

1. Record Nr.	UNINA9911006803903321
Titolo	Guidebook for airport irregular operations (IROPS) contingency planning [[electronic resource] /] / J. Michael Nash ... [et al.]
Pubbl/distr/stampa	Washington, D.C., : Transportation Research Board, c2012
ISBN	1-5231-0882-7
Descrizione fisica	1 online resource (xii, 244 p.)
Collana	ACRP Report, , 1935-9802 ; ; 65
Altri autori (Persone)	NashJ. Michael
Disciplina	387.7/360684
Soggetti	Airports - United States - Management Airports - United States - Decision making Airports - United States - Traffic control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Executive buy in and get organized -- Document current situation -- Establish procedures to cooperate -- Review, update, and training -- Consolidated cooperation actions during an event -- Capturing lessons learned and updating plans -- Summary
Sommario/riassunto	ACRP Report 65: Guidebook for Airport Irregular Operations (IROPS) Contingency Planning is a practical guidebook for commercial passenger service airports of all sizes to develop, continually evaluate, and update their contingency plans for procedures pertaining to IROPS that may cause significant disruptions to customers. This guidebook assists aviation system partners in improving their response to customer care during a broad array of IROPS conditions and with step by step templates for the preparation of contingency plans that include necessary communications, collaboration, and coordination to address customer needs. A specific focus on the needs of smaller airports has been included in the development of the guidebook.

2. Record Nr.	UNINA9910746097703321
Autore	Song Malin
Titolo	Natural Resources Utilization in China : Evaluation, Coordination, and Effects / / by Malin Song, Tao Ding, Jiandong Chen
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-9949-81-5
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (323 pages)
Collana	Contributions to Public Administration and Public Policy, , 2731-9393
Disciplina	338.927
Soggetti	Economic policy Social policy Power resources Socio-Economic Policy Economic Policy Natural Resource and Energy Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Index system, method, and application of natural resources evaluation -- Efficiency evaluation of energy and resource utilization at the regional level in China -- Spatial differences in water-energy system coupling relationship -- Study on the economic effects of efficient utilization of natural resources -- Research on environmental effects of natural resources efficiency utilization -- Analysis of temporal and spatial evolution of natural resources utilization -- Price fluctuation of natural resources and its impacts on economic development -- Research on policy support system and supervision mechanism of natural resources efficiency utilization.
Sommario/riassunto	This book focuses on the evaluation, coordination, and effects of China's natural resource utilization. By adopting both quantitative and qualitative analyses, this book objectively evaluates the spatial distribution characteristics and coupling relationship of China's natural resource utilization based on the status quo and prominent problems during resource utilization. Moreover, the environmental, economic, and price fluctuation effects of China's natural resource utilization are discussed. Finally, current policy systems for efficient utilization of

natural resources in China and abroad are provided, which suggest a way for China to achieve efficient utilization of natural resources through an appropriate policy mechanism. This book aims to seek the balance the utilization of natural resources and sustainable development in China. It puts forward a new paradigm of natural resource utilization by incorporating the efficiency evaluation, coordination measures, and effect mechanisms of different kinds of natural resources. The evaluation system and related research methods for the efficient utilization of natural resources are very mature, laying a foundation for the development of this book's content. As the conservation of natural resources is widely accepted, this book helps readers understand how to achieve efficient natural resource utilization in China. Meanwhile, the study of resource utilization in China can provide insights for other countries.
