

# US PATENT & TRADEMARK OFFICE

## PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#)[Home](#)[Boolean](#)[Manual](#)[Number](#)[PTDLs](#)[Bottom](#)[View Shopping Cart](#)

Searching AppFT Database...

**Results of Search in AppFT Database for:**

AN/"Sensor Systems": 39 applications.

Hits 1 through 39 out of 39

Jump To

Refine Search

PUB. APP. NO.	Title
1	<a href="#">20200402758</a> <a href="#">SLOW-WAVE CIRCUIT, TRAVELING WAVE TUBE, AND METHOD FOR MANUFACTURING TRAVELING WAVE TUBE</a>
2	<a href="#">20200319288</a> <a href="#">DUAL ACOUSTIC PRESSURE AND HYDROPHONE SENSOR ARRAY SYSTEM</a>
3	<a href="#">20200169418</a> <a href="#">ENCRYPTION COMMUNICATION METHOD, INFORMATION PROCESSING APPARATUS, AND PROGRAM</a>
4	<a href="#">20200060046</a> <a href="#">ELECTRONIC COMPONENT HOUSING APPARATUS AND ELECTRONIC DEVICE</a>
5	<a href="#">20200058460</a> <a href="#">MICROWAVE ELECTRON TUBE, GETTER, MICROWAVE AMPLIFICATION DEVICE AND POWER SOURCE</a>
6	<a href="#">20200020999</a> <a href="#">HIGH FREQUENCY WINDOW AND MANUFACTURING METHOD THEREFOR</a>
7	<a href="#">20190280653</a> <a href="#">LINEAR AMPLIFYING DEVICE, INPUT SIGNAL SUPPLYING METHOD, AND ORIGIN AVOIDING CIRCUIT USED THEREIN</a>
8	<a href="#">20190122848</a> <a href="#">SLOW-WAVE CIRCUIT</a>
9	<a href="#">20190027335</a> <a href="#">ELECTRON GUN</a>
10	<a href="#">20180337016</a> <a href="#">SLOW WAVE CIRCUIT AND TRAVELING WAVE TUBE</a>
11	<a href="#">20180324981</a> <a href="#">ELECTRONIC COMPONENT HOUSING APPARATUS AND ELECTRONIC DEVICE</a>
12	<a href="#">20180286622</a> <a href="#">ELECTRON GUN, ELECTRON TUBE AND HIGH-FREQUENCY CIRCUIT SYSTEM</a>
13	<a href="#">20180149679</a> <a href="#">INTENSITY MODULATED FIBER OPTIC VOLTAGE SENSORS FOR ALTERNATING CURRENT AND DIRECT CURRENT POWER SYSTEMS</a>
14	<a href="#">20180149672</a> <a href="#">INTENSITY MODULATED FIBER OPTIC ACCELEROMETERS AND SENSOR SYSTEM</a>
15	<a href="#">20180149537</a> <a href="#">DUAL ACOUSTIC PRESSURE AND HYDROPHONE SENSOR ARRAY SYSTEM</a>
16	<a href="#">20170140892</a> <a href="#">TRAVELING WAVE TUBE AND HIGH-FREQUENCY CIRCUIT SYSTEM</a>
17	<a href="#">20170121037</a> <a href="#">CONTROL MOMENT GYROSCOPE MODULE FOR SATELLITES</a>
18	<a href="#">20170117594</a> <a href="#">BATTERY WITH SENSOR</a>
19	<a href="#">20160293376</a> <a href="#">TRAVELING WAVE TUBE</a>
20	<a href="#">20160059051</a> <a href="#">Air Purification Respirator Voice Amplifier</a>
21	<a href="#">20150035710</a> <a href="#">HIGH-GAIN DIGITALLY TUNED ANTENNA SYSTEM WITH MODIFIED SWEPT-BACK FRACTAL (MSBF) BLADE</a>
22	<a href="#">20130318847</a> <a href="#">SECURITY SYSTEM</a>
23	<a href="#">20120288830</a> <a href="#">Stun grenade with time delay trigger</a>
24	<a href="#">20120098714</a> <a href="#">FAST, DIGITAL FREQUENCY TUNING, WINGLET DIPOLE ANTENNA SYSTEM</a>

- 25 [20110298649 NAVIGATION, IDENTIFICATION, AND COLLISION AVOIDANCE ANTENNA SYSTEMS](#)
  - 26 [20110255078 INTERROGATOR FOR A PLURALITY OF SENSOR FIBER OPTIC GRATINGS](#)
  - 27 [20110206369 FIBER OPTIC SECURITY SYSTEMS AND METHODS OF USING THE SAME](#)
  - 28 [20100308991 COMMUNICATION SYSTEM FOR HEADS-UP DISPLAY](#)
  - 29 [20100265129 PORTABLE SATELLITE TERMINAL](#)
  - 30 [20100155583 WAVELENGTH MEASUREMENT SYSTEM](#)
  - 31 [20090289871 Compact top-loaded, tunable fractal antenna systems for efficient ultrabroadband aircraft operation](#)
  - 32 [20090143157 ALIGNMENT DEVICE FOR GOLFERS](#)
  - 33 [20080172313 BILLING SYSTEM AND METHOD FOR DETERMINING TRANSPORTATION CHARGES FOR PACKAGES](#)
  - 34 [20080079332 Acoustic transducer assembly array element having a plurality of acoustically coupled transducer assemblies](#)
  - 35 [20070252765 Portable Satellite Terminal](#)
  - 36 [20070210972 Wideband antenna systems and methods](#)
  - 37 [20050088362 Broadband tunable antenna and transceiver systems](#)
  - 38 [20030225712 Billing system and method for determining transportation charges for packages](#)
  - 39 [20020016005 Methods for detecting an acid or base in an environment, measuring the concentration of an acid or base in an environment, or measuring the PH of an environment and sensors thereof](#)
- 

