USPTO PATENT FULL-TEXT AND IMAGE DATABASE

<u>Home</u>	<u>Quick</u>	Advance	Pat Num	<u>Help</u>
	Bot	ttom Vie	w Cart	

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

AN/"Innoviz": 12 patents. Hits 1 through 12 out of 12

Jump To				
	Refine Search	an/"Innoviz"		
	PAT. NO.	Title		
1	<u>10,481,268</u> T	Temperature based control in LIDAR		
2	10,353,075	Parallel scene scanning in LIDAR using a common steerable		
		deflector		
3	10,317,534 T	Adaptive noise mitigation for different parts of the field of		
		<u>view</u>		
4	10,310,088	Dynamic illumination allocation in highway driving		
5	10,281,582 T	Adaptive lidar illumination techniques based on		
	_	<u>intermediate detection results</u>		
6	<u>10,241,208</u> 1	Steerable high energy beam		
7	<u>10,241,207</u>	Dynamic mode of operation based on driving environment		
8	10,222,477 T	Optical budget apportionment in LIDAR		
9	10,191,156 T	Variable flux allocation within a LIDAR FOV to improve		
		<u>detection in a region</u>		
10	10,107,915 T	Parallel capturing of lidar frames at differing rates		
11	10.031.232	Incremental flux allocation for LIDAR detection		

 Top
 View Cart

 Home
 Quick
 Advanced
 Pat Num
 Help

12 10,031,214 Selective illumination in LIDAR based on detection results

1 of 1 3/3/20, 12:10 PM