The avert technology of x-ray attack for support in flight safety

Aritonang, Sovian, author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=9999920542996&lokasi=lokal

Abstrak

Aviation, commercial and military are new area that is suffering from laser threats. With increasing incidents being reported, laser attack present a significant threat to laser safety. Bright visible laser light at low altitude causes a distraction and/or flash blindness to the pilot, during a critical phase of flight like landing or takeoff. It is also possible, that a visible or invisible beam could cause permanent damage to a pilot's eye. This literature study presents discussion and conclusion of a literature about novel technology for protection of the human eye againstlaser threats in visible range.