Multiview Image Correction for Visually Equivalent Light Field 3D Display

*Takasuke Nagai¹, Munekazu Date¹, Shinya Shimizu¹, Hideaki Kimata¹ (1. Nippon Telegraph and Telephone Corporation (Japan))

Keywords: light field display, parallelization, correction

The multiview-based light field displays assume that viewpoints of source images are strictly parallel and equally spaced. It is however difficult to arrange multiple cameras by actually satisfying such assumptions. In this paper, we propose a method to virtually parallelize multiple cameras and synthesize regularized light fields.