Index

A
Actuators, 5
Adenosine triphosphate (ATP), 12
Alkanethiol, 185
Ampicillin, 73
Analyte detection, 247
Anodic aluminum oxide (AAO), 239
Antibodies, labeled, 90
screening, peptide chips, 220
Antimicrobial peptides, 183, 185
Arrayed waveguide grating (AWG), 171
ATP dephosphorylation, 13

B
Beer–Lambert law, 8
Bee venom, 186
Biochips, 211
Biological interactions, 211
Bio-micro-electromechanical systems (MEMS), 309
Biomimetic sensing platform, 183
Biosensors, 83, 155
Blood oxygenation, 11
Bragg diffraction, 9
Bragg’s grating, 147
Buried double pn junction (BDJ) detectors, 12
Butanol, acid catalyzed esterification, 257

C
Cast molding, 85
Cell
characterization, 221
cultivation, 47
sorting, 221
Cellular interactions, 78
Cerenkov radiation (CR), 92
CFA. See Color filter array (CFA)
Charge transfer enhancement (CT), 233
Chemical sensors, 103
Chloramphenicol, 73
Chlorella vulgaris, microfluid segment technique, 68
Chlorine, concentration in water, 12
Chlorophyll, 13
Cholera, 13
Chondroitin sulfate (CS), 221
CMYK printers, 17
COC. See Cyclo olefin copolymer (COC)
Colloidal crystal, 3D, 9
Color filter array (CFA), 3, 20
Colorimetry, 7
Color sensors, 3
monolithic, 17
solid-state, 18
Copper, Chlorella vulgaris, 68
E. coli, 66
Correlation spectrometer, 145
µCP. See Microcontact printing (µCP)
CR. See Cerenkov radiation (CR)
CS. See Chondroitin sulfate (CS)
CT. See Charge transfer enhancement (CT)
β-Cyclodextrin, 10
Cyclo olefin copolymer (COC), 234
Cytokines, 221

D
Danio rerio, toxicological studies, 70
Deep reactive ion etching (DRIE), 314
Dematan sulfate (DS), 221
Diagnosis, 290
Dielectric complex coefficients, 212

DOI 10.1007/978-3-642-25498-7, © Springer-Verlag Berlin Heidelberg 2012
Differential interference contrast (DIC) microscopy, 223
Differential optical absorption spectroscopy (DOAS), 132
Diffraction, 158
gratings, 143, 159, 173
Digital signal processors (DSPs), 5
Dimethylamine (DMA), 8
Dinitrophenol (DNP), 66, 72
Dioleoyl-sn-glycero-3-phosphocholine (DOPC), 186
Dioleoyl-sn-glycero-3-[phospho-rac-(1-glycerol)] (DOPG), 186
Dipicolinic acid, confocal SERS detection, 256
Dip-pen nanolithography (DPN), 85
DMA. See Dimethylamine (DMA)
DNA, single-strand (ssDNA), sensing, 93
detection, 13, 241
extraction, magnetic beads, 282
hybridization, 211, 218, 253
DNP. See Dinitrophenol (DNP)
DOAS. See Differential optical absorption spectroscopy (DOAS)
DOPC. See Dioleoyl-sn-glycero-3-phosphocholine (DOPC)
DOPG. See Dioleoyl-sn-glycero-3-[phospho-rac-(1-glycerol)] (DOPG)
Dose/response functions, highly-resolved, 65
DPN. See Dip-pen nanolithography (DPN)
DRIE. See Deep reactive ion etching (DRIE)
Droplets, 47
DS. See Dematan sulfate (DS)
DSPs. See Digital signal processors (DSPs), 5

E
EBL. See Electron beam lithography (EBL)
E. coli, chloramphenicol/ampicillin, 73
combinatorial screenings, 71
dinitrophenol (DNP), 66, 72
segmented-flow technique, 65
μ-EDM. See Micro electrode discharge machining (μ-EDM)
EIS, 184
Electromagnetic enhancement, 231
Electromagnetic wave, 108
Electron beam lithography (EBL), 85, 89
Electronic nose, 5
Embossing, 85, 163
End optics, 139
Evanescent field, 119
sensors, 103

F
Fabry–Perot cavity, 170
Fast Fourier transform (FFT), 142
Fiber Raman probe, 247
FITC, 10
Flour, 15
Fluorescence, 10, 83
Food & beverages industry, 14
Fourier transform spectroscopy (FTS), 111
Free-space microfluidic Raman detection, 258

G
Glycosaminoglycans, 221
Gold nanoparticles, E. coli, 72
Gram-positive/-negative bacteria, 12
Gratings, 171
Guided wave optics, 157

H
HBM. See Hybrid bilayer membrane (HBM)
Hemoglobin, 11
Heparin, 221
High-precision injection molding, 279
Human brain microvascular endothelial cells, 290
Human immunodeficiency virus (HIV), 12
Humidity sensor, hologram-based, 9
Hybrid bilayer membrane (HBM), 185

I
Injection molding, 85, 271
Integrated devices, 271
Integrated optics (IO), sensors, 103, 155
Integrated substrates, 238
Intensity modulation index, 145
Interferogramme, 111
acquisition/analysis, 138
Interferometric optical sensors, 107
Interferometry, 110, 167

L
Lab-on-a-chip (LOC), 229, 248, 290
Land vegetation spectrum, 13
Laser-induced fluorescence (LIF), 276
Laser print papers, 17
Layer-by-layer (LBL) assembly, 86
LIF. See Laser-induced fluorescence (LIF)
Light, electromagnetic radiation, 107
Lignin, 17
Lipid-modified sensor chips, 183
Lipids, immobilization, 186
membranes, 183
LOC. See Lab-on-a-chip (LOC)

M
Mach–Zehnder interferometers, 103, 130
Madin–Darby Canine Kidney (MDCK) cells, 203
Malachite green, confocal SERS detection, 256
MAMEF. See Microwave-accelerated metal-enhanced fluorescence (MAMEF)
MBS. See Mesoporous Bragg stack (MBS)
MEF. See Metal-enhanced fluorescence (MEF)
Melittin, 183
l lipid interaction, kinetics, 183, 191
Membrane bilayers, immobilized, 185
Membranes, 183, 207, 292
MEMS. See Bio-micro-electromechanical systems (MEMS)
MEOS. See Micro-electro-optical systems (MEOS)
MERCURY (II), 241
Mesoporous Bragg stack (MBS), 10
Metal-enhanced fluorescence (MEF), 90
Microarrays, 229, 240, 290, 297
Microcontact printing (μCP), 85
Microdroplets, 253
Microecological high-throughput screenings, 78
Micro electrode discharge machining (μ-EDM), 279
Micro-electro-mechanical systems (MEMS), 5
Micro-electro-optical systems (MEOS), 103, 106
Microenvironments, 78
Micro flow-through fluorometry, 54
Microfluidic Raman spectroscopy (MRS), 249
fiber probe-based, 258
Microfluidics, 47, 229, 235, 247, 271, 305
Microfluid segment sequences, microphotometric quality control, 55
Microfluorometry, 47
Micromolding in capillaries (MIMIC), 85
Micro-optical electrical systems (MOES), 133
Micro-opto-electro-mechanical systems (MOEMS), 5, 305, 310
Microphotometry, 47
Micro-Raman tweezers, microfluidics, 255
Microsegmented flow, 47, 50
Micrototoroid sensors, 93
Micro total analysis systems (μ-TAS), 49, 248
Microtransfer molding (μ-TM), 85

NAD/NADH, 12
Nanocontact printing (NCP), 85
Nanografting/nanoshaving, 85
Nanoint imprint lithography (NIL), 85, 163
Nanomaterials, 90
Nanotechnology, 83
NCP. See Nanocontact printing (NCP)
NIL. See Nanoimprint lithography (NIL)
Nucleic acids, PCR, 292

Oligosaccharides, 220
Online monitoring, 16, 238, 241, 254
Optical microsystems, 305
Optical sensors, 155
Optical tweezers, 255, 305, 317
Optical waveguides, 106, 157, 258, 276
propagation of light, 115
Optofluidics, 305

Paper industry, 17
Parylene, 87
Pathogen identification, 286
PBG. See Photonic band gap (PBG)
PC. See Polycarbonate (PC)
PCR. See Polymerase chain reaction (PCR)
PDMS. See Polydimethylsiloxane (PDMS)
Peptide–lipid interaction, 190
Peptide phosphorylation, 13
Periodical patterning, 162
pH, 8
Phased arrayed waveguides (PHASAR), 171
Phase-shift photolithography, 85
Photodiode elements, photocurrent output, 19
Photoinscription, 162
Photolithography, 85
Photonic band gap (PBG), 92, 159
Photonic crystals, 92, 155, 174
nanocavities (PC–NCs), 93
Phytophthora, 290, 296
Phytoplankton, 13
Plasmon, 155
Plasmonic coupling, 160
Plasmonic effect, 212
Plasmonics technologies, 163
Plasmons, 163
PMDG. See Programmable micro-diffraction grating (PMDG)
Polycarbonate (PC), 186, 234, 284
Polydimethylsiloxane (PDMS), 234
Polymerase chain reaction (PCR), 272, 290
chip-based continuous-flow, 284
on-chip real-time, 293
Polymer microfabrication, 271
Polypyrrole (PPy), 8, 211, 216
Polystyrene nanoparticles, PDMS, 9
Polyvinylindene fluoride (PVDF) membrane, 8
POPC, 183
Position sensitive detectors (PSDs), 31
PPy. See Polypyrrole (PPy)
Print-and-peel high-throughput, 87
Produce, 15
Programmable micro-diffraction grating (PMDG), 142, 144
Protein nanoarrays, 87
Proton exchange, 125
PSDs. See Position sensitive detectors (PSDs)
PVDF membrane. See Polyvinylindene fluoride (PVDF) membrane
Quantification, 241
Quantum dots (QDs), 92
Quantum rods (QRs), 92
Quartz crystal microbalance (QCM), 276
Refractometric photonic chips, 155
Reichert’s dye, 10
Replica molding (REM), 85
Resonance energy transfer, 90
Resonant cavity, 147
Resonators, 170
Ridge waveguide, 127
RNA, detection, 91, 241
PCR, 294
S
SAM. See Self-assembled monolayer (SAM)
SAMIM. See Solvent-assisted micromolding (SAMIM)
SAW. See Surface acoustic waves (SAW)
SERS. See Surface-enhanced Raman spectroscopy (SERS)
SU-8, 279, 309, 313
Scanning Fourier transform microinterferometer, 106
Scanning interferometer, 111
Screening, 47
Self-assembled monolayer (SAM), 185
SIFs. See Silver island films (SIFs)
Signal, 5
Silicon, absorption of photons, 18
Silver island films (SIFs), 90
Silver nanoparticles, 66
Slab optical waveguide, 116
Smart sensors, 2
Smart textiles, 8
Snell–Descartes law, 157
Soft lithography, 85, 247
Solvent-assisted micromolding (SAMIM), 85
SP. See Surface plasmon (SP)
SPP. See Surface plasmon polariton (SPP)
SPR. See Surface plasmon resonance (SPR)
SU-8, 279, 309, 313
Superposition principle, 109
Surface acoustic waves (SAW), 276
Surface-enhanced Raman spectroscopy (SERS), 229
Surface plasmon (SP), 160, 175
Surface plasmon polariton (SPP), 238
Surface plasmon resonance (SPR), 93, 183, 211
imaging (SPRi), 211, 214
T
Talbot self-imaging, 319
µ-TAS. See Micro total analysis systems (µ-TAS)
Textile industry, 15
TFD. See Transverse field detector (TFD)
Thin film color sensors, 3, 30
μTM. See Microtransfer molding (μTM)
TNT. See Trinitrotoluene (TNT)
Total internal reflection, 115
Toxicology, 47
Transverse field amplitude, 158
Transverse field detector (TFD), 29
Transverse magnetic (TM) polarization, 213
Trinitrotoluene (TNT), 250
Triple-junction color sensors, 3
Triton X 100, 185, 199
Tuneable photonic cavity, 142
Two-junction color sensors, 3

U
Ultra-large scale integration (ULSI), 5
Urine analysis, 11

V
Volatile organic compounds (VOCs), 9

W
Waveguide confined Raman spectroscopy (WCRS), 261
Waveguides, 115, 155
ion-implanted, 126
optical, 106, 157, 258, 276
ridge, 127
White balance testing, 16
Wine characterization, 14
Wood processing, 17
Wood’s anomaly, 92

Z
Zebra fish (Danio rerio), toxicological studies, 70
Zero-intensity modulation, 146