R.D. Gitlin patents

1. 10,076,228 B1, Minimally Invasive Networked Surgical System and Method
2. 9,826,541 B1, System and Method for User-Specific QoS Scheduling in Wireless Systems
3. 9,788,705 B1, Minimally Invasive Networked Surgical System and Method
4. 9,743,823 B1, Minimally Invasive Networked Surgical System and Method
5. 9,749,086 B1, Minimally Invasive Networked Surgical System and Method
6. 9,451,890 B2, Integrated vectorcardiogram system and method of use
7. 9,402,530, Minimally Invasive Networked Surgical System and Method
8. 9,020,059, System and Method for Diversity Coded OFDM Multiplexing
9. 8,923,773 Minimally invasive networked surgical system and method
10. 8,908,089 Implantable imaging device
11. 8,848,711 Global IP-based service-oriented network architecture
12. 8,588,061 Application wire
13. 8,504,136 See-through abdomen display for minimally invasive surgery
14. 8,416,342 Implantable imaging device
15. 8,385,355 E-Trees over MPLS and PBB-TE networks
16. 8,358,981 Minimally invasive networked surgical system and method
17. 8,213,311 Control plane to data plane binding
18. 8,018,880 Layer 2 virtual private network over PBB-TE
19. 7,376,101 Secure candidate access router discovery method and system
20. 6,438,379 Power control and cell site location technique for CDMA systems
21. 6,198,941 Method of operating a portable communication device
22. 6,188,718 Methods and apparatus for reducing cochannel interference
23. 6,064,662 System for optimizing spectral efficiency using time-frequency-code
24. 6,018,528 System for optimizing spectral efficiency using time-frequency-code
25. 5,995,827 Method of muting a non-speaking cellular telephone caller
26. 5,953,331 Wireless packet system for efficient wide area bandwidth utilization
27. 5,856,971 Code division multiple access system providing variable data rate
28. 5,630,207 Methods and apparatus for bandwidth reduction in a two-way paging
29. 5,625,884 Global paging with reverse virtual call setup in wireless communications
30. 5,600,663 Adaptive forward error correction system
31. 5,570,367 Asymmetric protocol for wireless communications
32. 5,457,679 Channel sharing and memory sharing in a packet switching system
33. 5,442,625 Code division multiple access system providing variable data rate access
34. 5,278,689 Gigabit per-second optical packet switching with electronic control
35. 5,278,681 Combined color and monochrome display
36. 5,243,413 Color parallax-free camera and display
37. 5,191,462 Fiber optic transmission distortion compensation
38. 5,175,640 Interleaved receivers
39. 5,159,445 Teleconferencing video display system for improving eye contact
40. 5,119,196 Ghost cancellation of analog TV signals
41. 5,107,493 High-speed packet data network
42. 5,056,117 Decision feedback equalization with trellis coding
49. 5,048,013 Transmission congestion control method and apparatus
50. 5,007,067 Diversity coding for transparent self-healing communications
51. 4,995,104 Interference cancelling circuit and method
52. **4,924,492** Wideband transmission of digital signals [DSL patent]
53. 4,924,480 Codecs with suppression of multiple encoding/decodings
54. 4,644,537 Inband coding of secondary data
55. 4,615,038 Nonlinear equalization utilizing tentative and final decisions
56. 4,416,015 Timing acquisition in voiceband data sets
57. 4,412,341 Interference cancellation method and apparatus
58. 4,334,313 Timing recovery technique
59. 4,320,526 Adaptive phase-jitter tracker
60. 4,253,184 Phase-jitter compensation
61. 4,245,345 Timing acquisition in voiceband data sets
62. 4,237,554 Coefficient tap leakage for fractionally-spaced equalizers
63. 4,072,830 Variable phase shifter for adaptive echo cancellers
64. 4,057,696 Recursive-like adaptive echo canceller
65. 4,021,738 Adaptive equalizer with fast convergence properties
66. 3,755,738 Passband Equalizer