

- Anukoonwattaka, W., and R.S. Lobo. 2019. "Trade Wars: Risks and Opportunities for Asia-Pacific Economies from US Tariffs." United Nations ESCAP Trade, Investment and Innovation Series working paper 01. Available at https://www.unescap.org/sites/default/files/publications/TIID%20WP_012019_Trade%20Wars.pdf.
- Balistreri, E.J., W. Zhang, and J. Beghin. 2020. "The State-level Burden of the Trade War: Interactions between the Market Facilitation Program and Tariffs." *Agricultural Policy Review* 2020(1):1. Available at https://www.card.iastate.edu/ag_policy_review/article/?a=103.
- Bellora, C., and L. Fontagné. 2019. "Shooting Oneself in the Foot? Trade War and Global Value Chains." CEPII working paper. Available at http://www.lionel-fontagne.eu/uploads/9/8/3/3/98330770/cb_lf_tradewar.pdf.
- BIYIK, O. 2020. "Winner and Loser in Terms of the FTAs and the Trade War: Case Study of the Japanese Market." Conference paper presented at the 23rd Annual Conference on Global Economic Analysis. Available at <https://www.gtap.agecon.purdue.edu/resources/download/9608.pdf>.
- Cary, M. 2020. "Molecules of Inefficiency: How Tariffs Impact Carbon Intensities, Carbon Dioxide Emissions, and the Environment." *Science of the Total Environment* 713:136531. doi.org/10.1016/j.scitotenv.2020.136531.
- Chen, M. 2020. "China and the US-The Behemoths Trade War." Master's project and capstones, University of San Francisco.
- Chepeliev, M., W.E. Tyner, and D. van der Mensbrugge. 2018. "How US Agriculture Will Fare Under the USMCA and Retaliatory Tariffs." Food and Agricultural Trade Resource Center and Global Trade Analysis Project. Available at <https://www.farmfoundation.org/wp-content/uploads/2018/10/Trade-Analysis-10-31-18-Final.pdf>.
- Doifode, A., and G.B. Narayanan. 2020. "Trade Effects of US China Trade War: An Econometric Analysis." Available at SSRN: doi.org/10.2139/ssrn.3609033.
- Elobeid, A., and J. Dumortier. 2020. "Implications of a US Carbon Tax on Agricultural Markets and GHG Emissions from Land-use Change." *Agricultural Policy Review* 2020(1):4. Available at https://www.card.iastate.edu/ag_policy_review/article/?a=106.
- Freund, C., M. Maliszewska, A. Mattoo, and M. Ruta. 2020. "When Elephants Make Peace: The Impact of the China-US Trade Agreement on Developing Countries." World Bank Policy Research working paper 913.
- Giesecke, J., R.G. Waschik, and N.H. Tran. 2019. "Modelling the Consequences of the US-China Trade War and Related Trade Frictions for the US, Chinese, Australian and Global Economies." Centre of Policy Studies, Victoria University. Available at <https://ideas.repec.org/p/cop/wpaper/g-294.html>.
- Itakura, K. 2020. "Evaluating the Impact of the US–China Trade War." *Asian Economic Policy Review* 15(1):77–93.
- Li, M., E. Balistreri, and W. Zhang. 2020. "The U.S.-China Trade War: Tariff Data and General Equilibrium Analysis." *Journal of Asian Economics* 101216. doi.org/10.1016/j.asieco.2020.101216.
- Petri, P.A., and M.G. Plummer. 2020. "East Asia Decouples from the United States: Trade War, COVID-19, and East Asia's New Trade Blocs." Available at SSRN: <https://ssrn.com/abstract=3630294>.
- Qingbin, W.A.N.G., and Z.O.U. Yang. 2020. "China's Alfalfa Market and Imports: Development, Trends, and Potential Impacts of the US–China Trade Dispute and Retaliations." *Journal of Integrative Agriculture* 19(4):1149–1158. doi.org/10.1016/S2095-3119(19)62832-7.
- United States International Trade Commission. 2019. US-Mexico-Canada Trade Agreement: Likely Impact on the US Economy and on Specific Industry Sectors. USITC publication 4889. Available at <https://www.usitc.gov/publications/332/pub4889.pdf>.
- Wang, W., and L. Wei. 2019. "Impacts of Agricultural Price Support Policies on Price Variability and Welfare: Evidence from China's Soybean Market." Working paper 19-WP 592, Center for Agricultural and Rural Development, Iowa State University. Available at <https://www.card.iastate.edu/products/publications/synopsis/?p=1290>.
- Wang, Z. 2019. "A Computable General Equilibrium Simulation of the US-China Trade War." Master's thesis, Acadia University. Available at <https://economics.acadiau.ca/files/sites/economics/resources/Theses/CGE%20Modelling%20on%20the%20U.S.-China%20Trade%20War.pdf>.