

FUTURISTIC TECHNOLOGIES TO REDUCE GREEN HOUSE GAS EMISSIONS IN AVIATION

Air Marshal Philip Rajkumar, PVSM, AVSM, VM (Retd)
Former Test Pilot, Indian Air Force (IAF)
Bangalore, India
Email : philipraj कुमार04@gmail.com

Abstract

The paper discusses the technologies being developed for reduction of carbon foot print in aviation from the aircraft and propulsion systems. These are the blended wing, flying wing, bypass engine, geared turbofan engine, hydrogen fuel and the air traffic management.