

Kotikalapudi Sriram Patents

Patent No.	Title
6813277	<u>Method and apparatus enabling multiple access on a broadband communication network</u>
6674744	<u>Point-to-point data transport over the internet utilizing label switching without IP header</u>
6529499	Method for providing quality of service for delay sensitive traffic over IP networks
6349138	<u>Method and apparatus for digital transmission incorporating scrambling and forward error correction while preventing bit error spreading associated with descrambling</u>
6282196	Dynamic build-out approach for use in packet voice systems
6219339	Method and apparatus for selectively discarding packets
6169738	Method for call admission in packet voice system using statistical multiplexing and dynamic voice encoding
6075798	Extended header for use in ATM adaptation layer type 2 packets
6055242	<u>Method and apparatus enabling synchronous transfer mode, variable length and packet mode access for multiple services over a broadband communication network</u>
6041051	<u>Method and apparatus enabling multiple access for multiple services and multiple transmission modes over a broadband communication network utilizing an adaptive digital access protocol</u>
5953344	Method and apparatus enabling enhanced throughput efficiency by use of dynamically adjustable mini-slots in access protocols for shared transmission media
5936965	Method and apparatus for transmission of asynchronous, synchronous, and variable length mode protocols multiplexed over a common bytestream
5570355	Method and apparatus enabling synchronous transfer mode and packet mode access for multiple services on a broadband communication network
5463620	Bandwidth allocation, transmission scheduling, and congestion avoidance in broadband asynchronous transfer mode networks

4914650

Bandwidth allocation and congestion control scheme for an integrated voice and data network

U.S. PATENT OFFICE LINKS TO THESE PATENTS:

PAT. NO.	Title
1	<u>6,813,277</u> <u>Method and apparatus enabling multiple access on a broadband communication network</u>
2	<u>6,674,744</u> <u>Point-to-point data transport over the internet utilizing label switching without IP headers</u>
3	<u>6,529,499</u> <u>Method for providing quality of service for delay sensitive traffic over IP networks</u>
4	<u>6,349,138</u> <u>Method and apparatus for digital transmission incorporating scrambling and forward error correction while preventing bit error spreading associated with descrambling</u>
5	<u>6,282,196</u> <u>Dynamic build-out approach for use in packet voice systems</u>
6	<u>6,219,339</u> <u>Method and apparatus for selectively discarding packets</u>
7	<u>6,169,738</u> <u>Method for call admission in packet voice system using statistical multiplexing and dynamic voice encoding</u>
8	<u>6,075,798</u> <u>Extended header for use in ATM adaptation layer type 2 packets</u>
9	<u>6,055,242</u> <u>Method and apparatus enabling synchronous transfer mode, variable length and packet mode access for multiple services over a broadband communication network</u>
10	<u>6,041,051</u> <u>Method and apparatus enabling multiple access for multiple services and multiple transmission modes over a broadband communication network utilizing an adaptive digital access protocol</u>
11	<u>5,953,344</u> <u>Method and apparatus enabling enhanced throughput efficiency by use of dynamically adjustable mini-slots in access protocols for shared transmission media</u>
12	<u>5,936,965</u> <u>Method and apparatus for transmission of asynchronous, synchronous, and variable length mode protocols multiplexed over a common bytestream</u>
13	<u>5,570,355</u> <u>Method and apparatus enabling synchronous transfer mode and packet mode access for multiple services on a broadband communication network</u>
14	<u>5,463,620</u> <u>Bandwidth allocation, transmission scheduling, and congestion avoidance in broadband asynchronous transfer mode networks</u>
15	<u>4,914,650</u> <u>Bandwidth allocation and congestion control scheme for an integrated voice and data network</u>