
















USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:**

AN/"AltioStar Networks, Inc": 42 patents.

Hits 1 through 42 out of 42[Jump To](#)[Refine Search](#)

PAT. NO.	Title
1 11,245,779	Dynamic robust downlink packet delivery
2 11,228,354	Multi-site MIMO communications system with hybrid beamforming in L1-split architecture
3 11,212,155	System and method for enhancing reception in wireless communication systems
4 11,013,002	Multi-technology aggregation architecture for long term evolution communications systems
5 10,972,400	Maintenance of downlink throughput
6 10,959,134	Long term evolution radio access network
7 10,791,481	Dual connectivity
8 10,673,502	Multi-site MIMO communications system with hybrid beamforming in L1-split architecture
9 10,624,034	Power control in wireless communications
10 10,601,721	Maintenance of downlink throughput
11 10,499,413	Wireless data priority services
12 10,492,110	Long term evolution radio access network
13 10,432,758	Dynamic robust downlink packet delivery
14 10,419,967	Video pacing based on radio conditions
15 10,326,569	Inter-site carrier aggregation with physical uplink control channel monitoring
16 10,306,654	Application intelligence controller
17 10,069,602	Transmission control protocol proxy in long term evolution radio access network
18 10,009,803	Long term evolution radio access network
19 10,004,010	User equipment selection for detecting physical cell identifier confusion
20 9,980,156	Optimization of downlink throughput
21 9,979,083	Radio equipment positioning
22 9,930,584	Allocation of physical cell identifiers in cellular network
23 9,918,325	Enhanced inter-cell interference coordination
24 9,917,608	Equipment interconnection
25 9,860,024	Transmission control protocol in long term evolution radio access network
26 9,819,644	Making international mobile subscriber identity available at base station
27 9,774,525	Systems and methods for scheduling of data packets based on delay tolerance of

[applications](#)

- 28 [9,686,102](#)  [Sparse ordered iterative group multi-antenna channel estimation](#)
- 29 [D784,970](#)  [Macro base station](#)
- 30 [D784,969](#)  [Micro base station](#)
- 31 [9,628,319](#)  [Time-alignment of signals suffering from quadrature errors](#)
- 32 [D783,580](#)  [Omni-directional micro base station](#)
- 33 [D783,579](#)  [Directional micro base station](#)
- 34 [9,510,310](#)  [Time-alignment of signals](#)
- 35 [9,509,541](#)  [Crest factor reduction](#)
- 36 [9,509,489](#)  [Correction of quadrature modulation errors](#)
- 37 [9,509,455](#)  [Autonomous channel quality information prediction](#)
- 38 [9,497,793](#)  [Systems and methods for determining idle state transition time based on application detection in a base station](#)
- 39 [9,480,101](#)  [Systems and methods for scheduling of data packets based on application detection in a base station](#)
- 40 [9,414,200](#)  [Optimization of a backhaul connection in a mobile communications network](#)
- 41 [9,295,065](#)  [Systems and methods for coordinating transmission of data packets based on frame type detection in a base station](#)
- 42 [9,166,669](#)  [Sparse ordered iterative group decision feedback interference cancellation](#)
-

[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)