

In a world where artificial intelligence (AI) is transforming all spheres of society, Cuba faces the challenge of adopting it. These technologies in a sovereign and ethical manner.

Country profile capturing the sociotechnical landscape of AI in Cuba, drawing from the completed Readiness Assessment Methodology (RAM).

Cuba's AI governance strategy by 2030. State enterprise transformation, national AI roadmap, export priorities, and policy implementation challenges.

The Cuban software development company, Avangenio, which is part of the Informatics and Communications Business Group, unveiled a new national artificial intelligence (AI) platform ...

Membership as a partner in the BRICS allows Cuba to access potential collaborations in advanced technological areas, such as artificial intelligence, and to engage in economic and political ...

Led by the Ministry of Communications, it aims to promote the development, distribution and safe, responsible use of AI to support socio-economic development. The strategy sets priority ...

This section provides an overview of the AI hubs in Cuba, highlighting key cities and their geographical distribution. In 2025, the leading cities in Cuba for AI research were: Havana (6). These urban ...

Conectamos el ecosistema de IA cubano con herramientas y servicios de clase mundial. Descubre soluciones de IA organizadas por categor&#237;as, con b&#250;squeda sem&#225;ntica y recomendaciones ...

Despite the severe limitations imposed by the economic, commercial and financial Blockade imposed by the U.S. government for more than six decades, Cuba remains firmly committed to advancing ...

Discover how research development on the application of artificial intelligence in Cuba is advancing. Learn about the latest advances and projects in this field.

Web: <https://www.busydoniemiecwaldii.pl>