Monolithic Micro-LED Full-Color Micro-Displays

*Kei May Lau\(^1\) (1. The Hong Kong Univ. of S&T (Hong Kong))

Monolithic LED arrays with color conversion schemes for full-color displays will be reported. Two micro-LED arrays fabricated using blue and dual wavelength LED epilayers are extended to full-color by quantum-dot down conversion technology. Both approaches exhibit feasible manufacturability and decent visual quality, showing promise toward volume production of full-color micro-displays.