</sup>, Yihe Zhang<sup>1</sup>, Yunglun Lin<sup>1</sup>, Juncheng Xiao<sup>1</sup> (1. Shenzhen China Star Optoelectronics Semiconductor Display Technology Co., LTD (China))

Keywords:Pixel per Inch, Pixel Boundary, LC Efficiency, Voltage-Transmittance Curve

Impacts of pixel size on liquid crystal efficiency and voltage-transmittance curve at pixel boundary area are fully investigated by 3D simulation and observation. It is found that smaller pixel or domain size will suffer from efficiency or Tr% loss slightly (e.g. about 7% from 75UD to 55UD).