David J. Rodziewicz Curriculum Vitae

Regional Affairs Federal Reserve Bank of Kansas City, Denver Branch 1020 16th St. Mall Denver, CO 80202

Research Interests

Energy Economics, Natural Resource Economics, Climate Change, Regional Economics, Commodity Markets, Finance, and Banking

Education

- Colorado School of Mines, M.S. (Applied Mineral and Energy Economics), 2016
- University of Illinois, B.S. (Finance and Economics), 2008

Employment

- Senior Economics Specialist, Federal Reserve Bank of Kansas City (Economics), Denver CO, 2020-Present
- Energy and Commodity Advisor (Part Time Remote), Federal Reserve Board (Economics), International Finance Trade and Quantitative Studies, Washington D.C., June 2022 December 2022
- Senior Commodity Specialist, Federal Reserve Bank of Kansas City (Economics), Kansas City MO, 2017-2020
- Energy Analyst Intern (Oil Team), Standard & Poor's Global Platts (Finance/Energy), Denver CO, 2016
- Teaching Assistant, Colorado School of Mines (Economics), Golden CO, 2015-2016
- Hydrographic Database Manager, NOAA Corps/National Geophysical Data Center (Data Management/Uniformed Services), Boulder CO, 2012-2015
- Deck Watch Officer, NOAA Corps (Fisheries/Uniformed Services), Kodiak AK, 2010-2012
- Real Estate Investment Trust Analyst, Morningstar Inc. (Finance/Investment Equities), Chicago IL, 2008-2010
- Commercial Mortgage Back Securities Intern, Fitch Ratings (Finance/Investment Bonds), Chicago IL, 2007-2008

Board Positions and Leadership:

- Federal Reserve Bank of Kansas City Denver Branch, Board Secretary, 2020-Present
- Energy Leadership Institute's Engen Leadership Program, United States, 2023
- National Renewable Energy Lab (NREL) Executive Leadership Academy, Golden CO, 2021
- Exploring Roots, Board Member, Kansas City MO, 2017-2019

Committees and Reviews:

- Federal Reserve Joint Energy Conference (Kansas City and Dallas Federal Reserves) Organizing Committee, 2018-Present
- National Aeronautical and Space Administration (NASA) A.48 Earth Science Applications: Socio-Economic Assessments (SEA21) Project Proposals, Panel Review, June 15-17, 2022.
- Northwest Climate Conference (NWCC) Organizing Committee, 2020-2021

Publications and Presentations

Professional Publications and Research Working Papers:

- Rodziewicz, David, Jacob Dice, and Cortney Cowley. 2023. "Drought and Cattle: Implications for Ranchers." Federal Reserve Bank of Kansas City, Research Working Paper no. 23-06, June. https://doi.org/10.18651/RWP2023-06
- Rodziewicz, D., Amante, C.J., Dice, J., and Wahl, E. Housing market impairment from future sea-level rise inundation. *Environ Syst Decis* (2022). https://doi.org/10.1007/s10669-022-09842-6
- "Build Your Own Metadata Editor!". Richard Fozzard¹, Anju Shah¹, Anna Milan², Marcus Cole², Daniel Price³, David Rodziewicz³, Travis Pence¹, Martin Aubrey¹ (1) CIRES/University of Colorado, (2) NOAA's National

Geophysical Data Center, (3) NOAA Corps; Poster, University of Colorado Boulder: CIRES Rendezvous; May 02, 2014

Federal Reserve Publications:

- "Drought Risk to the Agriculture Sector". Rodziewicz, David and Jacob Dice. 2021. Federal Reserve Bank of Kansas City, *Economic Review*, vol. 105, no. 2, pp. 5–30.
- "Corporate Leverage and Investment". Marsh, Blake, David Rodziewicz and Karna Chelluri. 2020. Federal Reserve Bank of Kansas City, *Economic Review*, vol. 105, no. 1, pp. 5–23.
- "Capital Reallocation and Capital Investment". Rodziewicz, David and Nicholas Sly. 2019. Federal Reserve Bank of Kansas City, *Economic Review*, vol. 104, no. 2, pp. 33–52.
- "Energy Investment Variability within the Macroeconomy". Rodziewicz, David. 2018. Federal Reserve Bank of Kansas City, *Economic Review*, vol. 103, no. 3, pp. 53–75.
- "Do Adverse Oil-Price Shocks Change Loan Contract Terms for Energy Firms?". Sengupta, Rajdeep, Blake Marsh, David Rodziewicz. 2017. Federal Reserve Bank of Kansas City, *Economic Review*, vol. 102, no. 4, pp. 5-32.

Shorter Works:

- "Will Rocky Mountain Job Losses Be Worse Than When the Tech Bubble Burst?". Green, Bethany, David Rodziewcz and Nicholas Sly. 2023. Federal Reserve Bank of Kansas City, *Rocky Mountain Economist*, May 10.
- "Distributed Ledger Technology, Carbon Accounting, and Emissions Trading". Cocco, Alessandro, Jesse Leigh Maniff, David Rodziewicz, and Michael Warner. 2022. Federal Reserve Bank of Chicago, *Chicago Fed Letter*, no. 474, November. https://doi.org/10.21033/cfl-2022-474
- "Turmoil in Commodity Markets Following Russia's Invasion of Ukraine". Cowley, Cortney, David Rodziewicz, and Thomas R. Cook. 2022. Federal Reserve Bank of Kansas City, *Agriculture and The Economy*, May 23.
- "Regional Investments in Renewable Energy Resources". Rodziewicz, David and Nicholas Sly. 2021. Federal Reserve Bank of Kansas City, *Rocky Mountain Economist*, October 08.
- "Safe Have Performance in the Age of Bitcoin". Maniff, Jesse L., Sabrina Minhas, David Rodziewicz, and Becca Ruiz. 2020. Federal Reserve Bank of Kansas City, *Economic Bulletin*, April 15.
- "Drilling productivity in the United States: What Lies Beneath". Brown, Jason P., David Rodziewicz, Colton Tousey. 2019. Federal Reserve Bank of Kansas City, *Economic Bulletin*, May 22.

Presentations and Panels:

- "Future Proofing: How climate data and tech can reduce asset risk". Panelist. Urban Land Institute Americas (Virtual). January 12, 2023.
- "Session I: Shifts in Energy Geopolitics". Session Chair. Federal Reserve Energy Conference, *Energy and the Economy: The New Energy Landscape*. Houston, TX. November 10, 2022.
- "Energy Industry Panel". Panelist. Colorado School of Mines, *Colorado Technology Primer for Economists & Social Scientists*. Golden, CO. August 01, 2022.
- "Session III: Technology and Advancing the Energy Transition". Session Chair. Federal Reserve Energy Conference, *Energy and the Economy: Opportunities and Challenges of the Energy* (Virtual). November 05, 2021.
- "Sea-Level Rise & Housing Market Impairment". Paper Presentation. Northwest Climate Conference 2021 (Virtual). April 06, 2021.
- "Climate Change, Risk, and Economics". Presentation. Federal Reserve Bank of Kansas City, *Evening with the Fed* (Virtual). February 11, 2021.
- "Energy Economic Outlook". Presentation. Federal Reserve Bank of Kansas City Denver Branch, *Economic Forums (Colorado, Wyoming, and New Mexico)*, Denver CO (Virtual). October 13-16, 2020.
- "Sea-Level Rise & Housing Market Value Impairment". Paper Presentation. Colorado School of Mines Economics Department. Golden CO (Virtual). September 2020.
- "Sea-Level Rise & Housing Market Value Impairment". Paper Presentation. Federal Reserve Bank of Dallas. Dallas, TX (Virtual). September 2020.
- "10th District Regional Outlook". David Rodziewicz; Presentation. Supervision and Risk Management Division Meeting. Federal Reserve Bank of Kanas City. Kansas City MO. February 2020.

- "Energy Economy Update and Outlook". Presentation. Federal Reserve Bank of Kanas City, *Regional Roundtable*. Kansas City, MO. November 2019.
- "U.S. and Regional Economic Outlook". Presentation, Wichita Interagency Community Reinvestment Act Roundtable, *Kansas Workforce Center*. Wichita, KS. September 2019.
- "NCEI Data and KC Fed Economics Research". Presentation. NOAA/NCEI, *Data Users Conference*, The Collider. Asheville, NC. May 2019.
- "Commodity Research & The Federal Reserve". David Rodziewicz; Presentation. Colorado School of Mines, *Mineral and Energy Economics Semester Kick Off.* Golden, CO. August 2017.
- "Revolutionary Power: A Look into Cuba's Energy Future". Bansidhar Bandi, James Crompton, Martin Kohn, Ashwin Ravichandran and David Rodziewicz. Presentation. Duke University, *Energy in Emerging Markets Case Competition*. Durham, NC. November 2016.
- "XML Metadata System for NOAA Funded Hydrographic Surveys". Marcus Cole¹, David Rodziewicz²(1) NOAA's National Geophysical Data Center, (2) NOAA Corps. Presentation. U.S. Hydro Conference 2015, National Harbor MD. March 2015.
- "National Geophysical Data Center: Archive and Data Stewardship" and "NOS Data Reuse and Anecdotes". Presentations, NOAA Hydrographic Training/Advanced Hydrographic Training; Yorktown VA/Durham NH. February 2015/April 2015.
- "National Geophysical Data Center: Role, Contribution, and Reuse". Presentation. NOAA OCS, *Field Procedures Workshop*. Norfolk, VA. January 2015.