
Contents

Acknowledgements	<i>page</i> viii
Conventions on notation	ix
Tour d'Horizon	1
Part I: Distributional networks	7
1 Simple flows	9
2 Continuum formulations	24
3 Multi-commodity and destination-specific flows	42
4 Variable loading	47
5 Concave costs and hierarchical structure	66
6 Road networks	85
7 Structural optimisation: Michell structures	95
8 Computational experience of evolutionary algorithms	116
9 Structure design for variable load	126
Part II: Artificial neural networks	135
10 Models and learning	137
11 Some particular nets	146
12 Oscillatory operation	158
Part III: Processing networks	167
13 Queueing networks	169
14 Time-sharing processor networks	179
Part IV: Communication networks	191
15 Loss networks: optimisation and robustness	193
16 Loss networks: stochastics and self-regulation	199
17 Operation of the Internet	211
18 Evolving networks and the Worldwide Web	219
Appendix 1: Spatial integrals for the telephone problem	227
Appendix 2: Bandit and tax processes	234
Appendix 3: Random graphs and polymer models	240
References	261
Index	268