

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/"Molecular Devices, LLC": 59 applications.

Hits 1 through 50 out of 59

Final 9 Hits

Jump To

Refine Search

AANM/"Molecular Devices, LLC"

PUB. APP. NO.	Title
------------------	-------

- [20210334607](#) [Systems and Methods for Image Classification](#)
- [20210333533](#) [Self-Calibrating and Directional Focusing Systems and Methods for Infinity Corrected Microscopes](#)
- [20210326565](#) [IMAGE ANALYSIS SYSTEM AND METHOD OF USING THE IMAGE ANALYSIS SYSTEM](#)
- [20210325366](#) [REPLACEABLE GROUND ELECTRODE FOR ELECTROPHYSIOLOGY, ELECTRODE REJUVENATING APPARATUS, AND RELATED METHODS AND SYSTEMS](#)
- [20210278654](#) [System and Method for Template-Based Image Analysis](#)
- [20210055222](#) [METHODS AND SYSTEMS FOR FLUORESCENCE DETECTION USING INFRARED DYES](#)
- [20200382715](#) [SYSTEM AND METHOD TO CORRECT FOR VARIATION OF IN-FOCUS PLANE ACROSS A FIELD OF VIEW OF A MICROSCOPE OBJECTIVE](#)
- [20200341259](#) [SYSTEM AND METHOD FOR FORMATION AND DETECTION OF IMMERSION FLUID BOLUSES ON A MICROSCOPE OBJECTIVE](#)
- [20200341255](#) [Self-Calibrating and Directional Focusing Systems and Methods for Infinity Corrected Microscopes](#)
- [20200319217](#) [Incubation System and Method for Automated Cell Culture and Testing](#)
- [20200311377](#) [System and Method for Image Analysis of Multi-Dimensional Data](#)
- [20200265214](#) [System and Method for Automatically Analyzing Phenotypical Responses of Cells](#)
- [20200249456](#) [Liquid Immersion Microscope Objective Assembly and Related Systems and Methods](#)
- [20200249455](#) [IMAGING SYSTEM AND METHOD USING A PROJECTED REFERENCE TO GUIDE ADJUSTMENT OF A CORRECTION OPTIC](#)
- [20200234025](#) [IMAGE ANALYSIS SYSTEM AND METHOD OF USING THE IMAGE ANALYSIS SYSTEM](#)
- [20200201017](#) [HIGH CONTENT IMAGING SYSTEM AND A METHOD OF OPERATING THE HIGH CONTENT IMAGING SYSTEM](#)
- [20200150034](#) [OPTICAL BIOSENSOR REFERENCING METHOD](#)
- [20200147601](#) [Object Picking Apparatus with Imaging-Based Locating of Pipette Tip](#)
- [20200131465](#) [Cell Colony Picking System](#)
- [20200082222](#) [SYSTEM AND METHOD FOR LABEL-FREE IDENTIFICATION AND CLASSIFICATION OF BIOLOGICAL SAMPLES](#)
- [20190194596](#) [System for Identifying and Picking Spectrally Distinct Colonies](#)
- [20190129160](#) [Apparatus and Method for Generating In-Focus Images Using Parallel Imaging in a Microscopy System](#)
- [20190094511](#) [Imaging System and Method with Scattering to Reduce Source Auto-Fluorescence and Improve Uniformity](#)
- [20190032107](#) [LUMINESCENCE MEASUREMENT OF BIOLOGICAL SAMPLES UTILIZING DUAL REAGENTS](#)

- 25 [20190012521 System and Method for Automatically Analyzing Phenotypical Responses of Cells](#)
- 26 [20180276827 System and Method for Segmentation of Three-Dimensional Microscope Images](#)
- 27 [20180247102 System and Method for Image Analysis of Multi-Dimensional Data](#)
- 28 [20180165509 Method and System for Classifying and Identifying Individual Cells in a Microscopy Image](#)
- 29 [20180164567 Trans-Illumination Imaging with an Array of Light Sources](#)
- 30 [20180113290 Trans-Illumination Imaging with use of Interference Fringes to Enhance Contrast and Find Focus](#)
- 31 [20180012362 System and Method for Segmentation of Three-Dimensional Microscope Images](#)
- 32 [20180003941 HIGH CONTENT IMAGING SYSTEM AND A METHOD OF OPERATING THE HIGH CONTENT IMAGING SYSTEM](#)
- 33 [20170343476 IMAGING SYSTEM WITH OBLIQUE ILLUMINATION](#)
- 34 [20170307528 METHODS AND SYSTEMS FOR OPTICAL-BASED MEASUREMENT WITH SELECTABLE EXCITATION LIGHT PATHS](#)
- 35 [20170276924 Imaging System with Ancillary Image Detector for Sample Location](#)
- 36 [20170228865 System and Method for Image Analysis of Multi-Dimensional Data](#)
- 37 [20170213344 System and Method for Segmentation of Three-Dimensional Microscope Images](#)
- 38 [20170175072 SYSTEM FOR IDENTIFYING AND PICKING SPECTRALLY DISTINCT COLONIES](#)
- 39 [20170108686 Microscope System With Transillumination-Based Autofocusing for Photoluminescence Imaging](#)
- 40 [20170089882 REPLACEABLE GROUND ELECTRODE FOR ELECTROPHYSIOLOGY, ELECTRODE REJUVENATING APPARATUS, AND RELATED METHODS AND SYSTEMS](#)
- 41 [20170046928 SAMPLE-PROCESSING SYSTEM WITH STATUS LIGHTS](#)
- 42 [20170031125 OPTICAL ELEMENT ALIGNMENT AND RETENTION FOR OPTICAL INSTRUMENTS](#)
- 43 [20170022537 LUMINESCENCE MEASUREMENT OF BIOLOGICAL SAMPLES UTILIZING DUAL REAGENTS](#)
- 44 [20160299079 METHODS AND SYSTEMS FOR FLUORESCENCE DETECTION](#)
- 45 [20160299076 METHOD AND SYSTEM FOR MULTIPLEXED TIME-RESOLVED FLUORESCENCE DETECTION](#)
- 46 [20160284525 COOLED PHOTOMULTIPLIER TUBE BASED LIGHT DETECTOR WITH REDUCED CONDENSATION, AND RELATED APPARATUSES AND METHODS](#)
- 47 [20160259963 METHOD AND SYSTEM FOR CLASSIFYING AND IDENTIFYING INDIVIDUAL CELLS IN A MICROSCOPY IMAGE](#)
- 48 [20160169808 LIQUID AND PLATE SENSORS FOR MICROPLATE INJECTOR SYSTEM](#)
- 49 [20160142081 SYSTEM AND METHOD FOR CONTROLLING LEARNING PERIOD FOR ADAPTIVE NOISE CANCELLATION](#)
- 50 [20160131890 APPARATUS AND METHOD FOR GENERATING IN-FOCUS IMAGES USING PARALLEL IMAGING IN A MICROSCOPY SYSTEM](#)