

Index

- Abelian Higgs model 131, 189
Abelian strings 82
Abelization 82, 184
ANO strings 91
anomaly 17, 26, 64, 69, 74, 124, 167
anti-string 95, 97
Argyres–Douglas point 129
axillary fields 156

baryonic Higgs branch 129, 133
base manifold 199
base point 147, 188, 194
beta function 148
bifermion condensate 181
Bogomol’nyi completion 21, 61, 199
Bogomol’nyi representation 95, 118, 122
boojum 27, 83, 209
boojum energy 214
boojum loops 221
bulk–brane duality 218

Callias theorem 66
Cartan generators 111
Cartan subalgebra 82
central charge 7, 9, 12, 31, 35, 36, 43, 62,
124, 126, 155
central charges 7
central extension 7, 21
CFIV index 74
charge quantization condition 58
Chern–Simons term 26, 220, 222
chiral anomaly 33, 109, 151, 156
Coleman theorem 109
collective coordinates 49, 65
color-flavor locking 90, 98, 145, 184
color-flavor rotation 98
complexified coupling constant 72, 173
confined monopoles 67
confined non-Abelian monopoles 163
confinement phase 115
conformal window 162
Cooper pairs 224
Coulomb branch 89, 122, 125, 129

Coulomb gas 109
Coulomb law 211
Coulomb potential 176
curve of marginal stability 74

D-branes 26, 133, 136
deconfinement 135
deconfinement phase 157
Dirac equation 107
Dirac quantization condition 54
Dirac string 54
domain line 12, 15, 29
domain wall 10, 15, 17
dual magnetic quarks 166
dual Meissner effect 81
dynamical Abelization 140
dyon 52, 60, 125, 133
dyons 13, 86

Eguchi–Hanson metric 199
elementary walls 25
Euclidean conventions 80
extended superalgebras 11

Fayet–Iliopoulos parameter 193
Fayet–Iliopoulos term 32
fermion parity 76
fermion zero modes 38
flux tubes 27
four-fermion interactions 150
Fubini–Study metric 68

Gell-Mann–Low function 103
generalized Fayet–Iliopoulos term 87
Georgi–Glashow model 61, 62
gluino condensate 24, 27
gluodynamics 27, 196
Goldstino 24, 156, 159
Goldstone 176, 202
Goldstone modes 109

- Hanany–Tong conjecture 133
Hanany–Tong index theorem 135
hedgehog 47
heterotic sigma model 143
Higgs branch 89, 143, 147, 194
Higgs field 44
Higgs mechanism 44, 98, 140, 145
Higgs phase 34, 92, 115, 116, 125
Higgs vacuum 182

index theorem 143, 149
infrared divergence 99
infrared regularization 195
instanton 59, 73, 131
instanton charge 167
IR cut off 191

junction tension 30

k-string 98
k-vortex 37
k-walls 25
Kahler metric 18
Kahler potential 17
Kahler term 199
kink 11, 15, 69, 116, 157, 175
kink center 70
Konishi anomaly 26

long-range tails 157, 170
Luescher term 83
lump 131, 132

M model 170
magnetic charges 43
magnetic localization 204
Meissner effect 83, 134
metastable vacuum 162
metric tensor 194
minimization procedure 101, 112, 203
mirror representation 12, 74, 109, 110
moduli 24, 50, 71, 76
moduli matrix method 136
moduli space 132
monopole mass 47
monopoles 13, 86

Noether charge 68
non-Abelian clouds 208
non-Abelian monopoles 82
non-Abelian strings 82
non-renormalization theorem 22

parity anomaly 33
phase transition 175, 179, 181
photino 34
Polyakov’s dualization 27

quasimoduli 111, 174

R symmetry 11, 12, 86
real mass 33, 216
renormalization-group flow 103

scalar potential 19
Seiberg–Witten curve 128
Seiberg–Witten mechanism 91, 142
Seiberg–Witten vacua 86
semilocal strings 91, 131, 134
short multiplet 39
short supermultiplet 17
sine-Gordon theory 110
singular gauge 54, 58, 98, 112
size modulus 131
string junction 117
string tension 96
structure constants 89
super-Yang–Mills theory 24
super-Yukawa coupling 41
superalgebra 7, 11, 24, 77
superconductivity 88
superorientational modes 105
superpotential 17, 19, 109
supersymmetric gluodynamics 25
supersymmetry enhancement 29
supersymmetry transformations 96, 106
supertranslational modes 105
surface terms 119

’t Hooft–Polyakov monopole 45, 53, 116
theta evolution 177
theta term 172
thin-edge approximation 201
Toda theory 109
topological charge 13, 21
topological susceptibility 177
topological term 173
topologically stable 19, 30, 45, 56
translational modulus 24
twisted masses 12, 34, 36, 64, 68, 70, 110,
113, 114, 216
twisted-mass-deformed sigma model 114, 124
type-I superconductor 189
type-II superconductor 224

ultraviolet cut off 16, 74, 103, 148, 153

vacuum angle 68, 172
vortices 10

wall area tensor 21
wall junction 29
wall tension 20, 21
web of walls 197
Wess–Zumino gauge 34
Wess–Zumino model 18
Witten index 111, 155
Witten phenomenon 71
Witten’s solitons 175