

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/"Advanced Scientific Concepts": 29 patents.****Hits 1 through 29 out of 29**[Jump To](#)[Refine Search](#)

PAT. NO.	Title
1	9,277,204 T Modular LADAR sensor
2	9,261,357 T Dimensioning system
3	9,229,109 T Automatic range corrected flash ladar camera
4	9,110,169 T LADAR enabled impact mitigation system
5	9,087,387 T Laser ranging, tracking and designation using 3-D focal planes
6	9,086,486 T Flash ladar collision avoidance system
7	9,069,080 T Automotive auxiliary ladar sensor
8	8,976,340 T Ladar sensor for landing, docking and approach
9	8,878,978 T Dimensioning system
10	8,804,101 T Personal LADAR sensor
11	8,797,512 T Automatic range corrected flash ladar camera
12	8,743,176 T 3-dimensional hybrid camera and production system
13	8,692,980 T Flash LADAR collision avoidance system
14	8,606,496 T Laser ranging, tracking and designation using 3-D focal planes
15	8,599,303 T Dimensioning system
16	8,358,404 T Laser ranging, tracking and designation using 3-D focal planes
17	8,294,809 T Dimensioning system
18	6,690,019 T High data rate smart sensor
19	6,414,746 T 3-D imaging multiple target laser radar
20	6,362,482 T High data rate smart sensor technology
21	6,201,257 T Semiconductor X-ray photocathodes devices
22	6,133,989 T 3D imaging laser radar
23	6,057,552 T High speed crystallography detector
24	5,928,430 T Aqueous stripping and cleaning compositions containing hydroxylamine and use thereof
25	5,804,833 T Advanced semiconductor emitter technology photocathodes
26	5,696,577 T 3D imaging underwater laser radar
27	5,629,524 T High speed crystallography detector
28	5,475,225 T Autoradiographic digital imager
29	5,446,529 T 3D imaging underwater laser radar

