Display technologies, products, and market in Russia
Silicon based LED microdisplays: the experience of design and manufacturing
OLED: perfection of the know-how and increase in longevity
A polymer with built-in charge for increasing the organic diode efficiency
Electrophoretic technique with a thin electrochemical cell driving by light like a photoprinting process: for LED and OLED screening application
Laser CRT as a light source for display technology
Peculiar properties of SiO$_x$: in, Sn orienting films obtained by RCS method

Thermal and storage degradation of SiO$_x$ orienting films and its influence on NLCs alignment
New geometry for a study of weak anchoring in liquid crystals
Aligning effect of magnetic field on PDLC films during the phase separation
Magneto and electro-optical measurements of Freedericksz threshold in PDNLC films

Characteristics of light transmitted through polymer dispersed liquid crystal film with fine nematic droplets
Dynamics of the domain wall motion in FLC display cell
New 1-aryl-spiro [2,5] octan-4-ones as chiral components of induced short-pitch cholesterics
A simulation method for electro-optical characteristics of ChLCs
Anisotropy of polarizing polyvinyl alcohol films
New transparent birefringent material for interference polarizer fabrication
Thin crystalline film retarders for LCD
 Novel way of microreliefs fabrication for MEMS
Control of transmission spectra of planar photonic crystal with LC defect
Single mode losing in multilayer sandwiched systems consisting of cholesteric liquid crystals and dye solution
Application of holographic elements in displays and planar Illuminators
Multi-user 3D display using a head tracker and RGB laser Illumination source
Optical correction of depth plane curvature image distortion
Experimental model of 3D volumetric display based on a stack of FLC light-scattering shutters
MFD-26 family of multifunctional displays for transport applications
Beam reshaping for rectangular area illumination
Technology trends regarding video signal processing
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.