Trends in Wireless Networks
Cross-Layer Performance in Cellular WCDMA/3G Networks: Modelling and Analysis
Always on Service Intelligent Network
Cognitive Trends in Making
Multiple Antenna Systems: Frontier of Wireless Access
Fixed Relays for Next Generation Wireless Systems
Dynamic Enhancement and Optimal Utilization of CDMA Networks
Wireless LANS and AdHoc Networks
Architecture and Prototyping of an 802.11
Based Self-Organizing Hierarchical AdHoc Wireless Network (SOHAN)
Voice Capacity in IEEE 802.11 Networks
AdHoc Wireless Networking Using Mobile Backbones
Vertex-Linked Infrastructures for AdHoc Networks
Probabilistic Methods for Location Estimation in Wireless Networks
Mobile Wireless Internet and Satellite Applications
Coping with Uncertainty in Mobile Wireless Networks
Roaming in the Global Wireless Internet
Proxy Services for the Mobile Internet
Development and Future Applications of Satellite Communications
Role of Satellites in Mobile/Wireless Systems

Applying Near Shannon-Limit Codes to Wireless Communications
Time-Diffusion Concepts and Protocol for Sensor Networks
Interference, Information and Performance in Linear Matrix Modulation
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.