Military display market: fourth comprehensive edition
Using the cockpit display to improve on-aircraft maintenance
F-18E/F MPCD and UFCD displays
Readability evaluation of an active matrix electrophoric ink display
The 3ATI instrument: the first of a new breed of common display systems
Boeing electronic flight bag
Organic light-emitting diode microdisplays; an essential technology with compelling advantages
Improved LED backlight with unique color and intensity control and NVIS capability

All-organic active matrix OLED flexible display
Resized 4ATI AMLCD glass for cockpit applications
Concept validation for a resized AMLCD used in a land-mobile environment
E-2D advanced hawkeye: primary flight display
Fast-switching flexoelectric cholesteric liquid crystal displays
Fringe field switching AMLCD technology in military and consumer applications
Head-up display system considerations for enhanced situational awareness through the integration of weather penetrating sensors
Digital HUDs for tactical aircraft
All digital technology as a viable alternative to cathode ray tube technology in head up display applications
Enhanced interactive datawall: display architecture for data fusion and collaboration in C2 environments
Issues in defense training systems immersive displays
A new display bezel technology with self-diagnostic and self-reconfiguring capability
Scalable interfaces for mounted and dismounted unmanned systems control
Recent advances in temporally multiplexed and point aspect autostereoscopic displays
Supporting COTS-based displays in long-term military programmes
Information displays for future force warrior
Flexible displays: concept interfaces for future force warrior
Information display: the weak link for NCW
Recent advances in flexible low power cholesteric LCDs
White phosphorescent organic light emitting devices for display applications
White-light-emitting OLED display based on partially conjugated Si-PPV copolymer
Innovative transparent electrode for flexible displays
NVIS filters for defense enhancement of flexible and emissive display technologies: USDC program RFP04-110
Time multiplexed optical shutter (TMOS) display technology for avionics platforms

Enabling smarter smart displays with solid state flash disks
Computer-generated holograms generation of a real 3D object using depth-data extracted from integral imaging technique
Performance metrics for integrated lighting systems