3:20 PM - 3:40 PM

[PRJ7/LCT8]Effect of Processing Parameters on Visual Quality for Liquid Crystal Displays Compatible with Contact Lenses

*Andres Vasquez Quintero¹, Pablo Perez-Merino², Sudha Sudha¹, Lucas Oorlynck¹, Herbert De Smet¹ (1. Ghent University / imec, Centre for Microsystems Technology CMST (Belgium), 2. Instituto de Investigacion Sanitaria Fundacion Jimenez Diaz (Spain))

Keywords: guest-host liquid crystal, wearable display, smart contact lens

This paper presents the effect of processing parameters on the contrast and optical quality of guest-host liquid crystal cells intended for smart contact lens applications. The effects were measured by means of cavity interferometry and model fitting. Optical quality was qualitatively assessed by means of target images.