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The Federal Reserve's Review of Its Monetary Policy Strategy, Tools, and Communication Practices

Remarks by

Richard H. Clarida

Vice Chair

Board of Governors of the Federal Reserve System

at

"Fed Listens: Distributional Consequences of the Cycle and Monetary Policy" Conference hosted by the Opportunity and Inclusive Growth Institute Federal Reserve Bank of Minneapolis

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I am pleased to attend this *Fed Listens* event on the distributional consequences of the business cycle and monetary policy. The Opportunity and Inclusive Growth Institute at the Federal Reserve Bank of Minneapolis is a natural venue for discussing this topic in the context of the broad review of our monetary policy framework that we are undertaking this year. In our review, we are examining the policy strategy, tools, and communication practices that the Federal Open Market Committee (FOMC) uses to pursue the Fed's dual-mandate goals of maximum employment and price stability. I will speak this evening about the motivation for and scope of our review. We are bringing open minds to it and are seeking perspectives from a broad range of interested individuals and groups, such as the panel of researchers we heard from this afternoon and the community leaders we will hear from tomorrow. To us, it simply seems like good institutional practice to engage broadly with the public in this review as part of a comprehensive approach to enhanced transparency and accountability.²

Motivation for the Review

The Federal Reserve has been charged by the Congress with a dual mandate to achieve maximum employment and price stability, and this review will take this mandate as given. Moreover, the review will take as given that a 2 percent rate of inflation in the price index for personal consumption expenditures (PCE) is the operational goal most consistent with our price stability mandate. While we believe that our existing framework for conducting monetary policy has served the public well, the purpose of this

¹ Additional information about *Fed Listens*, including background information on the initiative and a listing of events around the country, is available on the Board's website at https://www.federalreserve.gov/monetarypolicy/review-of-monetary-policy-strategy-tools-and-communications-fed-listens-events.htm.

² Fuhrer and others (2018) explore the desirability of comprehensive reviews of the monetary policy framework. They argue that such reviews may help the Fed more effectively identify and implement needed changes to its framework.

review is to evaluate and assess ways in which our existing framework might be improved so that we can best achieve our dual mandate objectives on a sustained basis. That said, based on the experience of other central banks that have undertaken similar reviews, our review is more likely to produce evolution, not a revolution, in the way that we conduct monetary policy.

With the U.S. economy operating at or close to our maximum-employment and price-stability goals, now is an especially opportune time to conduct this review. The unemployment rate is at a 50-year low, and inflation is running close to our 2 percent objective. We want to ensure that we are well positioned to continue to meet our statutory goals in coming years. In addition, the Federal Reserve used new policy tools and enhanced its communication practices in response to the Global Financial Crisis and the Great Recession, and the review will evaluate these changes. Furthermore, the U.S. and foreign economies have evolved significantly since the experience that informed much of the pre-crisis approach.

Perhaps most significantly, neutral interest rates appear to have fallen in the United States and abroad.³ Moreover, this global decline in r* is widely expected to persist for years. The decline in neutral policy rates likely reflects several factors, including aging populations, changes in risk-taking behavior, and a slowdown in technology growth. These factors' contributions are highly uncertain, but, irrespective of their precise role, the policy implications of the decline in neutral rates are important. All else being equal, a fall in neutral rates increases the likelihood that a central bank's policy

³ For evidence of a fall in neutral rates of interest in the United States and abroad, see, among several contributions, King and Low (2014); Holston, Laubach, and Williams (2017); Rachel and Smith (2017); and Brand, Bielecki, and Penalver (2018).

rate will reach its effective lower bound (ELB) in future economic downturns. That development, in turn, could make it more difficult during downturns for monetary policy to support household spending, business investment, and employment, and keep inflation from falling too low.⁴

Another key development in recent decades is that inflation appears less responsive to resource slack. That is, the short-run Phillips curve appears to have flattened, implying a change in the dynamic relationship between inflation and employment.⁵ A flatter Phillips curve is, in a sense, a proverbial double-edged sword. It permits the Federal Reserve to support employment more aggressively during downturns--as was the case during and after the Great Recession--because a sustained inflation breakout is less likely when the Phillips curve is flatter.⁶ However, a flatter Phillips curve also increases the cost, in terms of economic output, of reversing unwelcome increases in longer-run inflation expectations. Thus, a flatter Phillips curve makes it all the more important that longer-run inflation expectations remain anchored at levels consistent with our 2 percent inflation objective.⁷

⁴ For assessments of the risks that U.S. monetary policy will be constrained by the ELB and its implications for economic activity and inflation, see Kiley and Roberts (2017), Erceg and others (2018), Swanson (2018), and Chung and others (2019).

⁵ For evidence of a flattening of the slope of the Phillips curve in the United States and abroad, see, among others, Simon, Matheson, and Sandri (2013); Blanchard, Cerutti, and Summers (2015); and Bank for International Settlements (2017).

⁶ One potential contributor to the flattening of the Phillips curve is a change in the conduct of monetary policy since the 1980s toward greater stabilization of inflation and economic activity; for evidence of such a change, see Clarida, Galí, and Gertler (2000); Boivin and Giannoni (2006); and Boivin, Kiley, and Mishkin (2010). As discussed in Roberts (2006) and Bullard (2018), greater stabilization on the part of a central bank can lead to the estimation of flatter Phillips curves in reduced-form regressions. Similarly, the adoption of an explicit inflation objective, along with greater certainty regarding the conduct of monetary policy, can help anchor longer-term inflation expectations and stabilize actual inflation in response to shocks.

⁷ See Yellen (2015) for a discussion of inflation dynamics and monetary policy; see Erceg and others (2018) for a quantitative exploration of the monetary policy implications of a flat Phillips curve in an uncertain economic environment. Since the mid-1980s, movements in both realized inflation and measures of longer-term inflation expectations have been somewhat muted, complicating the task of extracting the precise role of inflation expectations as a determinant of realized inflation. Faust and Wright (2013) review

Finally, the strengthening of the labor market in recent years has highlighted the challenges of assessing the proximity of the labor market to the full employment leg of the Federal Reserve's dual mandate. The unemployment rate, which stood at 3.8 percent in March, has been interpreted by many observers as suggesting that the labor market is currently operating beyond full employment. However, the level of the unemployment rate that is consistent with full employment is not directly observable and thus must be estimated. The range of plausible estimates likely extends at least as low as the current level of the unemployment rate. For example, in the February Blue Chip economic outlook survey, the average estimate of the natural rate of unemployment for the bottom 10 respondents was 3.9 percent, as compared with 4.7 percent for the highest 10 respondents.8

The decline in the unemployment rate in recent years has been accompanied by an increase in labor force participation, with especially pronounced gains for individuals in their prime working years. ⁹ These increases in participation have provided employers with a significant source of additional labor input and may be one factor restraining inflationary pressures. As with the unemployment rate, whether participation will continue to increase in a tight labor market remains uncertain.

the literature on inflation forecasting and present evidence in support of the conclusion that measures of inflation expectations help predict the trend in inflation. Cecchetti and others (2017) showed that while the level of realized inflation and four-quarter-ahead inflation expectations are positively correlated, changes in these variables have been largely uncorrelated since the mid-1980s. These authors suggest that, in a low and stable inflation environment, policymakers should pay attention to a wide array of other indicators in determining the implications of movements in realized inflation and measures of inflation expectations. ⁸ The average estimate from the Blue Chip respondents was 4.3 percent. The box "How Tight Is the Labor Market?" in the Board's February 2018 Monetary Policy Report contains a discussion of some indicators that can be used to assess labor market tightness; see Board of Governors (2018a, pp. 8-9). ⁹ The box "The Labor Force Participation Rate for Prime-Age Individuals" in the Board's July 2018 Monetary Policy Report contains a discussion of recent developments in labor force participation rates for

prime-age individuals; see Board of Governors (2018b, pp. 8-10).

The strong job gains of recent years also has delivered benefits to groups that have historically been disadvantaged in the labor market. For example, African Americans and Hispanics have experienced persistently higher unemployment rates than whites for many decades. However, those unemployment rate gaps have narrowed as the labor market has strengthened, and there is some indication of an extra benefit to these groups as the unemployment rate moves into very low territory. Likewise, although unemployment rates for less-educated workers are persistently higher than they are for their more-educated counterparts, such gaps appear to narrow as the labor market strengthens. And wage increases in the past couple of years have been strongest for less-educated workers and for those at the lower end of the wage distribution.

Scope of the Review

Our existing monetary policy strategy is laid out in the Committee's Statement on Longer-Run Goals and Monetary Policy Strategy. ¹⁴ First adopted in January 2012, the statement has been reaffirmed at the start of each subsequent year, including earlier this year with unanimous support from all 17 FOMC participants. The statement indicates that the Committee seeks to mitigate deviations of inflation from 2 percent and deviations

¹⁰ See Cajner and others (2017) for a careful examination of how labor market differentials by race and ethnicity have evolved over time.

¹¹ See Aaronson and others (2019) for evidence on the relative behavior of unemployment rates by race and ethnicity in a strong labor market. The authors find similar patterns for labor force participation rates and for employment-to-population ratios.

¹² Disparities in labor market outcomes are also evident between urban and rural areas of the United States. However, these gaps have not narrowed as the labor market has strengthened. The box "Employment Disparities between Rural and Urban Areas" in the Board's February 2019 *Monetary Policy Report* examines these disparities in more detail; see Board of Governors (2019, pp. 10-12). See also Weingarden (2017).

¹³ Wage gains for workers with different wage levels and with different levels of education can be calculated using data from the Current Population Survey from the Bureau of Labor Statistics. The Economic Policy Institute (2019) provides convenient tabulations of these data.

¹⁴ The statement is available on the Board's website at https://www.federalreserve.gov/monetarypolicy/files/FOMC_LongerRunGoals.pdf.

of employment from assessments of its maximum level. In doing so, the FOMC recognizes that these assessments of maximum employment are necessarily uncertain and subject to revision. According to the Federal Reserve Act, the employment objective is on an equal footing with the inflation objective.

As a practical matter, our current strategy shares many elements with the policy framework known in the research literature as "flexible inflation targeting." However, the Fed's mandate is much more explicit about the role of employment than those of most flexible inflation-targeting central banks, and our statement reflects this by stating that when the two sides of the mandate are in conflict, neither one takes precedent over the other. We believe this transparency about the balanced approach the FOMC takes has served us well over the past decade when high unemployment called for extraordinary policies that entailed some risk of inflation.

The review of our current framework will be wide ranging, and we will not prejudge where it will take us, but events of the past decade highlight three broad questions.

Three Questions

The first question is, "Can the Federal Reserve best meet its statutory objectives with its existing monetary policy strategy, or should it consider strategies that aim to reverse past misses of the inflation objective?"

Under our current approach as well as that of many central banks around the world, the persistent shortfalls of inflation from 2 percent that many advanced economies have experienced over most of the past decade are treated as "bygones." This means that

¹⁵ For a discussion of this terminology and references, see English, López-Salido, and Tetlow (2015) and Clinton and others (2015).

policy today is not adjusted to offset past inflation shortfalls with future overshoots of the inflation target (nor do persistent overshoots of inflation trigger policies that aim to undershoot the inflation target). Central banks are generally believed to have effective tools for preventing persistent inflation overshoots, but the effective lower bound on interest rates makes persistent undershoots more likely. Persistent inflation shortfalls carry the risk that longer-term inflation expectations become poorly anchored or become anchored below the stated inflation goal. ¹⁶

In part because of that concern, some economists have advocated "makeup" strategies under which policymakers seek to undo, in part or in whole, past inflation deviations from target. Such strategies include targeting average inflation over a multiyear period and price-level targeting, in which policymakers seek to stabilize the price level around a constant growth path. ¹⁷ These strategies could be implemented either permanently or as a temporary response to extraordinary circumstances. For example, the central bank could commit, at the time when the policy rate reaches the ELB, to maintain the policy rate at this level until inflation over the ELB period has, on

¹⁶ These risks could be exacerbated if households and businesses expect monetary policy to be insufficiently accommodative because of proximity to the ELB. For related discussions, see Reifschneider and Williams (2000); Adam and Billi (2007); Nakov (2008); and Hills, Nakata, and Schmidt (2016). ¹⁷ Eggertsson and Woodford (2003) provide an early discussion of how optimal monetary policy at the ELB entails a commitment to reflate the price level during the subsequent economic expansion. Nessén and Vestin (2005) discuss the relationship between average inflation targeting and price-level targeting. There is a dearth of empirical evidence on strategies seeking to make up for inflation deviations. Central banks that pursue an inflation goal generally seek to achieve a specific rate of inflation by some time horizon-typically a couple years ahead or over the "medium run"--without regard to past inflation deviations. One exception is the Reserve Bank of Australia, whose inflation goal is specified as a range of "2-3 per cent, on average, over the medium term" and thus might embed some notion of history dependence. However, Ruge-Murcia (2014) argues that the drift in the price level in Australia is comparable with the drifts observed in economies with purely forward-looking specification of the inflation goal. The only known historical example of price-level targeting occurred in Sweden from 1931 to 1933 when the country abandoned the gold standard and attempted instead to maintain its price level. The temporary adoption of price-level targeting is credited with helping Sweden avoid deflation, an outcome that contrasted with that in countries that stayed on the gold standard. See Berg and Jonung (1999).

average, run at the target rate.¹⁸ Other makeup strategies seek to reverse shortfalls in policy accommodation at the ELB by keeping the policy rate lower for longer than otherwise would be the case.¹⁹ In many models that incorporate the ELB, these makeup strategies lead to better average performance on both legs of the dual mandate and thereby, viewed over time, provide no conflict between the dual-mandate goals.²⁰

The benefits of the makeup strategies rest heavily on households and firms believing in advance that the makeup will, in fact, be delivered when the time comes--for example, that a persistent inflation shortfall will be met by future inflation above 2 percent. As is well known from the research literature, makeup strategies, in general, are not time consistent because when the time comes to push inflation above 2 percent, conditions at that time will not warrant doing so. Because of this time inconsistency, the public would have to see a makeup strategy as a credible commitment for it to be successful. That important real-world consideration is often neglected in the academic literature, in which central bank "commitment devices" are simply assumed to exist and be instantly credible on decree. Thus, one of the most challenging questions is whether central banks could, in practice, attain the benefits of makeup strategies that are possible in models.

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¹⁸ See Bernanke (2017) for a discussion of such a strategy. See Hebden and López-Salido (2018) for a quantitative assessment of that and other strategies. See also Kiley and Roberts (2017) for a strategy in which policymakers aim for inflation higher than 2 percent during economic expansions to compensate for below-target realizations of inflation during economic downturns.

¹⁹ See Reifschneider and Williams (2000) for a strategy in which a central bank following a Taylor rule makes up for shortfalls in policy accommodation during ELB episodes by subsequently keeping the policy rate lower than otherwise. The box "Complexities of Monetary Policy Rules" in the Board's July 2018 *Monetary Policy Report* contains an application of such a modified rule; see Board of Governors (2018b, pp. 37-41).

²⁰ See English, López-Salido, and Tetlow (2015) for applications of flexible price-level targeting and nominal income-targeting strategies to a quantitative model of the U.S. economy.

The next question the review will consider is, "Are the existing monetary policy tools adequate to achieve and maintain maximum employment and price stability, or should the toolkit be expanded? And, if so, how?" The FOMC's primary means of changing the stance of monetary policy is by adjusting its target range for the federal funds rate. In the fall of 2008, the FOMC cut that target to just above zero in response to financial turmoil and deteriorating economic conditions. Because the U.S. economy required additional policy accommodation after the ELB was reached, the FOMC deployed two additional tools in the years following the crisis: balance sheet policies and forward guidance about the likely path of the federal funds rate.²¹

The FOMC altered the size and composition of the Fed's balance sheet through a sequence of three large-scale securities purchase programs, via a maturity extension program, and by adjusting the reinvestment of principal payments on maturing securities. With regard to forward guidance, the FOMC initially made "calendar based" statements, and, later on, it issued "outcome based" guidance. Overall, the empirical evidence suggests that these added tools helped stem the crisis and support economic recovery by strengthening the labor market and lifting inflation back toward 2 percent. That said, estimates of the effects of these unconventional policies range widely. ²²

²¹ As an illustration of the shortfall in policy support created by a binding ELB during the Global Financial Crisis, the simple policy rules considered in a January 2017 speech by then-Chair Janet Yellen prescribed setting the federal funds rate between negative 1-1/2 and negative 9 percent; see Yellen (2017). In addition to using these two additional monetary policy tools, the Federal Reserve implemented a number of other measures to stabilize the financial system, increase households and business confidence, and more generally support the economic recovery. These supplementary measures included the setting up of several credit facilities and the introduction of stress tests for systemically important financial institutions.

²² On the transmission channels of balance sheet policies, see D'Amico and others (2012), Joyce and others (2012), Clarida (2012), Woodford (2012), and Bauer and Rudebusch (2014). On the financial market effects of balance sheet policies, see Gagnon and others (2011), Joyce and others (2011), Hamilton and Wu (2012), D'Amico and King (2013), and Swanson (2017). For discussions of the macroeconomic effects of these policy actions, see Chen, Cúrdia, and Ferrero (2012); Baumeister and Benati (2013); Engen, Laubach, and Reifschneider (2015); Chung and others (2019), and the references therein. For related assessments of

In addition to assessing the efficacy of these existing tools, we will examine additional tools to ease policy when the ELB is binding. During the crisis and its aftermath, the Federal Reserve considered but ultimately found some of the tools deployed by foreign central banks wanting relative to the alternatives it did pursue. But the review will reassess our earlier findings in light of more recent experience in other countries.

The third question the review will consider is, "How can the FOMC's communication of its policy framework and implementation be improved?" Our communication practices have evolved considerably since 1994, when the Federal Reserve released the first statement after an FOMC meeting. Over the past decade or so, the FOMC has enhanced its communication practices to promote public understanding of its policy goals, strategy, and actions, as well as to foster democratic accountability. These enhancements include the Statement on Longer-Run Goals and Monetary Policy Strategy; postmeeting press conferences; various statements about principles and strategy guiding the Committee's normalization of monetary policy; and quarterly summaries of individual FOMC participants' economic projections, assessments about the appropriate path of the federal funds rate, and judgments of the uncertainty and balance of risks around their projections.²³

forward guidance, see Campbell and others (2012); Engen, Laubach, and Reifschneider (2015); Campbell and others (2017); and Swanson (2017).

²³ Starting in 1979, the Federal Reserve published a summary of individual economic projections from various Board members, FOMC members, or FOMC participants in the semiannual *Monetary Policy Report*. With the introduction of the Summary of Economic Projections (SEP) in 2007, the FOMC increased the frequency of the releases of policymaker projections, expanded the set of economic variables included, and extended the forecast horizon. Because the SEP includes individual contributions of projections and assessments from all FOMC participants, it captures a broader range of views than those of FOMC members. For a discussion and data, see Bernanke (2007) and Romer (2010).

As part of the review, we will assess the Committee's current and past communications and additional forms of communication that could be helpful. For example, there might be ways to improve communication about the coordination of policy tools or the interplay between monetary policy and financial stability.

Activities and Timeline for the Review

The review will have several components.²⁴ The Board and the Reserve Banks are currently conducting town hall-style *Fed Listens* events, in which we are hearing from a broad range of interested individuals and groups, including business and labor leaders, community development advocates, and academics. The conference here at the Minneapolis Fed is one of these events, as was the "Community Listening Session" hosted by the Dallas Fed in February. Several more *Fed Listens* events will follow in May.

In addition, we are holding a System research conference on June 4-5, 2019, at the Federal Reserve Bank of Chicago, with speakers and panelists from outside the Fed. The program includes overviews by academic experts of themes that are central to the review: the FOMC's monetary policy since the financial crisis, assessments of the maximum sustainable level of employment, alternative policy frameworks and strategies to achieve the dual mandate, policy tools, global considerations, financial stability considerations, and central bank communications. Two sessions will feature panels of community leaders who will share their perspectives on the labor market and the effects of interest rates on their constituencies.

²⁴ Information about the review and the events associated with it are available on the Board's website at https://www.federalreserve.gov/monetarypolicy/review-of-monetary-policy-strategy-tools-and-communications.htm.

We expect to release summaries of the *Fed Listens* events and to livestream the Chicago conference. Building on the perspectives we hear and on staff analysis, the FOMC will conduct its own assessment of its monetary policy framework, beginning around the middle of the year. We will share our conclusions with the public in the first half 2020.

Concluding Thoughts

The economy is constantly evolving, bringing with it new policy challenges. So it makes sense for us to remain open minded as we assess current practices and consider ideas that could potentially enhance our ability to deliver on the goals the Congress has assigned us. For this reason, my colleagues and I do not want to preempt or to predict our ultimate finding. What I can say is that any refinements or more material changes to our framework that we might make will be aimed solely at enhancing our ability to achieve and sustain our dual-mandate objectives in the world we live in today.

References

- Aaronson, Stephanie R., Mary C. Daly, William Wascher, and David W. Wilcox (2019). "Okun Revisited: Who Benefits Most from a Strong Economy?" paper presented at the Brookings Papers on Economic Activity Conference, held at the Brookings Institution, Washington, March 7-8, https://www.brookings.edu/wp-content/uploads/2019/03/Okun-Revisited-Who-Benefits-Most-From-a-Strong-Economy.pdf.
- Adam, Klaus, and Roberto M. Billi (2007). "Discretionary Monetary Policy and the Zero Lower Bound on Nominal Interest Rates," *Journal of Monetary Economics*, vol. 54 (April), pp. 728-52.
- Bank for International Settlements (2017). 87th Annual Report. Basel, Switzerland: BIS, June, https://www.bis.org/publ/arpdf/ar2017e.pdf.
- Bauer, Michael D., and Glenn D. Rudebusch (2014). "The Signaling Channel for Federal Reserve Bond Purchases," *International Journal of Central Banking*, vol. 10 (September), pp. 233-89, https://www.ijcb.org/journal/ijcb14q3a7.pdf.
- Baumeister, Christiane, and Luca Benati (2013). "Unconventional Monetary Policy and the Great Recession: Estimating the Macroeconomic Effects of a Spread Compression at the Zero Lower Bound," *International Journal of Central Banking*, vol. 9 (June), pp. 165-212, https://www.ijcb.org/journal/ijcb13q2a9.pdf.
- Berg, Claes, and Lars Jonung (1999). "Pioneering Price Level Targeting: The Swedish Experience 1931-1937," *Journal of Monetary Economics*, vol. 43 (June), pp. 525-51.
- Bernanke, Ben S. (2007). "Federal Reserve Communications," speech delivered at the Cato Institute 25th Annual Monetary Conference, Washington, November 14, https://www.federalreserve.gov/newsevents/speech/bernanke20071114a.htm.
- ----- (2017). "Temporary Price-Level Targeting: An Alternative Framework for Monetary Policy," *Ben Bernanke's Blog*, October 12, https://www.brookings.edu/blog/ben-bernanke/2017/10/12/temporary-price-level-targeting-an-alternative-framework-for-monetary-policy.
- Blanchard, Olivier, Eugenio Cerutti, and Lawrence Summers (2015). "Inflation and Activity--Two Explorations and their Monetary Policy Implications," IMF Working Paper WP/5/230. Washington: International Monetary Fund, November, https://www.imf.org/external/pubs/ft/wp/2015/wp15230.pdf.
- Board of Governors of the Federal Reserve System (2018a). *Monetary Policy Report*. Washington: Board of Governors, February, https://www.federalreserve.gov/monetarypolicy/2018-02-mpr-summary.htm.

- ----- (2018b). *Monetary Policy Report*. Washington: Board of Governors, July, https://www.federalreserve.gov/monetarypolicy/2018-07-mpr-summary.htm.
- ----- (2019). *Monetary Policy Report*. Washington: Board of Governors, February, https://www.federalreserve.gov/monetarypolicy/2019-02-mpr-summary.htm.
- Boivin, Jean, and Marc P. Giannoni (2006). "Has Monetary Policy Become More Effective?" *Review of Economics and Statistics*, vol. 88 (August), pp. 445-62.
- Boivin, Jean, Michael T. Kiley, and Frederic S. Mishkin (2010). "How Has the Monetary Transmission Mechanism Evolved over Time?" in Benjamin M. Friedman and Michael Woodford, eds., *Handbook of Monetary Economics*, vol. 3. Amsterdam: Elsevier, pp. 369-422.
- Brand, Claus, Marcin Bielecki, and Adrian Penalver (2018). "The Natural Rate of Interest: Estimates, Drivers, and Challenges to Monetary Policy," Occasional Paper Series 217. Frankfurt: European Central Bank, December, https://www.ecb.europa.eu/pub/pdf/scpops/ecb.op217.en.pdf?57d8cac4d66960cce deb5c2a59dd46cd.
- Bullard, James (2018). "The Case of the Disappearing Phillips Curve," speech delivered at the 2018 ECB Forum on Central Banking, Sintra, Portugal, June 19, https://www.stlouisfed.org/%7e/media/files/pdfs/bullard/remarks/2018/bullard_ec b_sintra_june_19_2018.pdf?la=en.
- Cajner, Tomaz, Tyler Radler, David Ratner, and Ivan Vidangos (2017). "Racial Gaps in Labor Market Outcomes in the Last Four Decades and over the Business Cycle," Finance and Economics Discussion Series 2017-071. Washington: Board of Governors of the Federal Reserve System, June, https://www.federalreserve.gov/econres/feds/files/2017071pap.pdf.
- Campbell, Jeffrey R., Charles L. Evans, Jonas D.M. Fisher, and Alejandro Justiniano (2012). "Macroeconomic Effects of Federal Reserve Forward Guidance," *Brookings Papers on Economic Activity*, Spring, pp. 1-80, https://www.brookings.edu/wp-content/uploads/2012/03/2012a_Evans.pdf.
- Campbell, Jeffrey R., Jonas D.M. Fisher, Alejandro Justiniano, and Leonardo Melosi (2017). "Forward Guidance and Macroeconomic Outcomes since the Financial Crisis," in Martin Eichenbaum and Jonathan A. Parker, eds., *NBER Macroeconomics Annual 2016*, vol. 31. Chicago: University of Chicago Press, pp. 283-357.
- Cecchetti, Stephen G., Michael E. Feroli, Peter Hooper, Anil K. Kashyap, and Kermit L. Schoenholtz (2017). *Deflating Inflation Expectations: The Implications of Inflation's Simple Dynamics*, report prepared for the 2017 U.S. Monetary Policy Forum, sponsored by the Initiative on Global Markets at the University of Chicago Booth School of Business, held in New York, March 3,

- https://research.chicagobooth.edu/%7E/media/806fc2ded9644b5da99518d2b07cc637.pdf.
- Chen, Han, Vasco Cúrdia, and Andrea Ferrero (2012). "The Macroeconomic Effects of Large-Scale Asset Purchase Programmes," *Economic Journal*, vol. 122 (November), pp. F289-315.
- Chung, Hess, Etienne Gagnon, Taisuke Nakata, Matthias Paustian, Bernd Schlusche, James Trevino, Diego Vilán, and Wei Zheng (2019). "Monetary Policy Options at the Effective Lower Bound: Assessing the Federal Reserve's Current Policy Toolkit," Finance and Economics Discussion Series 2019-003. Washington: Board of Governors of the Federal Reserve System, January, https://dx.doi.org/10.17016/FEDS.2019.003.
- Clarida, Richard H. (2012). "What Has--and Has Not--Been Learned about Monetary Policy in a Low-Inflation Environment? A Review of the 2000s," *Journal of Money, Credit and Banking*, vol. 44, s1 (February), pp. 123-40.
- Clarida, Richard, Jordi Galí, and Mark Gertler (2000). "Monetary Policy Rules and Macroeconomic Stability: Evidence and Some Theory," *Quarterly Journal of Economics*, vol. 115 (February), pp. 147-80.
- Clinton, Kevin, Charles Freedman, Michel Juillard, Ondra Kamenik, Douglas Laxton, and Hou Wang (2015). "Inflation-Forecast Targeting: Applying the Principle of Transparency," IMF Working Paper WP/15/132. Washington: International Monetary Fund, June, https://www.imf.org/external/pubs/ft/wp/2015/wp15132.pdf.
- D'Amico, Stefania, William English, David López-Salido, and Edward Nelson (2012). "The Federal Reserve's Large-Scale Asset Purchase Programmes: Rationale and Effects," *Economic Journal*, vol. 122 (November), pp. F415-46.
- D'Amico, Stefania, and Thomas B. King (2013). "Flow and Stock Effects of Large-Scale Treasury Purchases: Evidence on the Importance of Local Supply," *Journal of Financial Economics*, vol. 108 (May), pp. 425-48.
- Economic Policy Institute (2019). State of Working America Data Library. Washington: EPI, March, https://www.epi.org/data.
- Eggertsson, Gauti B., and Michael Woodford (2003). "The Zero Bound on Interest Rates and Optimal Monetary Policy," *Brookings Papers on Economic Activity*, no. 1, pp. 139-235, https://www.brookings.edu/wp-content/uploads/2003/01/2003a_bpea_eggertsson.pdf.
- Engen, Eric M., Thomas Laubach, and David Reifschneider (2015). "The Macroeconomic Effects of the Federal Reserve's Unconventional Monetary Policies," Finance and Economics Discussion Series 2015-005. Washington:

- Board of Governors of the Federal Reserve System, January, https://dx.doi.org/10.17016/FEDS.2015.005.
- English, William B., David López-Salido, and Robert Tetlow (2015). "The Federal Reserve's Framework for Monetary Policy: Recent Changes and New Questions," *IMF Economic Review*, vol. 63 (May), pp. 22-70.
- Erceg, Christopher, James Hebden, Michael Kiley, David López-Salido, and Robert Tetlow (2018). "Some Implications of Uncertainty and Misperception for Monetary Policy," Finance and Economics Discussion Series 2018-059. Washington: Board of Governors of the Federal Reserve System, August, https://dx.doi.org/10.17016/FEDS.2018.059.
- Faust, Jon, and Jonathan H. Wright (2013). "Forecasting Inflation," in Graham Elliott, Clive Grander, and Allan Timmermann, eds., *Handbook of Economic Forecasting*, vol. 2A. Amsterdam: Elsevier, pp. 2-56.
- Fuhrer, Jeffrey, Giovanni Olivei, Eric Rosengren, and Geoffrey Tootell (2018). "Should the Fed Regularly Evaluate Its Monetary Policy Framework?" paper presented at the Brookings Papers on Economic Activity Conference, Fall, held at the Brookings Institution, Washington, September 13-14, https://www.brookings.edu/wp-content/uploads/2018/09/BPEA_Fall2018_Should-the-Fed-Regularly-Evlauate-its-Monetary-Policy-Framework.pdf.
- Gagnon, Joseph, Matthew Raskin, Julie Remache, and Brian P. Sack (2011). "Large-Scale Asset Purchases by the Federal Reserve: Did They Work?" *FRBNY Economic Policy Review*, vol. 17 (May), pp. 41-59, https://www.newyorkfed.org/medialibrary/media/research/epr/11v17n1/1105gagn.pdf.
- Hamilton, James D., and Jing Cynthia Wu (2012). "The Effectiveness of Alternative Monetary Policy Tools in a Zero Lower Bound Environment," *Journal of Money, Credit and Banking*, vol. 44, s1 (February), pp. 3-46.
- Hebden, James, and David López-Salido (2018). "From Taylor's Rule to Bernanke's Temporary Price Level Targeting," Finance and Economics Discussion Series 2018-051. Washington: Board of Governors of the Federal Reserve System, July, https://dx.doi.org/10.17016/FEDS.2018.051.
- Hills, Timothy S., Taisuke Nakata, and Sebastian Schmidt (2016). "The Risky Steady State and the Interest Rate Lower Bound," Finance and Economics Discussion Series 2016-009. Washington: Board of Governors of the Federal Reserve System, January, https://dx.doi.org/10.17016/FEDS.2016.009.
- Holston, Kathryn, Thomas Laubach, and John C. Williams (2017). "Measuring the Natural Rate of Interest: International Trends and Determinants," *Journal of International Economics*, vol. 108, Supplement 1 (May), pp. S59-75.

- Joyce, Michael, Ana Lasaosa, Ibrahim Stevens, and Matthew Tong (2011). "The Financial Market Impact of Quantitative Easing in the United Kingdom," *International Journal of Central Banking*, vol. 7 (September), pp. 113-61, https://www.ijcb.org/journal/ijcb11q3a5.pdf.
- Joyce, Michael, David Miles, Andrew Scott, and Dimitri Vayanos (2012). "Quantitative Easing and Unconventional Monetary Policy--An Introduction," *Economic Journal*, vol. 122 (November), pp. F271-88.
- Kiley, Michael T., and John M. Roberts (2017). "Monetary Policy in a Low Interest Rate World," *Brookings Papers on Economic Activity*, Spring, pp. 317-96, https://www.brookings.edu/wp-content/uploads/2017/08/kileytextsp17bpea.pdf.
- King, Mervyn, and David Low (2014). "Measuring the 'World' Real Interest Rate," NBER Working Paper Series 19887. Cambridge, Mass.: National Bureau of Economic Research, February, https://www.nber.org/papers/w19887.pdf.
- Nakov, Anton (2008). "Optimal and Simple Monetary Policy Rules with Zero Floor on the Nominal Interest Rate," *International Journal of Central Banking*, vol. 4 (June), pp. 73-127, https://www.ijcb.org/journal/ijcb08q2a3.pdf.
- Nessén, Marianne, and David Vestin (2005). "Average Inflation Targeting," *Journal of Money, Credit and Banking*, vol. 37 (October), pp. 837-63.
- Rachel, Lukasz, and Thomas D. Smith (2017). "Are Low Real Interest Rates Here to Stay?" *International Journal of Central Banking*, vol. 13 (September), pp. 1-42, https://www.ijcb.org/journal/ijcb17q3a1.pdf.
- Reifschneider, David L., and John C. Williams (2000). "Three Lessons for Monetary Policy in a Low-Inflation Era," *Journal of Money, Credit and Banking*, vol. 32 (November), pp. 936-66.
- Roberts, John M. (2006). "Monetary Policy and Inflation Dynamics," *International Journal of Central Banking*, vol. 2 (September), pp. 193-230.
- Romer, David (2010). "A New Data Set on Monetary Policy: The Economic Forecasts of Individual Members of the FOMC," *Journal of Money, Credit and Banking*, vol. 42 (August), pp. 951-57.
- Ruge-Murcia, Francisco (2014). "Do Inflation-Targeting Central Banks Implicitly Target the Price Level?" *International Journal of Central Banking*, vol. 10 (June), pp. 301-26, https://www.ijcb.org/journal/ijcb14q2a12.pdf.
- Simon, John, Troy Matheson, and Damiano Sandri (2013). "The Dog That Didn't Bark: Has Inflation Been Muzzled or Was it Just Sleeping?" in *World Economic Outlook: Hopes, Realities, Risks*. Washington: International Monetary Fund, April, pp. 79-95, https://www.imf.org/external/pubs/ft/weo/2013/01/pdf/c3.pdf.

- Swanson, Eric T. (2017). "Measuring the Effects of Federal Reserve Forward Guidance and Asset Purchases on Financial Markets," NBER Working Paper Series 23311. Cambridge, Mass.: National Bureau of Economic Research, April (revised August 2018).
- ----- (2018). "The Federal Reserve Is Not Very Constrained by the Lower Bound on Nominal Interest Rates," NBER Working Paper Series 25123. Cambridge, Mass.: National Bureau of Economic Research, October.
- Weingarden, Alison (2017). "Labor Market Outcomes in Metropolitan and Non-Metropolitan Areas: Signs of Growing Disparities," FEDS Notes. Washington: Board of Governors of the Federal Reserve System, September 25, https://www.federalreserve.gov/econres/notes/feds-notes/labor-market-outcomes-in-metropolitan-and-non-metropolitan-areas-signs-of-growing-disparities-20170925.htm.
- Woodford, Michael (2012). "Methods of Policy Accommodation at the Interest-Rate Lower Bound," paper presented at "The Changing Policy Landscape," a symposium sponsored by the Federal Reserve Bank of Kansas City, held in Jackson Hole, Wyo., August 30-September 1, https://www.kansascityfed.org/publicat/sympos/2012/Woodford_final.pdf.
- Yellen, Janet (2015). "Inflation Dynamics and Monetary Policy," speech delivered at the Philip Gamble Memorial Lecture, University of Massachusetts, Amherst, September 24, https://www.federalreserve.gov/newsevents/speech/yellen20150924a.htm.
- ----- (2017). "The Economic Outlook and the Conduct of Monetary Policy," speech delivered at the Stanford Institute for Economic Policy Research, Stanford University, Stanford, Calif., January 19, https://www.federalreserve.gov/newsevents/speech/yellen20170119a.htm.