Report on 2001 SID International Symposium
– Display Electronics –
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Abstract
This paper summarizes the following 4 papers in 2 sessions of 2001 SID International Symposium at San Jose:

SESSION 9: PANEL DRIVE SCHEMES
9.2: Multi-Format Digital Display with Content Driven Display Format

SESSION 18: ULTRA-LOW-POWER AMLCDs
18.2: A 2.15 inch QCIF Reflective Color TFT-LCD with Digital Memory on Glass
18.4: TFT-LCDs with Monolithic Multi-Driver for High Performance Video and Low-power Text Modes
18.5L: Low Power Consumption TFT-LCD with Dynamic Memory Embedded in Pixels

Key words
Liquid Crystal Display, Monolithic Panel, TFT-LCD, Low Power Consumption, Memory on Pixel, Multi-Driver