

## **Notice pdf - Power, state and space**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Power, state and space : conceptualizing, measuring and comparing space actors / Marco Aliberti, Ottorino Cappelli, Rodrigo Praino

Auteur(s) : Aliberti, Marco

Autre(s) auteur(s) : Cappelli, Ottorino  
Praino, Rodrigo (19..-....)  
European space policy institute Wien

Publication : Cham : Springer : Espi

Description matérielle : 1 vol. (XII-225 p.) : ill., graph., tabl. ; 24 cm

Collection : Studies in Space Policy Series vol .35

ISBN : 978-3-031-32870-1

EAN : 9783031328701 rel.

Appartient à la collection : Studies in space policy (Print) 1868-5307 35

Classification décimale Dewey : 327.091 9

Note sur la publication, la production, etc. : Espi = European space policy Institute

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

Résumé ou extrait : This book explains on what basis a nation can claim the status of space power, what are the criteria differentiating a space power from "lesser" space actors, and how their spacepower can be empirically measured and assessed. To this end, it sets forth a comprehensive multidisciplinary framework to enable a dynamic comparison of space actors and of the pathways that lead them in and out of the space powers' club. Drawing upon a critical review of the existing literature, it conceptualises spacepower as a form of state power based on the complex interplay between the two defining dimensions of stateness, namely the well-studied dimension of capacity and the often neglected yet exceedingly important dimension of autonomy. The book demonstrates that only actors possessing high levels of both autonomy and capacity qualify as space powers. Different levels of either capacity or

autonomy produce other types of space actors, including skilled spacefarers, self-reliant spacefarers, primed spacefarers, and emerging space actors. This innovative conceptual framework is complemented by an in-depth comparative assessment that collects and processes a large amount of hard-to-find data on the most active global space actors and aggregates multiple indicators into a compound, non-hierarchical index of space power visualised in the form of a matrix.

Sujet - Nom commun : Circulation aérienne -- Contrôle

Droit spatial

Espace extra-atmosphérique -- Politique publique