1. Record Nr. UNINA9910708687403321 Artificial intelligence, China, Russia, and the global order: Titolo technological, political, global, and creative perspectives / / Shazeda Ahmed [and 23 others] Maxwell Air Force Base, Alabama, : Air University Press Pubbl/distr/stampa Disciplina 006.3 Soggetti Artificial intelligence Technology and state - China Technology and state - Russia (Federation) China Foreign relations Russia (Federation) Foreign relations United States Foreign relations Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Artificial intelligence technologies, political regimes and the global order -- Digital authoritarianism: evolving Chinese and Russian models -- Export and emulation of the models in global competition --Artificial intelligence and domestic impacts on China's foreign policy decision making -- Military dimensions -- Artistic perspectives and the humanities. Sommario/riassunto "Artificial intelligence (AI) and big data promise to help reshape the global order. For decades, most political observers believed that liberal democracy offered the only plausible future pathways for big, industrially sophisticated countries to make their citizens rich. Now, by allowing governments to monitor, understand, and control their citizens far more effectively than ever before, Al offers a plausible way for big, economically advanced countries to make their citizens rich while maintaining control over them--the first since the end of the

Cold War. That may help fuel and shape renewed international competition between types of political regimes that are all becoming more "digital." Just as competition between liberal democratic, fascist.

and communist social systems defined much of the twentieth century, how may the struggle between digital liberal democracy and digital authoritarianism define and shape the twenty-first? This work highlights several key areas where Al-related technologies have clear implications for globally integrated strategic planning and requirements development"--