Abstract Submitted for the DFD13 Meeting of The American Physical Society

Fly in Atmosphere by Drag Force – Easy Thrust Generation Aircraft Engine Based Physics MWIZERWA PIERRE CELESTIN, None — This paper aims to present to the science community another way to fly in atmosphere, a way which is much more cheaper, efficient, safe and easy. Over the years scientists have been trying to find a way to built the vertically taking off vehicles but there have been no satisfactory success(what have been found was very expensive), Even aircrafts we know now need very sophisticated and expensive engines and not efficient enough. This way of flying may help our governments to spend less money on technologies and will help people to travel at very low prices so that, it may be a solution to the crisis which the world faces nowadays. In other words, it is my proposal to the next generation technologies we was looking for for years because everything can fly from the car to the trucks, the spaceships and even the hotels maybe constructed and fly as we construct the ships which sail in the oceans. My way of flying will have many applications in all the aspect of travel as it is going to be explained.

Mwizerwa Pierre Celestin None

Date submitted: 29 Jun 2013 Electronic form version 1.4