
















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/"TrellisWare Technologies, Inc": 39 patents.***Hits 1 through 39 out of 39*[Jump To](#)[Refine Search](#)

PAT. NO.	Title
1 11,240,731	Controlling data communication quality in software-defined heterogenous multi-hop ad hoc networks
2 10,931,350	Distributed collaborative beamforming in wireless networks
3 10,841,047	Methods and systems for reliable broadcasting using re-transmissions
4 10,560,269	Methods and systems for improved authenticated encryption in counter-based cipher systems
5 10,490,889	Methods and systems for improving communication using angle dithering
6 10,477,543	Methods and systems for improved communication in multi-hop networks
7 10,277,184	Analog automatic gain control based on estimated distributions of signal characteristics
8 10,103,903	Methods and systems for improving communication using an alternate link
9 10,097,318	Methods and systems for reliable broadcasting using re-transmissions
10 9,998,304	Methods and systems for estimating and mitigating OFDM interference
11 9,793,949	Methods and systems for secure and efficient flexible frequency hopping access
12 9,749,006	Estimation and mitigation of swept-tone interferers in frequency-hopped systems
13 9,730,111	Methods and systems for maximizing throughput for rate-adaptive wireless communication
14 9,629,063	Method and system for global topology discovery in multi-hop ad hoc networks
15 9,543,994	Methods and systems for estimation and mitigation of swept-tone interferers
16 9,503,154	Methods and systems for interference estimation via quantization in spread-spectrum systems
17 9,397,708	Method and system for flexible radio communications using a wideband radio and separable radio definition module
18 9,231,647	Joint analog and digital interference cancellation in wireless systems
19 9,172,573	Method and system for controlling the peak-to-average power ratio of orthogonal frequency-domain signals
20 9,084,112	Secure group key agreement for wireless networks
21 9,054,822	Method and system for synchronization of time-slotted barrage relay networks
22 8,964,773	Method and system for establishing cooperative routing in wireless networks
23 8,964,629	Methods and systems for conducting relayed communication
24 8,897,158	Method and system for on-demand adaptation of packet time-to-live in time-slotted

- [barrage relay networks](#)
- 25 [8,879,650](#)  [Method and system for controlling the peak-to-average power ratio of orthogonal frequency-domain signals](#)
- 26 [8,873,391](#)  [Method and system for coordinating access to a barrage relay network](#)
- 27 [8,588,126](#)  [Methods and apparatus for network communication via barrage relay onto an independent medium allocation](#)
- 28 [8,576,946](#)  [Method and system for cooperative communications with minimal coordination](#)
- 29 [8,457,005](#)  [Method and system for establishing cooperative routing in wireless networks](#)
- 30 [8,335,949](#)  [Tunable early-stopping for decoders](#)
- 31 [7,793,190](#)  [Reduced clash GRA interleavers](#)
- 32 [7,761,772](#)  [Using no-refresh DRAM in error correcting code encoder and decoder implementations](#)
- 33 [7,743,287](#)  [Using SAM in error correcting code encoder and decoder implementations](#)
- 34 [7,698,624](#)  [Scheduling pipelined state update for high-speed trellis processing](#)
- 35 [7,673,213](#)  [Method and apparatus for communications using improved turbo like codes](#)
- 36 [7,584,400](#)  [Clash-free irregular-repeat-accumulate code](#)
- 37 [7,096,412](#)  [Method for iterative and non-iterative data detection using reduced-state soft-input/soft-output algorithms for complexity reduction](#)
- 38 [7,010,069](#)  [Method for co-channel interference identification and mitigation](#)
- 39 [6,614,859](#)  [Method and system for angle of arrival estimation and data detection using vector per-survivor processing of signals from an array of antennas](#)
-

