Index

Acetonitrile-water mixture 10
ACQ 1, 44, 62, 102, 131, 165, 239
AEE 122
Aggregate formation 44
Aggregated particles 115
Aggregated state 88, 108, 132
Aggregation-caused quenching 1, 44, 62, 102, 131, 239
Aggregation-enhanced emission 122
Aggregation-induced circular dichroism 108
Aggregation-induced circularly polarized luminescence 113
Aggregation-induced emission 1, 44, 62, 87, 107, 131, 157, 165, 190, 209, 239, 259
AIE 1, 44, 62, 88, 131, 165, 190, 209, 239, 259
AIE-active liquid crystalline polymers 54
AIE-active materials 107
AIE dye-encapsulated nanomicelles 210, 227
AIE-nanoparticles 221
AIE nanoparticles 216
Aluminum ion 136
Amphiphilic molecules 176
Amyloid fibrillation 267
Aromatic ketone 44
Aryl-substituted pyrrole 131

Benzenophenone 44
Biogenic amines 157
Bioimaging 209
Biomolecules 259
Biosensors 185, 190
Biotechnology 259

Carbohydrate-mediated biological interactions 189
Cation and anion sensors 166

Cell staining 269
Chemosensors 62, 136, 168, 185
Chiral acids 91
Chiral AIE receptors 95
Chiral amines 88
Chiral fluorescence receptors 88
Chiral recognition 87
Circularly polarized luminescence 107
Click synthesis 242
Concentration-quenching effect 1, 44
CPL 107
Crystalline state 44
Crystallization-induced emission 44
Crystallization-induced emission enhancements 76
Crystallization-induced phosphorescence 43
Current efficiency 5
Cyano-substituted stilbenoid derivatives 14

DCM-hexane mixture 110
Detection of explosives 183
Dissymmetry factors 107
Distyrylbenzene derivatives 14
Duschinsky rotation 113
Dynamic quenching 125

EL efficiency 5
Electroluminescence 1, 64
Electron mobility 7
Electron-transporting layer 2
Emission dynamics 113
Emissive core-shell silica nanoparticles 178
Enantiomeric excess determination 87
Enantioselectivity 96
Energy/charge-transfer interactions 122

Förster resonance energy transfer 171
Fluorescence-based assays 189
Fluorescence immunoassay 266
Fluorescence turn-on detection 166
Fluorescent aggregates 173
Fluorescent nanoparticles 210
Fluorimetric assays 173
Fluorimetric biosensors 169
Fluorimetric sensing 158
Fluorimetric titration 261

G-quadruplex 169, 262

Helical assembly 108
Heteroaggregate complexation 202
Hierarchical helical structures 108
Hole-transporting layer 2
Hydrogen bonds 45, 150
Hydrophobic interactions 171
In vitro imaging 253
In vitro sensing 244
In vivo monitoring 251
Intermolecular interactions 48, 117
Intersystem crossing 44
Intramolecular charge-transfer 136, 165
Intramolecular rotations 115

Label-free fluorimetric enzymatic assays 176
Lifetime 113
Light-emitting layer 2
Light-up bioprobes 239
Linear discriminant analysis 160
Live cell imaging 269
Long-term cell tracking 269
Luminescent liquid crystals 52
Luminescent materials 131
Luminescent probes 195
LUMO 3, 61, 151, 191

Maleimide fluorophore 10
Mechanism 101
Mechanofluorochromic materials 61
Mesoporous material-based sensor 127
Miscellaneous sensors 183
Molecular organogels 98
Molecular packing 68

Molecular packing structures 65
Multiphoton-induced fluorescence 223

Nanoparticles 216
Nondopant device 10
Nonradiative decay 151

OLEDs 1
Organic chiral π-conjugated molecules 108
Organic lasing 107, 118
Organic light-emitting devices 62
Organic light-emitting diodes 1

PAGE analyses 265
Particle size distribution 138
Phase transition 65
Phosphole 192
Phosphate oxide 190
Phosphorescence 43
Photoinduced electron transfer 165
Photoluminescence 1, 64, 110, 132, 190, 211
Piezofluorochromic AIE compounds 66
Polycyclic aromatic hydrocarbons 27
Polymer nanoaggregates 124
Power efficiency 5
Propeller-like molecular structure 13
Protein amyloid fibrillation 171
Protein sensing 239
Pseudo-color fluorescence images 215
Purely organic phosphors, 44
Pyroles 13

Quantum efficiency 108
Quantum yield 1, 45, 132, 210

Ratiometric fluorescence detection 173
Real-time monitoring 245
Reorganization energy 113
Restriction of intramolecular rotation 44, 101, 132, 239, 259
RIR 44, 101, 132, 239, 259
Room temperature phosphorescence 44

Selectivity 243
Silole derivatives 2, 108, 131, 165, 173, 191
Single crystals 150
Singlet excited state 44
Solid-state fluorescence 7
Solid-state PL quantum yield 5
Spin-orbit coupling 47
Static quenching 125
Statistical analysis 160
Stimuli-responsive materials 64
Structural modeling 115
Superamplified detection of explosives 107
Supramolecular assembly 115

Target-specific AIE probes 240
Tetraphenylethene 17, 53, 108, 157, 165, 190
THF-water mixture 122
3D Topological structure 122
Three-photon-induced fluorescence 226
Time-resolved photoluminescence 45
Titration 138
TPE 21, 53
Triarylamine derivatives 17
Triphenylethene derivatives 17
Triphenylpyrrole derivatives 132

Triplet excited state 44
Tumor targeting 216
Turn on fluorescence 158
Twisted conformation 150
Two-color fluorescence switching behavior 71
Two-photon blood vessel imaging 227
Two-photon brain imaging 230
Two-photon-induced fluorescence spectrum 224

Unfolding/refolding process 266
Vapochromic effect 77

Water fraction 122, 149
Water-soluble AIE luminogens 259
White OLEDs 31