

Laser lander boosts helicopter safety : unlike airplanes that usually land at prepared airfields, helicopters spend much of their time landing and taking off from remote and improvised sites, often with little or no notice, by day and by night, developping technology may just be the answer to helping helicopter pilots land at these sites more safely

Titre(s) : Laser lander boosts helicopter safety : unlike airplanes that usually land at prepared airfields, helicopters spend much of their time landing and taking off from remote and improvised sites, often with little or no notice, by day and by night, developping technology may just be the answer to helping helicopter pilots land at these sites more safely

Ensemble : AIRCRAFT and AEROSPACE ASIA-PACIFIC n° 8 Vol. 84 13275437 01/09/2005

Auteur(s) : OGDEN Mark

Adresse bibliographique : 2005

Description matérielle : 46-47 p. : couleur

Sujet(s) : SÉCURITÉ
HÉLICOPTÈRE
ATTERRISSAGE