

Defining aerospace policy

Type de contenu : Texte

Type de médiation : sans médiation

Titre(s) : Defining aerospace policy : essays in honor of Francis T. Hoban / edited by Kenneth Button, Julianne Lammersen-Baum, and Roger Stough

Autre(s) responsabilité(s) : Button, Kenneth John (1948-....) (Éditeur scientifique)
Stough, Roger R. (19..-....) (Éditeur scientifique)
Lammersen-Baum, Julianne (Éditeur scientifique)

Editeur, producteur : Burlington, VT : Aldershot : Ashgate, cop. 2004

Description matérielle : 1 vol. (XII-152 p.) : ill., fotogr. ; 24 cm

ISBN : 0-7546-4225-9

978-0-7546-4225-1

Titre de forme : [Mélanges. Hoban.]

Classification décimale Dewey : 629.409 73

Note sur la description bibliographique : Table des matières

Note sur les bibliographies et les index : Bibliogr. en fin de chapitres. Index

Note sur le contenu : Francis T. Hoban 1. Introduction / Kenneth Button 2. The privatisation of the Canadian air navigation system / Glen McDougall 3. The Delta launch vehicle : a model of government-industry cooperation / Francis T. Hoban and John Mulcahy 4. Leasecraft / Harold Miller 5. NASA and the evolution of the hush kit : a technical solution to a social problem / Lawrence S. Jessie, Francis T. Hoban and William M. Lawbaugh 6. US activities to reduce launch costs / Harold Miller 7. Spaceports / John T. Sheahan and Francis T. Hoban 8. VentureStar / Clay R. Hicks 9. The FAA and microwave landing systems / Kingsley Haynes and Roger Stough

Résumé ou extrait : "The book compiles the work of a NASA funded team at George Mason University working on various institutional aspects of the aerospace policy and the aerospace industry, and also seeking out new directions for using the insights gathered from the NASA and other programs. It is a tribute to the work and in memory of Frank Hoban, who spent most of his working life involved in the aerospace industry. After a long career at the National Aeronautics and Space Administration, he moved to the School of Public Policy where he continued his association with the aerospace community by heading up the NASA/George Mason University Continuing Career Program." "The contents, some of which Frank worked on, stem mainly from the later years of his career and are largely contributed by

those who worked with him at George Mason University. While they reflect some of Frank's interests, and his contributions to aerospace administration and research, all touch upon issues that interested him "The readership includes those involved in the management of aerospace companies and government agencies, decision and policy makers, especially in North America but also elsewhere e.g. Europe (ESA), Russia, Japan; researchers and graduate students in university departments and agencies and other facilities."--BOOK JACKET

Sujet - Nom commun : Industrie spatiale -- Politique publique
Politique spatiale -- États-Unis
Astronautique
Navigation (aéronautique)