

# US PATENT & TRADEMARK OFFICE

## PATENT APPLICATION FULL TEXT AND IMAGE DATABASE



Searching AppFT Database...

**Results of Search in AppFT Database for:**  
**AN/"Cable Television Laboratories, Inc":** 153 applications.  
*Hits 1 through 50 out of 153*

Next 50 Hits

Jump To

Refine Search

AN/"Cable Television Laboratories, Inc"

PUB. APP. NO.	Title
1	<a href="#">20190372818 SYSTEMS AND METHODS FOR OFDM DUOBINARY TRANSMISSION</a>
2	<a href="#">20190230557 SYSTEM AND METHOD FOR FAST RELAY FOR BANDWIDTH ALLOCATION SIGNALING</a>
3	<a href="#">20180255557 SYSTEM AND METHOD FOR GRANT ASSIGNMENT</a>
4	<a href="#">20180159590 RADIO FREQUENCY LEAKAGE DETECTION IN A CABLE PLANT</a>
5	<a href="#">20180103466 SYSTEM AND METHOD FOR GRANT ASSIGNMENT</a>
6	<a href="#">20180091763 AUTOMATED RUN-TIME ADJUSTMENT</a>
7	<a href="#">20180019854 SYSTEM AND METHOD FOR PIPELINING HARQ RETRANSMISSIONS FOR SMALL CELL BACKHAUL</a>
8	<a href="#">20170339706 SYSTEM AND METHOD FOR NETWORK CONTROLLED DYNAMIC SMALL CELL MANAGEMENT</a>
9	<a href="#">20170280337 SYSTEM AND METHOD FOR ACCESS POINT COORDINATION</a>
10	<a href="#">20170250823 SYSTEM AND METHOD FOR DYNAMIC SECURITY PROTECTIONS OF NETWORK CONNECTED DEVICES</a>
11	<a href="#">20170238224 METHOD AND SYSTEM OF SUPPORTING CONTINUOUS ACCESS TO CONTENT TRANSMITTED OVER TWO OR MORE NETWORKS</a>
12	<a href="#">20170179981 SYSTEM AND METHOD FOR HETERODYNED COMMUNICATION</a>
13	<a href="#">20170126305 SYSTEM AND METHOD FOR FAST RELAY FOR BANDWIDTH ALLOCATION SIGNALING</a>
14	<a href="#">20170019148 RADIO FREQUENCY LEAKAGE DETECTION IN A CABLE PLANT</a>
15	<a href="#">20160338075 System And Method Hybrid Quantum-Conventional Architecture For Wireless Networks</a>
16	<a href="#">20160142144 MULTI-DOMAIN SCHEDULING FOR SUBORDINATE NETWORKING</a>
17	<a href="#">20160013855 MULTIPLE-INPUT MULTIPLE-OUTPUT (MIMO) COMMUNICATION SYSTEM</a>
18	<a href="#">20150347736 QUANTIFIED IDENTITY</a>
19	<a href="#">20150326237 SPECTRALLY WEIGHTED ANALOG TO DIGITAL CONVERSION</a>
20	<a href="#">20150324554 REGISTRATION OF DEVICES IN A DIGITAL RIGHTS MANAGEMENT ENVIRONMENT</a>
21	<a href="#">20150319195 OBFUSCATION OF LAWFULLY AUTHORIZED ELECTONRIC SURVEILLANCE</a>
22	<a href="#">20150304684 CORRECTION OF OVER-THE-AIR SIGNALS</a>

- 23 [20150304067 TRANSMISSION OPPORTUNITY SKIPPING FOR BURST NOISE PROTECTION](#)
- 24 [20150222909 ADAPTIVE FIELD AND FRAME IDENTIFICATION](#)
- 25 [20150162985 MULTI-DOMAIN SCHEDULING FOR SUBORDINATE NETWORKING](#)
- 26 [20150139349 SIGNALING WITH NOISE CANCELLATION USING ECHOES](#)
- 27 [20150128237 Delegating Authorizations](#)
- 28 [20150085909 METHODS FOR CANCELING INTERFERING WIRELESS SIGNALS IN CABLE CUSTOMER PREMISES EQUIPMENT DEVICES AND OUTSIDE PLANT](#)
- 29 [20150085908 METHOD FOR CANCELING INTERFERING WIRELESS SIGNALS IN CABLE CUSTOMER PREMISES EQUIPMENT DEVICES](#)
- 30 [20150043626 Analysis of Captured Random Data Signals to Measure Linear and Nonlinear Distortions](#)
- 31 [20150043624 Analysis of Captured Signals to Measure Nonlinear Distortion](#)
- 32 [20150036051 DYNAMIC PICTURE QUALITY CONTROL](#)
- 33 [20150003414 CAPACITY SHARING BETWEEN WIRELESS SYSTEMS](#)
- 34 [20150003413 CAPACITY SHARING BETWEEN WIRELESS SYSTEMS](#)
- 35 [20150003412 CAPACITY SHARING BETWEEN WIRELESS SYSTEMS](#)
- 36 [20140337146 OFFER INCLUSION FOR OVER THE TOP \(OTT\) CONTENT](#)
- 37 [20140325558 Managing Advertisements Based On Public Records](#)
- 38 [20140321565 MULTIPLE-INPUT MULTIPLE-OUTPUT \(MIMO\) COMMUNICATION SYSTEM](#)
- 39 [20140282957 DTCP CERTIFICATE AUTHENTICATION OVER TLS PROTOCOL](#)
- 40 [20140269703 mDNS-DNS ARCHITECTURE](#)
- 41 [20140259044 Identity-Media Measurement Model \(IMMM\)](#)
- 42 [20140257956 COUPON CODE REDEMPTION](#)
- 43 [20140244861 Internet Protocol \(IP\) Address Translation](#)
- 44 [20140243007 NETWORK CAPACITY REDISTRIBUTION WITH FREQUENCY RE-USE](#)
- 45 [20140237140 NETWORK ADDRESS TRANSLATION](#)
- 46 [20140222978 ROLE BASED ROUTER FUNCTIONALITY](#)
- 47 [20140219293 TRANSMISSION OPPORTUNITY SCHEDULING](#)
- 48 [20140215535 CONTENT SYNCHRONIZATION](#)
- 49 [20140215413 CONTENT SCRUBBING](#)
- 50 [20140215038 REVERSE PREFIX DELEGATION](#)

