[AMDp2] Active-Matrix Devices
Thu. Nov 28, 2019 2:30 PM - 5:00 PM Main Hall (1F)

2:30 PM - 5:00 PM

[AMDp2-10] An Analysis of Horizontal-Crosstalk in Column Inversion Type 8Domain Large Size and Ultra High Resolution TFT-LCDs

*Xiaowen LV1, Haiyan Quan1, Wenfang Li1, Yanxue Wang1, Longqiang Shi1, Xiaobin Hu1, Jing Zhu1, Tianhong Wang1, Yifang Zhou1, Chung-Yi Chiu1 (1. Shenzhen China Star Optoelectronics Technology Co., Ltd (China))

Keywords: Horizontal-Crosstalk, Data coupling, Share TFT discharge

Horizontal-crosstalk in column inversion type 8Domain 75in 8K TFT-LCDs is theoretically studied, the mechanism for crosstalk is confirmed through experiment. The result show that the data coupling and share TFT discharge to common electrode cause line and block crosstalk respectively. The suggestions for reduce horizontal crosstalk are proposed.