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Results of Search in US Patent Collection db for:**(AN/"Aurora Flight Sciences" AND AC/"Manassas"):** 138 patents.*Hits 1 through 50 out of 138*[Next 50 Hits](#)[Jump To](#)[Refine Search](#)

AN/"Aurora Flight Sciences" AND AC/"Manassas"

PAT. NO.	Title
1 11,232,239	System and method for aircraft design optimization and performance
2 11,225,039	Systems and methods to automate composite manufacturing quality checks
3 11,210,794	Moving object detection system
4 11,192,637	Boundary layer control system and device
5 11,181,935	System and method for detecting obstacles in aerial systems
6 11,151,810	Adaptable vehicle monitoring system
7 11,148,780	Aircraft fuselage and structural cable for aircraft fuselage
8 11,142,330	Mechanically-distributed propulsion drivetrain and architecture
9 11,136,140	Methods and apparatus to project aircraft zone indicators
10 11,136,120	Ground operations for autonomous object pickup
11 11,133,534	Programmable battery pack
12 11,126,204	Aerial vehicle interception system
13 11,121,557	Power distribution system for aircraft
14 11,119,510	Systems and methods for generating flight paths for navigating an aircraft
15 11,119,212	System and method to reduce DVE effect on lidar return
16 11,108,251	Battery management system
17 11,092,964	Collision-avoidance system and method for unmanned aircraft
18 11,074,827	Virtual reality system for aerial vehicle
19 11,064,184	Aerial vehicle imaging and targeting system
20 11,060,658	Gimbal stabilization system and method
21 11,052,989	Active wing-twist mechanism and control system
22 11,046,416	Combination flight and ground apparatus for a vehicle
23 11,037,453	Adaptive sense and avoid system
24 11,034,245	System and method for generating power
25 11,029,157	Autonomous vehicle navigation system and method
26 11,024,134	Systems and methods to allow operators to sense distance and/or direction using haptic feedback

- 27 [11,008,093](#)  [Systems and methods for reducing the propeller noise](#)
 - 28 [10,996,754](#)  [Manufacturing monitoring system](#)
 - 29 [10,988,246](#)  [Systems and methods for acoustic radiation control](#)
 - 30 [10,955,241](#)  [Aircraft imaging system using projected patterns on featureless surfaces](#)
 - 31 [10,942,041](#)  [Chemosensing autonomy system for a vehicle](#)
 - 32 [10,935,991](#)  [System and method to reflect radar using aircraft](#)
 - 33 [10,933,991](#)  [Propulsors, aircraft including the propulsors, and methods of directing a fluid stream in a propulsor](#)
 - 34 [10,926,874](#)  [Hybrid propulsion vertical take-off and landing aircraft](#)
 - 35 [10,919,617](#)  [Distributed acceleration sensing for robust disturbance rejection](#)
 - 36 [10,899,461](#)  [Vertical lift by series hybrid-propulsion](#)
 - 37 [10,878,706](#)  [Trajectory planner for a vehicle](#)
 - 38 [10,878,260](#)  [Micro-fiducial for machine vision](#)
 - 39 [10,875,662](#)  [Method of robot manipulation in a vibration environment](#)
 - 40 [10,875,644](#)  [Ground manipulation system and method for fixing an aircraft](#)
 - 41 [10,870,479](#)  [Multi-architecture modular unmanned aerial system](#)
 - 42 [10,850,397](#)  [System and method for providing in-cockpit actuation of aircraft controls](#)
 - 43 [D902,828](#)  [Aircraft](#)
 - 44 [10,824,170](#)  [Autonomous cargo delivery system](#)
 - 45 [10,816,970](#)  [System and method for performing an emergency descent and landing](#)
 - 46 [10,807,325](#)  [Methods for combining components of varying stages of cure](#)
 - 47 [10,766,614](#)  [Method and system for improving transition lift-fan performance](#)
 - 48 [10,739,789](#)  [System and methods for automatically landing aircraft](#)
 - 49 [10,725,480](#)  [Systems and methods for ground integrity measurement](#)
 - 50 [10,717,190](#)  [End-effector for workpiece manipulation system](#)
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