

Macro Roundup Article

Headline: [China's Hidden Tech Revolution](#)

Article Link: <https://www.foreignaffairs.com/china/chinas-hidden-tech-revolution-how-beijing-threatens-us-dominance-dan-wang>

Author(s)	Dan Wang
Publication	Foreign Affairs
Publication Date	February 28, 2023

Tweet: [. @danwwang](#) argues that US technological competitiveness depends on mass production, “an activity that depends on the kinds of deep process knowledge that can only come from the better training and integration of workers, engineers, and scientists.”

Summary: To get better at scaling up, the United States will also have to learn to think differently about the value of manufacturing work. Policymakers must resist the urge to scorn manufacturing as a mere “commoditized activity” that can be done overseas. Instead, the mass production of new technologies needs to be seen as equal in importance to the innovations themselves. For the United States to regain its lead in emerging technologies, it will have to treat manufacturing as an integral part of technological advancement, not a mere sideshow to the more thrilling acts of invention and R & D.

Related Articles: nan

Primary Topic: Investment

Topics: Innovation/Research, Institutional Capabilities, Investment, Op-Ed/Blog Post, Productivity, Quote, Theory

Permalink: <https://www.edwardconard.com/macro-roundup/danwwang-argues-that-us-technological-competitiveness-depends-on-mass-production-an-activity-that-depends-on-the-kinds-of-deep-process-knowledge-that-can-only-come-from-the-better-training?view=detail>

Featured Image

Link: https://www.edwardconard.com/wp-content/uploads/2023/02/WANG_FA_US_CHINA.webp