Methods for monitoring and imaging nanoparticles in cells
Photon number-resolved defectors: prospects and applications
From optical tweezers to optical forced oscillation: principles and potential biomedical applications
A full-field heterodyne surface plasmon resonance dynamic bio-imaging system
The in-line-quadrature bioCD
Genomic signal analysis of Mycobacterium tuberculosis
Imaging of cooperative motion on a simulated energy landscape
Multifunctional nanoparticles for drug/gene delivery in nanomedicine
Enhanced gold nanoshell scattering contrast in cervical tissue using angled fiber probes
NAOMI: nanoparticle-assisted optical molecular imaging
In-plane photonic transduction for microcantilever sensor arrays
Optical biosensor based on silicon-on-insulator microring cavities for specific protein binding detection
Four-channel optical detection on protein-patterned bioCD
Investigation of the operating mechanism of a diffraction-based biosensor
Nanostructured porous polymeric photonic bandgap structures for sensing
Sensitivity analysis of a photonic crystal structure for index-of-refraction sensing
The investigation of the subwavelength focusing spot resulting from modified surface plasmon wave at planar interface
Sensitivity enhancement of fiber optic biosensor by localized surface plasmon-coupled emission with gold nanoparticles
Colloid-gold nanoparticle enhanced deflection sensitivity of paired surface plasma waves biosensor
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.