

Automated information management for designers

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Automated information management for designers : functional requirements for computer based associates that support access and use of technical information in design : final report for the period September 1986 to March 1992 / William J. Cody, William B. Rouse,... Kenneth R. Boff,... ; Armstrong Laboratory

Autre(s) responsabilité(s) : Cody, William James (1929-....) (Auteur)
Rouse, William Bradford (1947-....) (Auteur)
Boff, Kenneth R. (Directeur de thèse)
Armstrong Laboratory Etats-Unis - Auteur

Editeur, producteur : Alexandria, Va. : Defense technical information center, 1993

Description matérielle : 1 vol. (IX-116 p.) : ill. ; 28 cm

Note(s) : Numéro du rapport : AL/CF-TR-1993-0069

Note sur disponibilité : APPROVED FOR PUBLIC RELEASE

Note sur les bibliographies et les index : Bibliogr. p. 93-100

Résumé ou extrait : The purpose of this program was to analyze the process of complex system design to determine why designers often fail to consider potentially valuable technical information in making design decisions. Based on this analysis, the goal was to define functional requirements for a new class of supports that will enhance designers' access and use of such information. Termed Designer's Associates, these supports derive from a thorough understanding of designer's tasks and the services that intelligent computing technologies make possible

Sujet - Nom commun : Aéronautique -- Recherche
Logiciels -- Facteurs humains