

Strategic report on research and development in biotechnology for defense innovation

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Strategic report on research and development in biotechnology for defense innovation / National Academies of sciences, engineering, and medicine, Division on earth and life studies, Board on life sciences, Committee on biotechnology capabilities for national security needs - Leveraging advances in transdisciplinary biotechnology

Auteur(s) : National academies of sciences, engineering and medicine Etats-Unis

Autre(s) auteur(s) : National Research Council États-Unis Division on Earth and Life Studies Board on life sciences
Committee on Biotechnology Capabilities for National Security Needs, Leveraging Advances in Transdisciplinary Biotechnology

Publication : Washington : National Academies press

Date de copyright : C 2024

Description matérielle : 1 vol. (XIII-52 p.) : ill., diagr. ; 28 cm

ISBN : 0-309-72673-5
978-0-3097-2673-3

EAN : 9780309726733 br.

Classification décimale Dewey : 355.070 973

Note(s) : "National Academies Press"

Note sur les bibliographies et les index : Bibliogr. p. 37-47. Notes bibliogr.

Résumé ou extrait : At the request of the National Security Commission on Emerging Biotechnology, Strategic Report on Research and Development in Biotechnology for Defense Innovation provides an overview of the current landscape of artificial intelligence and machine learning (AI/ML)-enabled biotechnology, the opportunities it presents, and the challenges it poses. This report offers a strategic vision for connecting scientists and technologists to build on, leverage, and tailor advances at the intersection of AI/ML, automated experimentation, and biotechnology to drive innovation in defense-

related biotechnologies. Strategic Report on Research and Development in Biotechnology for Defense Innovation makes recommendations to address long-standing challenges that have limited research, development, prototyping, testing and evaluation, and eventual use of biotechnologies. Addressing these challenges will help to advance U.S. national security and defense by improving the performance of existing capabilities, enabling the creation of domestic supply chains of valuable products, reducing reliance on processes and chemicals that are harmful to the environment, and/or adding new capabilities not currently possible with established technologies.

Sujet - Collectivité : États-Unis Department of Defense.

Sujet - Nom commun : Biotechnologie -- Art et science militaires -- États-Unis
Art et science militaires -- Innovations technologiques -- États-Unis
Recherche militaire -- États-Unis