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Results of Search in US Patent Collection db for:**"jet engines": 3181 patents.****Hits 1 through 50 out of 3181**[Next 50 Hits](#)[Jump To](#) [Refine Search](#)

PAT. NO.	Title
1	7,400,943 T Methods and systems for analyzing engine unbalance conditions
2	7,400,287 T Smart chaff
3	7,399,323 T Fuel compositions comprising farnesane and farnesane derivatives and method of making and using same
4	7,399,159 T Detachable leading edge for airfoils
5	7,398,945 T Cast unitized primary truss structure and method
6	7,395,657 T Flade gas turbine engine with fixed geometry inlet
7	7,393,577 T Fiber reinforced composite cores and panels
8	7,393,178 T Stator vane stage actuated by a rotary actuator ring moved by electric motor means
9	7,392,927 T Combinatorial production of material compositions from a single sample
10	7,392,713 T Monitoring system for turbomachinery
11	7,390,163 T Radial flow turbine
12	7,389,583 T Method of manufacturing a stator component
13	7,384,248 T Fuel metering pump
14	7,383,918 T Noise suppressor exhaust sound attenuation overhaul and repair kit
15	7,383,131 T Airborne volcanic ash cloud and eruption detection system and method
16	7,380,842 T Spherical flange assembly
17	7,378,134 T Method of forming high temperature corrosion resistant film
18	7,377,746 T Airfoil cooling circuits and method
19	7,377,109 T Apparatus and method for reduction of jet noise from turbofan engines having separate bypass and core flows

- 20 [7,377,108](#) **T** [Apparatus and method for reduction jet noise from single jets](#)
- 21 [7,375,214](#) **T** [Hydrophobic starch having near-neutral dry product pH](#)
- 22 [7,374,657](#) **T** [Production of low sulfur, moderately aromatic distillate fuels by hydrocracking of combined Fischer-Tropsch and petroleum streams](#)
- 23 [7,374,587](#) **T** [Fuels comprising hydrophobic starch and methods of fueling an engine](#)
- 24 [7,368,048](#) **T** [Method for forming Re alloy coating film having high-Re-content through electroplating](#)
- 25 [7,367,216](#) **T** [Phased micro analyzer V, VI](#)
- 26 [7,364,806](#) **T** [Thermal barrier coating system method of manufacturing the same](#)
- 27 [7,363,820](#) **T** [Ultra high temperature hermetically protected wirebonded piezoresistive transducer](#)
- 28 [7,363,111](#) **T** [Methods and systems for analyzing engine unbalance conditions](#)
- 29 [7,359,841](#) **T** [Method and system for the efficient calculation of unsteady processes on arbitrary space-time domains](#)
- 30 [7,358,216](#) **T** [Lubricant compositions and methods](#)
- 31 [7,343,895](#) **T** [Fuel injection system and method of operation for a gaseous fuelled engine with liquid pilot fuel ignition](#)
- 32 [7,341,447](#) **T** [Delivering manganese from a lubricant source into a fuel combustion system](#)
- 33 [7,341,425](#) **T** [Axial flow compressor](#)
- 34 [7,341,002](#) **T** [Missile countermeasure device, and methods of using same](#)
- 35 [7,338,926](#) **T** [Lubricant compositions and methods](#)
- 36 [7,337,984](#) **T** [Electrostatic atomizer and method of producing atomized fluid sprays](#)
- 37 [7,334,980](#) **T** [Split ring retainer for turbine outer air seal](#)
- 38 [7,334,760](#) **T** [Flow control device and method of controlling flow](#)
- 39 [7,334,447](#) **T** [Nacelle nose cap forming method and apparatus](#)
- 40 [7,334,409](#) **T** [Retractable afterburner for jet engine](#)
- 41 [7,331,612](#) **T** [Low profile tension style flexible joint](#)
- 42 [7,330,271](#) **T** [Electromagnetic resonant sensor with dielectric body and variable gap cavity](#)
- 43 [7,329,066](#) **T** [Solid shank pawl pin with redundant locking system](#)
- 44 [7,328,624](#) **T** [Probe for measuring parameters of a flowing fluid and/or multiphase mixture](#)
- 45 [7,325,770](#) **T** [Mounting of engine onto an aircraft structure](#)
- 46 [7,325,455](#) **T** [High-temperature piezoelectric vibration sensor assembly](#)
- 47 [7,324,908](#) **T** [System and method for temperature compensation of eddy current sensor waveform](#)
- 48 [7,323,868](#) **T** [System and method for temperature independent measurement of standoff distance using an eddy current sensor](#)
- 49 [7,322,180](#) **T** [Turbo-jet engine with fan integral with a drive shaft supported by first and second bearings](#)
- 50 [7,321,812](#) **T** [Method of terrain following](#)
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