Index

algebraic connectivity, 19
\(\alpha\)-lattice, 113
attraction and repulsion function, 74
balanced graph, 19
Barabási and Albert (BA), 1
Brownian motion, 199
collective potential function, 97
complex networks, 2
connected, 12
consensus, 14
  manifold, 15
  region, 63
coupling configuration matrix, 14
coupling strength, 15
Courant-Fischer min-max theorem, 22
delay-induced consensus, 214
delay-input approach, 145
directed
  path, 12
  rooted tree, 12
  spanning tree, 12
tree, 12
distributed adaptive control, 176
distributed bounded consensus controllers, 200
  filters, 199, 200
distributed delay, 223
Erdős and Rényi (ER), 1
Filippov solution, 85
flocking control, 96
Frobenius normal form, 23
general algebraic connectivity, 19
generalized directional derivative, 100
generalized eigenvector, 34
generalized gradient, 100
global consensus, 16
higher-order consensus, 57
inner coupling strength, 57
interaction force, 74
intermittent communication, 159
Kharitonov’s theorem, 61
Kronecker product, 13
Laplacian matrix, 12
leader-follower control, 64
local consensus, 15

multi-agent systems, 2
network spectrum, 125
Newmann and Watts (NW), 1
noisy environment, 80
nonlinear multi-agent systems, 15
nonsmooth analysis, 99

observers, 67
outer coupling strength, 57

pinning control, 98
pinning edges control, 178
positive vector, 21

quasi-consensus, 216
reducible, 12
regular function, 100

sampled data, 118
sampling periods, 122
Schur complement, 44
second-order consensus, 33
set-value map, 85
spectral radius, 21
strongly connected, 12
swarming behaviors, 73
switched topologies, 82

undirected, 12
unmanned air vehicles (UAVs), 1

velocity consensus, 97
virtual networks, 28

Watts and Strogatz (WS), 1