

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
		Bottom	View Cart	

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

AN/"Optical Physics": 16 patents.

Hits 1 through 16 out of 16

Jump To

Refine Search

	PAT. NO.	Title
1	10,215,833	Two-axis interferometric tracking utilizing pairs of shearing interferometers
2	9,874,743	Beam directing device
3	9,297,880	Two axis interferometer tracking device and method
4	9,170,162	Laser beam control system with bidirectional beam director
5	8,995,482	High energy semiconductor laser
6	8,755,036	Active imaging system and method
7	8,605,761	Multi-beam laser control system and method
8	8,415,600	Laser beam control system and method
9	8,292,441	Deformable mirror
10	8,045,178	Interferometric tracking device
11	7,618,144	System and method for tracking eye movement
12	7,400,448	Birefringent spectral filter
13	7,372,569	Method of correcting alignment errors in a segmented reflective surface
14	6,924,899	System for measuring wavefront tilt in optical systems and method of calibrating wavefront sensors
15	6,816,258	Dispersive spectrometer
16	6,580,509	High speed high resolution hyperspectral sensor

		Top	View Cart		
Home	Quick	Advanced	Pat Num	Help	