Active Matrix Monolithic Full-Color LED Micro Display

Longheng Qi¹, Xu Zhang¹, Wing Cheung Chong¹, Peian Li¹, Chak Wah Tang¹, Kei May Lau¹ (¹. The Hong Kong University of Science and Technology (Hong Kong))

Keywords: Active matrix, Full-color, Micro-LED, QDs-PR

An active matrix monolithic full-color LED micro-display is demonstrated, combining monolithic blue GaN-on-Si LED array and quantum dots down conversion technology. This full-color scheme shows feasible manufacturability and visual quality, paving a new pathway toward volume production of full-color LED micro-display in the near future.