

[USPTO PATENT FULL-TEXT AND IMAGE DATABASE](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

AN/"Thorlabs Inc": 61 patents.

Hits 1 through 50 out of 61

[Final 11 Hits](#)[Jump To](#)[Refine Search](#)

AN/"Thorlabs Inc"

PAT. NO.	Title
1 11,002,603	Interlaced diffractive grating
2 10,965,088	Dual-comb generation from a single laser cavity via spectral subdivision
3 10,955,683	Imaging incident angle tracker
4 10,890,431	MEMS tunable VCSEL powered swept source OCT for 3D metrology applications
5 10,722,977	Laser scan head design for three scanning mirrors with optics
6 10,714,893	Mid-infrared vertical cavity laser
7 10,615,571	Spectrally shaped tunable short-cavity laser
8 10,615,564	Sinusoidal phase modulation of mode-locked lasers
9 10,557,701	MEMS tunable VCSEL powered swept source OCT for 3D metrology applications
10 10,317,046	Broadband light source based on crystalline phosphor
11 10,281,256	Agile imaging system
12 10,263,394	Widely tunable swept source
13 10,234,267	Apparatus and methods for one or more wavelength swept lasers and the detection of signals thereof
14 10,215,551	Agile imaging system
15 10,185,693	High speed data serialization through hermetic seals
16 10,168,212	Optical spectroscopic measurement system
17 10,101,559	Monolithic optical mounting element
18 9,997,891	Widely tunable short cavity laser
19 9,989,749	Microscopy system with auto-focus adjustment by low-coherence interferometry
20 9,977,189	Optical element cleaver and splicer apparatus and methods
21 9,960,340	Amplified piezo actuator with coarse adjustment
22 9,915,520	Apparatus and methods for one or more wavelength swept lasers and the detection of signals thereof
23 9,871,340	Linear motor or voice coil for fast tuning of a laser cavity
24 9,869,852	Microscopy system with auto-focus adjustment by low-coherence interferometry
25 9,843,159	Widely tunable short cavity laser

- 26 [9,784,561](#) [Optical coherence tomography imaging system and method](#)
- 27 [9,774,166](#) [Widely tunable swept source](#)
- 28 [9,740,003](#) [Compact, low dispersion, and low aberration adaptive optics scanning system and method](#)
- 29 [9,696,132](#) [Tunable laser array system](#)
- 30 [9,671,676](#) [Bi-stable electromagnetically controlled shutter](#)
- 31 [9,601,899](#) [Adjustable mid-infrared super-continuum generator using a tunable femtosecond oscillator](#)
- 32 [9,599,834](#) [Depolarizers and methods of making thereof](#)
- 33 [9,599,786](#) [Low wavefront distortion optical mount](#)
- 34 [9,520,548](#) [Amplified piezo actuator with motorized adjustment screw](#)
- 35 [9,488,820](#) [Autofocus system](#)
- 36 [9,420,207](#) [Method for correcting images acquired via asynchronously triggered acquisition](#)
- 37 [9,413,133](#) [Amplified widely tunable short cavity laser](#)
- 38 [9,402,042](#) [Time delay and integration scanning using a CCD imager](#)
- 39 [9,397,468](#) [Tunable short cavity laser sensor](#)
- 40 [9,391,422](#) [Polarization stable widely tunable short cavity laser](#)
- 41 [9,380,241](#) [Multiple channel matching method](#)
- 42 [9,377,583](#) [Optical element cleaver and splicer apparatus and methods](#)
- 43 [9,201,232](#) [Autofocus apparatus](#)
- 44 [9,200,887](#) [Compact, low dispersion, and low aberration adaptive optics scanning system](#)
- 45 [9,134,522](#) [Autofocus apparatus](#)
- 46 [8,705,047](#) [Optical coherence tomography imaging system and method](#)
- 47 [8,575,792](#) [Motorized stage](#)
- 48 [8,492,693](#) [Autofocus apparatus](#)
- 49 [8,484,859](#) [Parallellism conservation mechanism for nanopositioner](#)
- 50 [8,351,474](#) [Compact multimode laser with rapid wavelength scanning](#)

