

On the horizon

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : On the horizon : a collection of papers from the next generation / edited by Simone Williams ; authors, Mary Boatright, Rick Cassleman, Madison Estes,... [et al.]

Autre(s) auteur(s) : Williams, Simone (19..-....)
Nuclear scholars Initiative

Publication : Washington : Center for strategic and international studies Lanham (Md.) [etc.] : Rowman & Littlefield, 2020

Description matérielle : 1 vol. (VII-105 p.) : carte, tabl. ; 28 cm

Collection : CSIS reports

ISBN : 978-1-5381-4011-6
1-5381-4011-X

EAN : 9781538140116 br.

Appartient à la collection : CSIS panel reports 0899-0352

Classification décimale Dewey : 358.39

Note(s) : "Avril 2020, vol. 2"

Textes issus de communications, présentés lors de colloques, organisés par "the Nuclear scholars initiative"

Note sur les bibliographies et les index : Notes bibliogr.

Note sur le contenu : Introduction. Moving forward in a Post-INF world, Mary Boatright. Expanding cyber resilience beyond convention: resiliency and nuclear command, control, and communications, Rick Cassleman. New futures for nuclear arms control: Examining a framework and possibilities with hypersonic weapons, Madison Estes. Will the adoption of artificial intelligence-enabled decision support tools by India reduce nuclear stability with Pakistan, Sam Guthrie. Artificial intelligence, the final piece to the counterforce puzzle?, Rafael Loss. The cult of accelerated war: how U.S. and Chinese warfighting doctrines increase the risk of escalation, Craig Neuman. India's sea-based deterrent: evaluating the effectiveness of India's submarine nuclear deterrent, Dev Patel. Assessing the impacts of the PLA's

nuclear modernization efforts on the stability of the Taiwan Strait, James H.V. To. An offensive leap: an analogy of hypersonic weapons to early ICBMs, Kyle Yahoe

Résumé ou extrait : Présentation de l'éditeur : "The papers included in this volume comprise research from participants in the 2018 Nuclear Scholars Initiative and the Project on Nuclear Issues (PONI) Conference Series. PONI sponsors this research to provide a forum for facilitating new and innovative thinking and to provide a platform for emerging thought leaders across the nuclear enterprise."

Sujet - Nom commun : Armes nucléaires -- Politique publique

Non-prolifération nucléaire

Guerre nucléaire -- Politique publique

Guerre nucléaire -- Prévision

Intelligence artificielle -- Applications militaires

Prise de décision

Stratégie de dissuasion

Sécurité internationale

Forme, genre ou caractéristiques physiques : Actes de congrès