

Navigating the complexity across the peace-sustainability-climate security nexus

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Navigating the complexity across the peace-sustainability-climate security nexus / Bernard Amadei

Auteur(s) : Amadei, Bernard (1954-....)

Publication : Boca Raton (Fla.) [etc.] : CRC press, 2024

Description matérielle : 1 vol. (XIX-382 p.) : ill., cartes, graph., diagr., tabl. ; 24 cm

Collection : Resilience and sustainability in civil, mechanical, aerospace and manufacturing engineering systems

ISBN : 978-1-0325-6338-1

1-03-256338-9

978-1-0325-6339-8

1-03-256339-7

EAN : 9781032563381 rel.

Appartient à la collection : Resilience and sustainability in civil, mechanical, aerospace and manufacturing engineering systems

Classification décimale Dewey : 363.7

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

Note sur le contenu : The peace-sustainability-climate nexus Changing the narrative Systems thinking Defining the PSC nexus landscape Soft systems modeling tools Hard systems modeling tools Systems archetypes Systems-based methodology Illustrative examples part 1 Illustrative examples part 2 Case studies Systemic interventions

Résumé ou extrait : "Peace, sustainability, and climate security are entangled and cannot be dealt with independently from the systems with which they interact. Yet, their intersection is rarely articulated with a systemic mindset. A multi-solving nexus approach captures the complexity and uncertainty of how peace, sustainability, and climate security play a role in community development, the nature of their causal chains, and the feedback on how community development affects the three sectors. Navigating the

Complexity Across the Peace-Sustainability-Climate Security Nexus explores the value proposition of using a systems approach, methodology, and tools to comprehend and model that dynamic." (éd.)

Sujet - Nom commun : Paix -- Environnement

Développement durable

Sécurité internationale -- Effets du climat