

Integrated airframe design technology

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Integrated airframe design technology = = Les technologies de la conception intégrée des cellules / AGARD, Advisory group for aerospace research and development (Organisation du traité de l'Atlantique nord)

Auteur(s) : Organisation du traité de l'Atlantique nord AGARD

Editeur, producteur : Neuilly-sur-Seine : AGARD, 1996

Description matérielle : 1 vol. (pagination multiple [172] p.) : ill. ; 30 cm

Collection : AGARD report 814

ISBN : 92-836-0030-4

Appartient à la collection : AGARD report 814

Titre parallèle : [Technologies de la conception intégrée des cellules. fre]

Classification décimale Dewey : 621.381 5

Note sur l'édition et l'histoire bibliographique : "Papers presented at the 82nd Meeting of the AGARD Structures and Materials Panel, held in Sesimbra, Portugal, 8-9 May 1996."

Note sur la responsabilité : "Papers presented at the 82nd Meeting of the AGARD Structures and Materials Panel, held in Sesimbra, Portugal, 8-9 May 1996."

Note sur les bibliographies et les index : Notes bibliogr.

Résumé ou extrait : Integrated airframe design embraces the concept of bringing together all of the aspects of airframe design, including various disciplines such as structures, materials, aerodynamics, controls and manufacturing, from conceptual design all the way through to the final product and its repair and maintenance. The results emphasized that the recent and future advances in high-performance computer hardware and software systems provide the opportunity to create a process that will allow these disciplines to rapidly interact with one another

Sujet - Nom commun : Avions -- Fuselage

Classification de la Bibliothèque du Congrès : TL500 .N594 no. 814