## Index

1% rule, 11  
80-20 rule, 10  
acquaintance immunization, 258  
adaptive evolutionary game, 284  
adaptive leader-follower flocking algorithm, 339  
adjacency matrix, 24, 43  
agebraic connectivity, 26, 291  
Andronov-Witt Theorem, 87  
Arnold’s cat map, 84  
assortative, 27  
assortativity coefficient, 30  
attractor, 66  
augmented network, 322  
Autonomous System (AS), 127  
autonomous system, 63  
average closest-neighbor node degree, 31  
average degree, 18  
average distance, 20  
average path length, 20  
average weight-edge correlation coefficient, 45  
average weight-weight correlation coefficient, 46  
average weighted clustering coefficient, 46  

BA scale-free network, 114  
Bacon’s oracle, 8  
balanced digraph, 43  
basin of attraction, 66  
behavioral dynamics, 343  
benchmark graph method, 249  
BGLL scheme, 236  
binary tree, 96  
binomial distribution, 53  
biomolecular network, 352  
bipartite graph, 31  

Boids model, 336  
bounded confidence, 343  
bridge, 35  
BRITE, 161  
BrowseRank, 348  
cascading reaction, 353  
Central Limit Theorem, 61  
Central Manifold Theory, 70  
chaos, 73  
chaos control, 319  
Chebyshev Theorem, 59  
Chen system, 78, 331  
Chinese postman problem, 48  
Chua’s circuit, 82, 324  
circuit, 18  
circuit bank, 40  
clique percolation scheme, 242  
closed path, 33  
closeness, 22  
closest-neighbor node degree, 31  
clustering coefficient, 20  
CNM scheme, 234  
collision avoidance, 336  
community detecting algorithm, 234  
community partitioning scheme, 240  
community structure, 230  
complementary graph, 31  
complete (asymptotic) synchronization, 291  
complete bipartite graph, 41  
complete graph, 19  
complete regular graph, 32  
component, 18  
conditional probability density function, 56  
conditional expectation, 57
| Connectivity-Preserving Flocking Algorithm, 339 |
| Consensus, 336 |
| Coreness, 22 |
| Coupled Map Lattice (CML), 319 |
| Cultural Model, 346 |
| Cumulative Degree Distribution, 19 |
| Cumulative In-Degree Distribution, 43 |
| Cumulative Out-Degree Distribution, 43 |
| Cut-Set, 34 |
| Cycle, 18 |

- Defffuant Model, 345
- Degree, 18
- Degree-Degree Correlation Coefficient, 43
- Degree Distribution, 19
- Delay-Cordinate, 71
- Diameter, 20
- Diffusive Condition, 291
- Digraph, 41
- Dijkstra Algorithm, 48
- Directed Circuit, 43
- Directed Eulerian Graph, 43
- Directed Graph, 41
- Directed Hamiltonian Graph, 43
- Directed Network, 233
- Directed Path, 42
- Directed Trail, 43
- Directed Tree, 42
- Directed Walk, 43
- Disassortative Property, 147
- Disconnecting Set, 34
- Distance, 19
- Distributed Consensus Filters, 339
- Duffing Oscillator, 81
- Dynamical Opinion Spreading Model, 246

- Edge, 4
- Edge Prediction, 350
- Edge-Betweenness, 23
- Effective Spreading Rate, 196
- Embedding, 33, 71
- Entropy, 77
- Epidemic Threshold, 198
- Epidemic Threshold Theory, 195
- Equilibrium, 64
- ER Random-Graph Network, 105
- Erdős Number, 8
- Euler Polyhedron Formula, 39
- Eulerian Graph, 35
- Eulerian Trail, 35
- Evolutionary Game, 259, 261, 273
- Excess Average Degree, 27
- Excess Degree Distribution, 26
- Expectation, 54
- Exponential Distribution, 53
- Exponential Network, 114
- Extended BA (EBA) Model, 123

- Finite-Sized Scale-Free Network, 202
- Fitness Model, 125
- Fixed Point, 64
- Fleury Algorithm, 36
- Flocking, 335
- Forest, 39
- Formation Control, 336
- Fully-Connected Network, 103

- $G^{\text{TB}}$, 166
- Game Theory, 257
- Galam Model, 344
- Gaussian Distribution, 53
- Gaussian Probability Density Function, 53
- General Digraph, 42
- General Graph, 18
- GLP Model, 163
- Graph, 4, 15
- Graph Connectivity, 34
- Grobman-Hartman Theorem, 65

- Hamiltonian Circuit, 36
- Hamiltonian Graph, 36
- Handshaking Lemma, 31
- Hegselmann-Krause Model, 345
- Hénon Map, 83
- Heteroclinic Trajectory, 69
- Heterogeneous Network, 118
- HITS, 348
- Homomorphic, 38
- Homoclinic Trajectory, 69
- Homogeneous Network, 107
- Hypothesis, 59
- HOT Model, 178
- Hub, 118
- Human Mobility, 346
- Human Motion Pattern, 346
- Human Opinion Dynamics, 343
- Human Opinion Formation, 344

- In-Degree, 19, 42
- Incidence Matrix, 24
- Inet, 160
- Information Centrality, 23
- Inner Coupling Matrix, 23
- Isomorphic, 31
Index

joint degree distribution, 19
joint probability density function, 55
joint probability distribution, 26
Jordan curve, 33

$k$-clique community structure, 242
$k$-core, 21
Kolmogorov-Sinai entropy, 77
Königsburg seven-bridge problem, 5
Krasovskii Theorem, 90
Kruskal (greedy) algorithm, 47
Kuramoto model, 308
Kuratowski Theorem, 38
Kwan’s algorithm, 49

Laplacian matrix, 25
Latané social impact theory, 345
Law of Large Numbers, 60
leader-follower, 338
limit cycle, 65
link prediction, 350
link, 4
living organism, 351
Local Area Network (LAN), 139, 143
Local-World (LW) model, 126, 305
logistic, 76, 83, 321
loop, 18
Lorenz system, 78
Lozi map, 83
Lu system, 80
Lyapunov exponent, 75
Lyapunov stability, 86
Lyapunov stability theorems, 87

majority rule, 344
marginal probability density function, 55
Markov chain, 61
Massera Inverse Theorem, 90
master stability equation, 393
master stability function, 394
maximum flow problem, 51
mean, 54
Melnikov function, 76
metadata method, 251
Metropolitan Area Network (MAN), 139, 157
Milgram’s social experiment, 7
minimum connector problem, 46
modular operation, 76
modularity, 230
molecular network, 352
moment, 54, 59
Multi-Local-World (MLW) model, 128, 306
multi-slice community detection, 237
multi-player/two-strategy game, 237

Nash equilibrium, 257
nearest-neighbor coupled network, 104
neighbor, 20
network game, 257
navigable small-world network, 112
node, 4
node-betweenness, 23
node degree, 18
node strength, 45
nonlinear (dynamical) system, 62
null graph, 16
NW small-world network, 108

opinion formation, 344
orbital stability, 86
order parameter, 308
orientable, 44
out-degree, 19, 42
outer coupling matrix, 290

PageRank, 348
Pareto probability distribution, 54
path, 20, 33
payoff matrix, 258
periodic orbit, 65
PFP model, 165
phase synchronization, 306
pinning control, 319
planar graph, 33, 39
plane graph, 39
Poincaré-Andronov-Hopf Theorem, 65
Poincaré map, 68
Poincaré normal form, 71
Poisson distribution, 53
polyhedral graph, 39
power-law distribution, 53
preferential attachment, 114
Prisoner’s dilemma game, 258
probability density function, 52
probability distribution, 52
protein-protein interaction (PPI) network, 230
public goods game (PGG), 273

random graph, 7
random immunization, 213
random pinning, 324
random variable, 52
random vector, 55
recommender system, 349
regular graph, 32
rendezvous protocol, 339
resonance, 66
reverse voter model, 344
rich club, 145
ring-shaped network, 104
robust yet fragile, 121, 176
robustness and fragility, 305
Rössler oscillator, 294
Rössler system, 81
scale-free network, 12, 114
selective pinning, 324
semi-Eulerian graph, 35
semi-Hamiltonian graph, 36
Sensitivity to initial conditions, 73
seven-bridge problem, 4
Shilnikov Theorem, 69
shortest path length, 25, 48
SI model, 196
simple digraph, 42
simple graph, 15
SIR model, 197
SIS model, 197
SiteRank, 348
six degree of separation, 8
spatial community structure, 240
Smale-Birkhoff Theorem, 69
small-world network, 12, 108
social impact theory, 345
sociodynamics, 344
spanning forest, 40
spanning tree, 41
spectral gap, 26
standard deviation, 59
star-shaped network, 105
strongly connected, 42
stub domain, 143
subgraph, 16
synchronizability, 296
synchronization, 289
synchronization manifold, 291
synchronization-optimal network, 303
synchronization-preferred network, 304
synchronized region, 295
Sznajd model, 345
TASC model, 166
targeted immunization, 213
tier, 145
tiers topology generator, 157
time-delay feedback controller, 334
tail, 33
transit domain, 144
transit-stub topology generator, 158
transition probability, 61
tree, 33, 39
TrustRank, 348
two-player/two-strategy game, 261
Type-I network, 296
Type-II network, 296
underlying graph, 42
undirected network, 18
unified chaotic system, 80
uniform probability distribution, 54
unweighted network, 18
van der Pol oscillator, 81
variance, 54
vertex, 15
Vicsek model, 338
virtual control, 328
virus surviving probability, 198
voter model, 344
walk, 33
Waxman model, 155
Waxman probability, 155
weak tie, 10
weakly connected, 42
weight, 18, 45
weighted clustering coefficient, 46
weighted graph, 45
weighted network, 18
weight-edge correlation coefficient, 45
weight-node correlation coefficient, 45
weight-weight correlation coefficient, 45
Wide Area Network (WAN), 139, 143
WS small-world network, 108
WWW (World Wide Web), 11
z-score, 59
Zachary’s karate club network, 249
Zipf law, 54