

~~The principle of safely landing in aviation is to have sufficient air resistance in which to land.~~

The factor in safely landing in aviation is to have sufficient air resistance to accomplish this specialty has been the main resisting fear. To achieve great air resistance without a plane going too fast would [xxx] the plain to land quite safely.

A propeller can catch hold of only so much air resistance and after that it slips. A motor can be developed such that more power [xxx] a propeller utilize in air resistance, if this thing be true.

Why not try the addition of more propellers to a plane then.