

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

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

Searching PGPUB Production Database March 15th - September 30th 2001...

Results of Search in PGPUB Production Database March 15th - September 30th 2001 for:

AANM/"Picarro": 23 applications.

Hits **1 through 23** out of 23

Jump To

Refine Search

PUB. APP. NO.	Title
1	20210372855 Cavity Enhanced Absorption Spectroscopy using a piecewise tunable laser and hierarchical wavelength determination
2	20210181092 Clutter avoidance in wide-band cavity ring-down data acquisition
3	20210181023 Cavity Enhanced Absorption Spectroscopy using a piecewise tunable laser and hierarchical wavelength determination
4	20210156835 Creating Mass Flow Parity in a Variant Multi-Channel Sampling System
5	20200355573 Emission quantification using a line scan of gas concentration data
6	20200217742 Gas Detection Systems and Methods Using Measurement Position Uncertainty Representations
7	20200049556 Cavity Ring-Down Spectroscopy having Interleaved Data Acquisition for Interference Mitigation
8	20190346416 Scanned 1-D gas analysis camera having a line pixel weighted for wind speed
9	20190086287 Methods for gas leak detection and localization in populated areas having a distance estimate
10	20180172544 Emission quantification using a line scan of gas concentration data
11	20170191898 Methods for gas leak detection and localization in populated areas using isotope ratio measurements
12	20170176182 Leak position estimation method using wind direction and correlation measurements at isolated spatial points in a plume
13	20170010175 Plume estimation using correlation measurements at isolated spatial points
14	20160216172 Methods for gas leak detection and localization in populated areas using two or more tracer measurements
15	20160146696 Gas Detection Systems and Methods Using Measurement Position Uncertainty Representations
16	20160011101 SPECTROSCOPIC QUANTIFICATION OF EXTREMELY RARE MOLECULAR SPECIES IN THE PRESENCE OF INTERFERING OPTICAL ABSORPTION
17	20160011069 Gas leak detection and event selection based on spatial concentration variability and other event properties
18	20150059444 Scanned 1-D gas analysis camera having a line pixel weighted for wind speed

- 19 [20150047416 Scanned 1-D Gas Plume Profile and Flux Measurements Using Multiple Analysis Instruments](#)
 - 20 [20150007638 Methods for gas leak detection and localization in populated areas using isotope ratio measurements](#)
 - 21 [20140032160 Methods for gas leak detection and localization in populated areas using horizontal analysis](#)
 - 22 [20140032129 Methods for gas leak detection and localization in populated areas using multi-point analysis](#)
 - 23 [20140026641 Methods for gas leak detection and localization in populated areas using isotope ratio measurements](#)
-

[Top](#) [View Shopping Cart](#)

[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [PTDLs](#)