

# US PATENT & TRADEMARK OFFICE

## PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

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

Searching AppFT Database...

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

**AANM/"Hach Company":** 93 applications.

Hits 1 through 50 out of 93

Final 43 Hits

Jump To

Refine Search

AANM/"Hach Company"

<b>PUB. APP. NO.</b>	<b>Title</b>
--------------------------	--------------

- [20220196588 ISOLATING INTERFERENCES IN ALKALINITY MEASUREMENT](#)
- [20220187197 ELECTROCHEMICAL DIGESTION](#)
- [20220178892 NON-BLEACHING COLORIMETRIC AND FLUOROMETRIC ANALYTE DETECTION BY DEGRADATION OF SOLIDS](#)
- [20220168674 FILTER LIFE DETERMINATION](#)
- [20220082493 ZINC AND COPPER MEASUREMENT](#)
- [20210372924 ZINC MEASUREMENT](#)
- [20210341418 DETECTION OF OXIDANT IN SEAWATER](#)
- [20210252644 pH ELECTRODE WITH CARBON REGION](#)
- [20210208119 AQUEOUS PERACETIC ACID DETECTION](#)
- [20210208067 SUSPENDED SOLIDS MEASUREMENT OF WASTEWATER](#)
- [20210172861 TURBIDIMETER CLEANING](#)
- [20210172431 PERISTALTIC PUMP](#)
- [20210136552 CONNECTIONLESS OBTAINMENT OF DYNAMIC INFORMATION OVER WIRELESS TRANSMISSION](#)
- [20210136540 DYNAMIC WIRELESS INFORMATION TRANSMISSION](#)
- [20210123898 NITRATE DETECTION WITH COPPER OXIDATION](#)
- [20210116415 AQUEOUS SAMPLE MEASUREMENT VIA OXIDIZING METAL TO HIGHER VALENCE](#)
- [20210102930 METHOD FOR DETECTION OF TOTAL CHLORINE IN SEAWATER](#)
- [20210102914 MEMBRANE-BASED WATER QUALITY SENSOR](#)
- [20210033579 SULFATE DETECTION WITH BARIUM](#)
- [20210025862 ULTRA LOW RANGE CHLORINE MEASUREMENT](#)
- [20210018460 SP3 SUBSTITUTED CARBON ELECTRODE ANALYSIS](#)
- [20210018442 FLUORESCENT MEASUREMENT OF FILMING AMINES](#)
- [20210003529 pH MEASUREMENT OF AN AQUEOUS SAMPLE](#)
- [20200400610 ALKALINITY MEASUREMENT OF AN AQUEOUS SAMPLE](#)
- [20200386682 ULTRA LOW RANGE FREE CHLORINE MEASUREMENT](#)
- [20200378917 ELECTROCHEMISTRY SENSOR HOUSING](#)
- [20200378893 ULTRA LOW RANGE SULFITE MEASUREMENT](#)
- [20200363334 ULTRA LOW RANGE CHLORINE MEASUREMENT](#)
- [20200338560 LIQUID MIXING](#)

- 30 [20200333304](#) [COLORIMETRIC DETECTION OF FLUORIDE IN AN AQUEOUS SAMPLE](#)
- 31 [20200264145](#) [COLORIMETRIC DETECTION OF ALUMINUM IN AN AQUEOUS SAMPLE](#)
- 32 [20200247696](#) [INSITU REDUCTION OF HEXAVALENT CHROMIUM](#)
- 33 [20200158618](#) [MEMBRANE INTEGRITY MONITORING IN WATER TREATMENT](#)
- 34 [20200141916](#) [DIGESTION OF LEAD\(0\) AND SUBSEQUENT COLORIMETRIC DETECTION OF LEAD\(II\)](#)
- 35 [20200088633](#) [TURBIDIMETER](#)
- 36 [20200080982](#) [DISSOLVED OXYGEN MEASUREMENT](#)
- 37 [20190369045](#) [pH MEASUREMENT OF AN AQUEOUS SAMPLE](#)
- 38 [20190331636](#) [CHLORINE, OXIDATION - REDUCTION POTENTIAL \(ORP\), AND PH MEASUREMENT PROBE](#)
- 39 [20190317064](#) [AQUEOUS COLORIMETRIC FLUORIDE DETECTION](#)
- 40 [20190317044](#) [ALKALINITY MEASUREMENT OF AN AQUEOUS SAMPLE](#)
- 41 [20190219502](#) [TURBIDIMETER](#)
- 42 [20190094198](#) [CHLORIDE MEASUREMENT USING NON-HARSH REAGENTS](#)
- 43 [20190086531](#) [FREQUENCY PROFILES FOR NON-CONTACT RANGE MEASUREMENT WITH MULTI-SCALE ANALYSIS](#)
- 44 [20190086247](#) [SINGLE-BEAM RADAR LEVEL AND VELOCITY SENSING](#)
- 45 [20190033249](#) [SP3 SUBSTITUTED CARBON ELECTRODE TOC ANALYSIS USING METALLIC CATALYST](#)
- 46 [20180328885](#) [COMBINED AND FREE CHLORINE MEASUREMENT THROUGH ELECTROCHEMICAL MICROSENSORS](#)
- 47 [20180292348](#) [MEMBRANE-BASED WATER QUALITY SENSOR](#)
- 48 [20180224397](#) [ALKALINITY SENSOR](#)
- 49 [20180113067](#) [VIAL AND CAP FOR TURBIDITY STANDARD](#)
- 50 [20180059057](#) [DETERMINATION OF ANALYTES USING ELECTROCHEMICALLY ACTIVE INDICATOR SPECIES AS REACTANTS](#)

---

[Next List](#) [Top](#) [View Shopping Cart](#)  
[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [PTDLs](#)