Program Report

Industrial Organization

Nancy L. Rose*

The NBER’s Program on Industrial Organization (IO) begins its third decade with a core of 60 program members, including 15 whose primary affiliations are in another NBER Program. The Program’s meetings attract submissions from a large and diverse set of researchers, and are lively sessions with 75 to 90 scholars typically in attendance. The IO Program produces important applied research on a broad range of industries and topics, increasingly at the intersection with such other NBER Programs as Environmental and Energy Economics, Productivity, and Health Care. That commonality is recognized with frequent joint program meetings and contiguous Summer Institute sessions with other NBER groups. In 2012, IO Program members Aviv Nevo and Ariel Pakes delivered the annual Summer Institute Methods Lectures, focusing on the econometrics of demand estimation and related methodologies.

This report describes work in just three of the Program’s areas: modeling consumer choice; the industrial organization of the digital economy; and lessons for designing government auctions. Readers interested in exploring the broader range of NBER work in IO are encouraged to visit https://www.nber.org/papersbyprog/IO.html

Consumer Choice

Empirical economists in the field of IO have devoted substantial attention to modeling the determinants of demand across a variety of settings. For some time, NBER researchers have been active in the design, innovation, and evaluation of methods to estimate demand based on neoclassical theories of consumer utility maximization. Nevo and Pakes discussed this in their 2012 Methods Lectures and dozens of NBER Working Papers have been published in this area. In recent years, empir-

*Rose directs the NBER’s Program on Industrial Organization and is a Professor of Economics at MIT. The numbers in parentheses throughout this report refer to NBER Working Papers.
Consumer Behavior

The detailed microdata that are the mainstay of much empirical IO research have proved useful for identifying departures from conventional models of consumer utility maximization. A body of work in this area has looked at automobile purchases, one of the most significant consumer purchase decisions for most households. Meghan Busse, Florian Zettlemeyer, and co-author Duncan Simester (13140) document consumer responses to “price cues” in the context of a Big Three automaker “Employee Discount Pricing” promotion in the summer of 2005. They find that consumers responded to this promotion with unprecedented increases in new car purchases, even though prices during the promotion were not substantially lower than immediately prior to it. Indeed, sales increased even for some models with higher prices during the promotion. While the researchers point out that this behavior can be consistent with rational reliance on (noisy) price signals, their results are cautionary for those who would model consumers as responding primarily to observed prices. In another paper on auto purchases, Nicola Lacetera, Devin Pope, and Justin Sydnor (17030) look at heuristic information processing in used car purchases. They find that sale prices drop discontinuously at exactly 10,000 mile odometer readings, consistent with customers focusing on the leftmost digit of the odometer reading rather than incorporating the full odometer reading into their valuation. They estimate $2.4 billion of mispricing as a result. Busse and Pope and their co-authors (18212) use a sample of 40 million vehicle purchases and 4 million house purchases to explore the role of projection bias — the tendency to over-predict the degree to which one's future tastes will resemble one's current tastes — in purchasing behavior. They find that weather at the time of purchase overly influences purchase decisions for these major durables. They meticulously explore alternative explanations for this finding, and their results...
rule out explanations grounded in neo-classical utility maximization. For example, spring or fall days that are unusually warm and sunny induce additional convertible sales, which are not merely time-shifted. Moreover, the convertibles purchased on such days are more likely to be traded in quickly, consistent with misestimating future tastes.

Justine Hastings and Jesse Shapiro (18248) analyze “mental accounting” in household purchases of gasoline. Their results consistently reject the null hypothesis that households treat spending on gasoline as fungible with other income. Instead, when gasoline prices rise, consumers disproportionately substitute to (less expensive) lower octane gasoline, far more than the substitution that occurs for similar income effects from non-gasoline price sources; the converse is true when gas prices rise. This complements work that Hastings has done with other collaborators (13614) on how households adjust grocery purchases when gasoline prices change. Andrei Shleifer and his collaborators (17947) develop a model of context-dependent consumer choice focused on “salient attributes” that is consistent with this mental accounting behavior, and use their model to study discounts in a variety of settings.

Better understanding of consumer choice is an important input to modeling firm decisions. Julio Rotemberg (13754) models the implications for firms and policymakers of consumers who do not make effective use of price information, and then suffer ex post regret or anger as a consequence. Hastings and Shapiro (18248) argue that supplier response to the consumer octane adjustment behavior they find in gasoline markets may contribute to an observed inverse relationship between gasoline prices and retailer markups over time.

The Role of Imperfect Information

The rich theoretical literature on markets with imperfect information recently has been married to an increasing body of empirical work exploring how imperfect information affects markets. In one paper, Ginger Jin and David Dranove (15644) review the theoretical and empirical research on product quality disclosure and certification. Jin and her collaborators (14252) also explore how information about the properties of a new pharmaceutical is diffused to doctors and patients, and they consider a range of information sources including academic articles, advertising, media reports, FDA updates, and individual patient experiences. How information is presented, in addition to its content, can have substantial impacts on consumer responses: Hastings and various collaborators have shown this in the context of workers’ choice among pension investment options in Mexico’s privatized social security system (14538) and in parents’ decisions on public school choice programs (12995). Similarly, Phillip Leslie and Alan Sorensen’s work with Bryan Bollinger (15648) on posting calorie counts in restaurant chains demonstrates the importance of how information is presented to consumers.

In many markets, search does not appear to be effective in matching consumers to the lowest-price or highest match quality product. Glenn Ellison’s research with Alexander Wolitzky (15237) argues that this may in part reflect actions taken by firms to impede effective search. In their model of “obfuscation,” firms selling homogeneous goods find it individually rational to invest in actions that make it more difficult for consumers to learn about their product and full product price, because this reduces competition across firms and sustains higher mark-ups. Bruce Carlin and coauthor Florian Ederer (17895) model oligopolists’ product proliferation responses to the possibility of consumer search fatigue, the notion that search is not only costly but also tiring, potentially leading consumers to break from searching in some periods. Robert Hall and Susan Woodward (16007) argue that mortgage broker decisions by borrowers suggest substantial deviation from optimal search behavior, and are indicative of buyer confusion, not only on how to assess complex menus of broker charges but even about the potential benefits of search among brokers. They conclude that current disclosure policies have done little to mitigate that confusion.

Industrial Organization of the Digital Economy

The digital economy has exploded in the two decades since the IO Program’s January 2001 conference on e-commerce, along with economic research on its characteristics and the implications for firm strategies and traditional retail markets. Jonathan Levin (16852) examines the literature in this area and describes the economic implications of key features of the digital economy: an unusual combination of substantial economies of scale with customer personalization; the ability to collect large volumes of detailed data about customers, their behavior, and preferences; and the rapid pace of innovation facilitated by seller experimentation. He notes the critical role of economic theory in the design and analysis of these markets, and the platform that these markets offer for empirical research on the digital marketplace and as a setting in which to test models of imperfect competition. Below are results from just three strands of IO research that explore these and other themes in online markets: the design of online strategies by firms; mechanisms to address asymmetric information about online seller quality; and the implications of digital distribution for producers and “bricks and mortar” retailers.

Designing Online Strategies

As Levin notes, digital marketplaces offer new challenges and new possibilities for firms. David Reiley and his collaborators analyze online auctions in their chapter for the Handbook of Economics and Information Systems (12785), focusing on the theory, experimental research, and empirical analysis of online retail auctions such as eBay.
This work describes the responsiveness of bidder strategies to seller strategies, and its implication for optimal design of online auction markets. It also addresses endogenous innovation in markets such as eBay, highlighting the importance of considering dynamic implications of auction design for the viability of platforms.

One of the most active online markets involves “position auctions,” which are conducted by search engines such as Google, Bing, or Yahoo to allocate to advertisers the “sponsored link” positions on a search response page. Susan Athey and Ellison (15253) emphasize the two-sided market aspect of these auctions. Bidders (advertisers) care about how consumers respond to advertising links, and those responses in turn are affected by the mechanism that sellers (search engines) use to allocate advertisers to positions. Enriching the analysis to include consumer search behavior yields a number of insights not present in conventional auction models, such as the benefits of high reserve prices to exclude lower match quality ads and the informational inefficiencies that can be induced by weighting bids by customer click-through rates.

In online markets, experimentation is facilitated and rewarded. Search engine firms rely on substantial experimentation, in addition to economy theory, to enhance profits through the design of their auctions. Liran Einav, Levin, and their collaborators (17385) document the activity of eBay sellers to improve their strategies through both active and passive experimentation. The ease of experimentation online is a boon to researchers as well. Reiley et al. (12785) and Levin (16852) describe a number of academic studies that have taken advantage of online platforms to construct field experiments to investigate consumer behavior, pricing strategies, advertising effectiveness, and the implications of auction design, some of which are described below.

**Asymmetric Information on the Internet**

The growth in online markets has elevated interest in the effect of asymmetric information on seller quality, and has provided new tools for its empirical investigation. While online markets may reduce search costs and offer greater apparent pricing transparency, their heightened anonymity of exchange exacerbates the problem of asymmetric information between buyers and sellers, particularly with respect to seller quality or trustworthiness. Seller reputation can mitigate asymmetric information, and often is established online through buyer feedback mechanisms, such as eBay’s well-studied feedback system. Third-party certification provides an alternative to feedback or reputation mechanisms. Jin and her co-authors (17955) study the effectiveness of certification authorities for online pharmacies, used by many consumers to reduce drug acquisition costs. For four of the five popular brand-name drugs they ordered from online pharmacies, drugs labeled as branded were authentic versions for all delivering pharmacies, whether certified or not, but prices at certified U.S. pharmacies were roughly 50 percent higher than were prices at non-U.S. certified pharmacies. This suggests considerable cost to consumers from complying with FDA warnings to avoid all foreign websites, perhaps without concomitant consumer benefit. For the fifth drug—Viagra—certified pharmacy prices and quality were roughly identical regardless of country, while uncertified pharmacies offered both a lower price and a lower probability of receiving an authentic branded product. This suggests a potential advantage to buying only from certified websites; the authors’ online survey of over 2500 consumers suggests that is what more than 40 percent of consumers who purchase drugs online do. Jin and collaborators study the role of price signals and regulation across international pharmaceutical markets (16854 and 18073).

Erzo Luttmer, Asim Khwaja, Rajkamal Iyer, and Kelly Shue (15242), as well as Jin and co-author Seth Freedman (16855), use data from the online peer-to-peer lending platform Prosper.com to investigate the ability of lenders to screen the creditworthiness of prospective borrowers. Iyer et al. find that lenders respond to coarse information in the Prosper.com profiles in order to infer much of the information that would have been accessible from (unreported) individual-level credit scores. Freedman and Jin report that lenders on Prosper.com generally underestimate the credit risk of borrowers, but learn significantly from their own experiences on the site. Newer cohorts of lenders underestimate less, suggesting some diffusion of learning across cohorts. Of particular interest is the convergence the researchers note between online and more traditional offline sources of credit: as lower quality subprime borrowers have been increasingly excluded from funding on Prosper.com, the site has competed more directly with conventional lending institutions such as banks. Competition between online and offline outlets is also the subject of other work by Freedman and Jin on peer-to-peer lending, and is the topic of a broad research agenda by other NBER researchers, to which I turn next.

**Interactions with Offline Markets**

The rapid growth of the internet-based economy over the past 15 years has dramatic implications for both producers and “bricks and mortar” retailers. Early research in this area focused on pricing impacts of online search and e-commerce. More recent research has highlighted the impact of the internet on the allocation of sales across retailers, and the entry/exit decisions of firms, and product choice decisions by producers.

Einav, Levin, and their co-authors (18018) explore the impact of sales taxes on consumers’ choices of online retailers, which is of considerable policy interest. Their analysis of eBay customer responses to sales taxes suggests considerable sensitivity: a single percentage point increase in a customer’s home state sales tax implies an increase of nearly 2 percent in online purchasing from other states, and a decline of roughly 3 to 4 percent in online purchasing from home state sellers. The authors also note...
increased density of sellers on the low-tax side of state borders.

Ali Hortacsu and Chad Syverson and their collaborators (14166) examine impacts on physical retailers for three of the sectors they expect to be most affected by the internet: auto dealers, bookstores, and travel agencies. They find that online shopping has shifted the distribution of revenues among physical bookstore and auto dealers from small retailers to larger retailers, and that smaller retailers disproportionately have exited as the fraction of consumers using online shopping increased. Travel agencies experienced the same reallocation away from small outlets, but for that industry the trend appeared to be national, a function of changes in airlines' distribution systems and not dependent on local consumer online shopping patterns.

Igal Hendel, Nevo, and co-author Francois Ortalo-Magne (13360) compare the impact on home sellers of using conventional versus online sales outlets in a study of the 2004 housing market in Madison, Wisconsin. They find no sales price difference across houses sold through traditional realtors using the Multiple Listing Service (MLS) and those sold by owners using the online FSBO.com website. However, houses on the MLS are both more likely to sell and are quicker to sell, conditional on a transaction, which is consistent with improved matching on the still-larger MLS network.

The internet facilitates search not only on price but also on provider and product quality. And, online review systems allow consumers to register feedback on physical outlets. Jin and her collaborators (18567) analyze restaurant ratings on Yelp.com, focusing on the optimal way for a review site such as Yelp to construct aggregate ratings from individual feedback. The usefulness of user feedback depends on its credibility, though, and assessing credibility can be difficult. Judith Chevalier, Dina Mayzlin, and Yaniv Dover (18340) investigate the incidence of review manipulation by comparing the distribution of hotel reviews on TripAdvisor.com, which allows anyone to post a review, to those on Expedia.com, which restrict reviews to consumers who have made a booking at that hotel through Expedia. They find that on TripAdvisor.com, small independent hotels have more five-star reviews, and their neighboring hotels have more one- and two-star reviews, consistent with their predictions of ex ante incentives for review manipulation. While these results suggest that review manipulation may be economically significant, the authors note that the overall level of manipulation is relatively low, ensuring that the platform still communicates useful content.

The music and video industries have been among those argued to be most affected by the internet, in large part because of the producers' greater difficulty in enforcing intellectual property protection of their content online. In principle, unauthorized distribution of online content may have both demand contraction effects (by substituting for purchased content) and demand expansion effects (by increasing potential consumer awareness of the product, effectively advertising). Joel Waldfogel (13497) explores these twin effects on television viewing in a study of unauthorized (primarily YouTube) and authorized (primarily network) web distribution of television shows. Using a survey of university students, he finds that internet access induces a modest substitution away from traditional television which is more than offset by a strong demand expansion effect: overall time on network-controlled sites (television and network websites) increases by 1.5 hours/week. Julie Mortimer, Sorensen, and co-author Chris Nosko (16507) find that musical artists have reacted to the decline in album sales that is associated with unauthorized file-sharing by increasing their live performances. Less well-known or popular musicians among the more than 1800 artists they study experience significant increases in concert revenue in the post-Napster era, in part offsetting the lost album revenues, and perhaps reflecting greater awareness of their music by potential fans. Waldfogel (16882) assembles a novel dataset to explore whether reduced album revenues have led to reductions in the production of new albums, and he concludes that there is no discernible decline in quantity or quality post-Napster. That is consistent with lower costs of bringing new works to market and growth of independent labels. Finally, Leslie and Sorensen find that the expansion of ticket resale markets for major rock concerts, facilitated by online resale sites, improves the allocation of tickets to high valuation buyers. However, half of the gains are dissipated through higher transactions costs, so resale buyers end up with little of the potential surplus (15476).

Designing Government Auctions

Governments and quasi-public agencies use auctions in a wide variety of settings, including: competitive procurement; sales or leases of publicly-owned assets, such as mineral and timber rights on public land and spectrum allocation; wholesale electricity purchases and sales; and the allocation of pollution permits under some cap and trade programs. Economic theory has made fundamental contributions to the design of many of these auctions, and empirical research has contributed to evaluation of their operation and guiding improvements in their execution. NBER research has played a role in both fronts, and the NBER Working Group on Market Design, led by Athey and Parag Pathak, focuses on these and related issues.

Since 1994, Federal Communication Commission spectrum auctions have been used to allocate billions of dollars in spectrum rights. Patrick Bajari and his co-author Jungwon Yeo (14441) describe how FCC auction design has evolved over time to mitigate concerns about tacit collusion by bidders. The researchers examine patterns in the bidding data from four large spectrum auctions and conclude that later auctions do, in fact, exhibit fewer examples of strategies most likely associated with potential collusion. Their analysis gives a flavor of the considerable complexity that is involved in bidding in spec-
trum auctions. Jeremy Bulow, Levin, and co-author Paul Milgrom (14765) describe the potential for economic and game-theoretic modeling to help bidders devise successful strategies in the face of that complexity. They illustrate such potential by demonstrating how a new entrant used it in the 2006 90MHz auction, which contributed to the firm’s success in purchasing nationwide spectrum coverage at one-third the price paid by incumbents, thus saving more than a billion dollars.

Much of the empirical work in government auctions done by NBER researchers has focused on U.S. Forest Service timber auctions, which can generate more than one billion dollars annually, James Roberts and Andrew Sweeting (17624) focus on when sellers should use auctions, comparing the expected relative performance of a simultaneous bid auction to a setting in which sellers invite buyers to make offers sequentially. Athey and Levin work with various collaborators to analyze the design and operation of timber auctions. In one paper (14590) they compare performance under two different auction formats: sealed bid auctions, which attract more small bidders, and open outcry auctions. Their calibrated model suggests that sealed bid auctions generate greater expected revenue for the Forest Service, and it focuses attention on bidder competitiveness as a critical choice in auction format. In a more recent paper (16851) they turn to the set-asides and subsidies that the government frequently uses for preferred bidders, most often small or minority-owned businesses, in procurement or natural resource auctions. Their analysis shows that restricting entry to small businesses is associated with significant revenue and efficiency costs; replacing the restriction with a bidder subsidy would increase revenue, efficiency, and the profit of small bidders, with minimal impact on large firm profitability.

Highway construction procurement contracts are a significant state level activity, imposing substantial direct costs to finance road construction and repair, and substantial indirect costs on drivers who are subject to delays and longer commutes while construction projects are underway. Bajari and Greg Lewis have developed a research agenda that investigates how to design procurement contracts to more effectively align the incentives of contractors with those of the highway department and drivers. In one paper (14855), they evaluate scoring auctions used by the California Department of Transportation to provide explicit time-to-completion incentives in contract awards. They estimate substantial welfare gains from the incentive contracts, although direct outlays by the Department of Transportation also increase through their effect on the winning bid. Their model suggests even larger potential gains from an optimally designed policy. In a more recent paper (17647), they develop a model of contractor adaptation to productivity shocks, incorporating time incentives in an optimal contract design. They combine this with day-level information on work plans, progress, and delays for Minnesota highway projects to explore empirically the role of adaptation and delay, and illustrate the impact of alternative incentive structures on outcomes.

1 Video and slides can be viewed at www.nber.org/econometrics_minicourse_2012/
2 See for example, recent contributions by program members Patrick Bajari, Steven Berry, Jean-Pierre Dube, Jeremy Fox, Philip Haile, Christopher Knittel, Julie Mortimer, Aviv Nevo, and Stephen Ryan, among others.
3 Published as a special issue of the Journal of Industrial Economics, Vol. 49, no. 4, December 2001.
4 Many IO program members are active in the Productivity Program’s new Economics of Digitization and Copyright Initiative, which brings together researchers from a diverse set of fields to study this sector of the economy. This report focuses on work in this area by members of the IO program; additional working papers can be found on the NBER’s website.
Research Summaries

Cross-Border Capital Flows, Fluctuations and Growth

Sebnem Kalemli-Ozcan *

What is the extent of international financial integration, and how does such integration affect economic fluctuations and growth? Does the effect differ during tranquil times versus times of financial crisis? Does financial integration transmit shocks across the globe and lead to contagion? In recent research, together with my co-authors, I search for answers to these and other related questions, using both macro-level country data and micro-level firm data.

Capital Flows: Where and Why?

One common definition of international financial integration is the amount of cross-border capital flows. These flows can take the form of foreign direct, portfolio equity, and debt investment, constituting the financial account — the mirror image of current account in the balance-of-payments statistics. Figure 1 plots the average current account balance with reverse sign as a measure of total net capital flows from more than 150 countries, together with different types of flows.¹

The black dashed line shows that the world is running a current account deficit, roughly around 4 percent of GDP, implying positive net capital flows on average since the 1970s.² Since the 1990s, however, countries seem to be net borrowers in FDI and equity investment and net lenders in debt instruments.³ This simple plot hints that current account may not be informative in terms of testing the predictions of certain classes of models

Our results show that in a sample of developed and developing countries, the positive correlation between capital flows and GDP per capita (that is, the Lucas paradox) during 1970–2000 goes away once we account for the effect of institutional quality: rich countries receive more foreign investment because they have better institutions. Exogenous variation in institutional quality, measured by the historical determinants of institutions, is the most important determinant of capital flows, causally explaining the Lucas Paradox.⁵

If capital is flowing to productive places in the long run, where long-run productivity is proxied by institutional quality, then why do we worry about capital flows from China to the United States, where the latter clearly has higher quality institutions? We worry

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*Kalemli-Ozcan is an NBER Research Associate and a Professor of Economics at the University of Maryland. Her Profile appears later in this issue.
because the standard models imply that China must have received more capital flows than, say Zimbabwe, in a sample of developing countries, given China's faster catch-up productivity growth to the United States. This does not seem to be the case. The fast growing countries accumulate a large amount of reserves and export capital to slow growing countries, causing global imbalances.

In our 2011 paper, we decompose international capital flows into public and private components (private debt, FDI, equity flows versus public flows). We focus on a sample of developing countries since the 1980s and measure the amount of private and public capital flows these countries have received in relation to their catch-up growth. It turns out that upstream flows and global imbalances are manifestations of the same underlying phenomenon: sovereign-to-sovereign flows in the form of government debt from official lenders, reserve accumulation, and aid. International capital flows net of government debt and/or aid are positively correlated with growth. Government debt flows are negatively correlated with growth only if government debt is financed by another sovereign and not by private lenders, where government debt from private lenders also flows in the right direction.

As we document in these works, there is much more nuance to the direction of capital flows than is commonly appreciated. Standard model's predictions are best tested by using private capital flows, because government is outside this model. In relation to figure 1, China had a current account surplus and was a net lender overall. But this is because China is a net lender in what we call "sovereign-to-sovereign" flows. During the same period, China was a net borrower in terms of private flows, as it should be according to the neoclassical model.

Do Capital Flows Transmit Shocks? Tranquil Times versus Crisis Times

Private capital flows go in the right direction to productive countries but still might bring instability, especially short-term debt flows intermediated via banks. In fact, since the 2008 crisis, global banks have been seen as the "bad guys" who spread the crisis from the United States to other financial systems.

Does financial integration transmit shocks? Academic research has not been helpful in answering this question, because the theory suggests that financial integration may lead to a higher level of business cycle synchronization but can also cause a "decoupling" of business cycles between interconnected economies. The key issue seems to be the nature of shocks.6

Take for example the case of two integrated economies, where one is hit by a negative shock. If the shock hits the banking sector, then problems in one country will likely spread to the other, as banks operating in both countries pull funds from the non-affected country, making the business cycles of the interlinked countries more synchronized. If, however, the negative shock hits the productivity of firms in a country while banks stay healthy, then return to capital falls and banks pull funds out of the affected country, amplifying the initial shock; this in turn makes the business cycles of financially interconnected economies diverge.

In recent work, Elias Papaioannou, Jose-Luis Peydro, Fabrizio Perri, and I examine the role of banking integration on business cycle synchronization since the 1970s for the OECD countries, explicitly allowing for the possibility that its effect may differ in tranquil versus financial crisis times.7 Our results provide first-time evidence for the above theory.

We document that across country-pairs, there is a significant positive correlation between cross-border banking exposures and output synchronization. This should come as no surprise. The U.S. business cycles are both more synchronized and more financially linked with Canada than with France. There can be many reasons for such a result, including socio-economic ties and less distance between certain pairs than others.

In sharp contrast to the positive cross-sectional correlation, in examining the within country-pair response of output synchronization to banking integration before the 2008 crisis we find a significantly negative association. This implies that tranquil times, increases in banking integration within country-pairs over time are associated with more divergent output cycles. The negative association between bilateral financial linkages and business cycle co-movement is in line with the standard models summarized above, where in the absence of financial shocks, banking integration causes divergence in output cycles. Yet, this negative correlation between financial integration and output synchronization turned positive during 2008–10. This result is again in line with the above models showing that during crisis, financial integration facilitates co-movement via contagion.

These findings bridge two bodies of research in international macroeconomics and finance on the implications of financial integration: one looks at its effect on international business cycles and another focuses on financial contagion. The results imply that conduct of monetary policy becomes significantly harder within financially integrated currency areas. Financial integration magnifies output fluctuations across countries, thus making it difficult to conduct monetary policy in all regions. This problem is clearly illustrated nowadays in the euro area.8 The high degree of integration has amplified country-specific shocks, leading to divergence in economic activity between countries of the south and the core; and, as global banks pull capital out of the periphery, the low policy rate of the ECB is not channeled to the south.
know-how, together with financial stability, because FDI tends to be long-term, enhancing growth and welfare.

Given the large increase in FDI and portfolio equity flows (Figure 1) during the last decade, it is important to study the effect of such flows on both growth and volatility during tranquil times, for the developed and emerging countries. Using country-level data at the macro level is not appropriate for such a study, because many policy changes occur simultaneously with financial integration, growth, and volatility. That makes the identification of the individual effects harder.

In joint work, Bent Sorensen, Volosovych, and I use a novel dataset of firm-level balance sheets and foreign investment from 25 European countries for the period 1996–2006 (AMADEUS) to study the effect of foreign direct investment and portfolio equity investment on output volatility. Our dataset differs starkly from Compustat or Worldscope-type data, because in our data 99 percent of the firms are privately held. We document a positive, highly robust, relationship between firm-level foreign investment and output (value added) volatility in cross-section and over time, both for emerging and developed Europe.

One theory that can explain this stylized fact is as follows: foreign investment brings technology and know-how to the target firm and improves diversification of ownership of capital. After receiving investments from multinationals, target firms might choose to invest in risky but high return projects that jointly increase their productivity and output volatility. In joint work, Chris Fons-Rosen, Sorensen, Volosovych, Carolina Villegas-Sanchez, and I ask whether firms that receive foreign investment are becoming more productive and whether they create spillovers for domestic firms. Notice that spillover effects from foreign to domestic firms are essential to realizing any aggregate effects of foreign investment, and they are the main reason behind the big policy push for FDI over last two decades. We extend our firm-level data to 60 countries worldwide (ORBIS), where we have more than 30 million shareholder/subsidiary links with sector and nationality of the investor.

Selection is a problem. Multinationals are likely to buy local firms with high future growth potential. Foreign firms may select themselves into high productivity sectors and drive weak domestic firms out of business. In such a case, domestic firms in the foreign activity sector might become more productive on average, but not because any single firm has become productive. Since our data encompasses many countries and sectors, we can control selection through the use of firm and sector-year effects. By exploiting the difference between financial and industry investment as exogenous variation, we control dynamic selection at the firm level.

Our results show that the positive correlation between foreign investment and productivity growth in developed countries is driven by selection. Multinationals target more productive companies but do not contribute to further increases. In emerging markets, there is evidence of productivity enhancing effects of multinationals on targets but the effects are small. For domestic firms, in both developed and emerging countries there are negative spillover effects from direct competitors. Only domestic firms with high initial productivity and suppliers of foreign owned firms benefit from knowledge spillovers. The effects are too small to contribute to aggregate productivity.

Summary

Overall, my research shows that the neoclassical model is alive and well in terms of predicting where and why capital should flow if we measure capital flows as private flows (FDI, portfolio equity and private debt). When it comes to the effects of capital flows in terms of further increases in productivity and knowledge spillovers, these are harder to find. Most of the positive correlations between foreign investment and growth at the aggregate level initially are explained by the fact that foreign capital is attracted to high productivity firms, sectors, and countries. Firm heterogeneity in terms of foreign investment and initial productivity are important for the realization of positive effects of FDI on productivity at the disaggregated level.

1 Notes: The data is from IMF, IFS. Net capital flows represent average net flows of FDI and portfolio equity investment, and debt (portfolio debt investment and other investment) divided by nominal GDP in current dollars, based on WB and IMF data and corresponding to the sum of the flows of assets (outflows) and liabilities (inflows), because assets have a minus sign as BOP convention. Total capital flows are represented by the negative of total current account flows. The data for current account is available for 186 countries; the data for FDI and portfolio flows and debt flows is available for 179 and 178 countries respectively, varying across years. FDI assets and liabilities correspond respectively to Direct Investment Abroad (line 78bdd) and Direct Investment in Reporting Economy (line 78bed). They include capital, reinvested earnings, other capital, and financial derivatives associated with various intercompany transactions between affiliated enterprises. Portfolio Equity Investment assets and liabilities correspond to Equity Securities Assets (line 78bed) and Equity Securities Liabilities (line 78bed). They include shares, stock participation, and similar documents that usually denote ownership of equity. Debt assets and liabilities include Debt Security Assets (line 78bdd) and Debt Security Liabilities (line 78bed), which include bonds and money market or negotiable debt instruments; Other Investment Assets (line 78bed); and Other Investment Liabilities (line 78bid), which include all financial transactions not covered by direct investment, portfolio investment, financial derivatives, or other assets. The current account total corresponds to the Current Account excluding Exceptional Financing (line 78ald).

2 This pattern of “borrowing from space” is related to the fact that countries’ liabilities are better measured relative to their assets.

3 If we divide the sample between rich and poor countries — where “rich” is defined as GDP per capita higher than 15,000 USD
More than 90,000 patients are on the U.S. waiting list for a kidney transplant from a deceased donor, and only 11,000 or so such transplants are accomplished each year. So, the waiting is long and costly, sometime fatally so. But healthy people have two kidneys and can remain healthy with only one, which also makes it possible to receive a kidney from a living donor — around 6,000 such transplants were accomplished in 2011. Nevertheless, someone who is healthy enough to donate a kidney may be unable to donate to his or her intended recipient because of various types of donor-recipient incompatibility. This is the origin of kidney exchange. In the simplest case, two incompatible patient-donor pairs exchange kidneys, with each patient receiving a compatible kidney from the other's donor. The first kidney exchange in the United States was performed at the Rhode Island Hospital in 2000, when doctors there noticed two incompatible patient-donor pairs who could benefit from exchange. Shortly after that, Tayfun Sonmez, Utku Unver, and I proposed a way to organize a multi-hospital kidney exchange clearinghouse,1 and began discussions with Dr. Frank Delmonico of Harvard Medical School, that soon led to the founding of the New England Program for Kidney Exchange.2 Together with Itai Ashlagi, we have since

Kidney Exchange

Alvin E. Roth*

More than 90,000 patients are on the U.S. waiting list for a kidney transplant from a deceased donor, and only 11,000 or so such transplants are accomplished each year. So, the waiting is long and costly, sometime fatally so. But healthy people have two kidneys and can remain healthy with only one, which also makes it possible to receive a kidney from a living donor — around 6,000 such transplants were accomplished in 2011. Nevertheless, someone who is healthy enough to donate a kidney may be unable to donate to his or her intended recipient because of various types of donor-recipient incompatibility. This is the origin of kidney exchange. In the simplest case, two incompatible patient-donor pairs exchange kidneys, with each patient receiving a compatible kidney from the other's donor. The first kidney exchange in the United States was performed at the Rhode Island Hospital in 2000, when doctors there noticed two incompatible patient-donor pairs who could benefit from exchange. Shortly after that, Tayfun Sonmez, Utku Unver, and I proposed a way to organize a multi-hospital kidney exchange clearinghouse, and began discussions with Dr. Frank Delmonico of Harvard Medical School, that soon led to the founding of the New England Program for Kidney Exchange. Together with Itai Ashlagi, we have since

*Roth is a Research Associate in the NBER’s Program on Labor Studies and a visiting professor of economics at Stanford University. His profile appears later in this issue.
assisted in the formation and operation of other kidney exchange networks operating around the country.

In the United States and most of the world it is illegal to buy or sell organs for transplant.3 As Jevons (1876)4 noted, one obstacle to two-way barter exchange is the need to find a counterparty who has what you want and also wants what you have. One way to reduce the difficulty of finding these double coincidences is to assemble a large database of interested patient-donor pairs. Another is to consider a larger variety of exchanges than those between just two pairs: for example, a cycle of exchange among three pairs, or a chain that begins with a donation by a non-directed donor (such as a deceased donor, or an altruistic living donor) to the patient in an incompatible patient donor pair, whose donor “passes it forward” to another such pair or ends the chain with a donation to someone on the waiting list for a deceased donor (that is, the chain ends when a donation is made to a patient who does not have a willing but incompatible live donor).

Our 2003 paper proposed kidney exchange that integrated cyclic exchanges of all sizes and chains beginning with a non-directed donor and ending with a donation to someone without a living donor. We focused on two kinds of incentive issues that seemed likely to be important in a mature system of kidney exchange, both concerned with aligning incentives so as to make it safe and simple to participate. First, we showed how exchanges could be arranged so that they would be in the core of the game, which means that no coalition of patient-donor pairs could go off on their own, or to a competing exchange, and do better than to accept the proposed exchanges. Second, we showed how this could be accomplished in a way that made it a dominant strategy for patients (and their surgeons) to reveal the medical information that determined the desirability of each potential transplant. It is worth noting that the tools we used built on theory that was initially proposed in a very abstract setting: Shapley and Scarf (1974) studied a “top trading cycle” algorithm for trading indivisible goods without money and showed that it produced an allocation in the core, and Roth (1982) showed that the top trading cycle algorithm made it a dominant strategy for traders to reveal their true preferences. Abdulkadiroglu and Sonmez (1999)7 extended this model to deal with assignment of dormitory rooms when some students already had rooms, some did not, and some rooms might be vacant, so that assignment would involve chains as well as cycles.

We observed that the efficient chains and cycles in kidney exchange mostly would be short but occasionally would be long, since, for incentive reasons, all surgeries in a given exchange would be performed simultaneously (because contracts can’t be written on kidneys). This means that even an exchange between two pairs requires four operating rooms and surgical teams, for the two nephrectomies (kidney removal from the donor) and two transplants. A three-way exchange would require six. When we presented this initial proposal to our surgical colleagues, led by Frank Delmonico, they felt it was a critical problem—the prospect of four simultaneous surgeries was daunting enough. They asked us to present a proposal with the more modest aim of organizing exchanges involving only two-way exchanges.

Our new, more limited proposal8 and the accompanying software formed the basis for organizing the New England Program for Kidney Exchange,9 and was widely shared and explained and soon adapted for use elsewhere. Almost simultaneously, we began exploring with our surgical colleagues the possibilities of including larger exchanges and chains.10,11,12 (It speaks volumes about the relative publishing speed of Economics and Medicine to note that the follow-up paper which reported in that AJT paper was performed simultaneously and hence involved six operating rooms and surgical teams), the paper also proposed that chains that begin with a non-directed donor might not need to be performed simultaneously. The argument was a simple cost-benefit analysis. The reason that cyclic exchanges are performed simultaneously is that if they were not, some patient-donor pair would have to give a kidney before getting one, and if the cycle were to be broken subsequently, that pair would suffer a grievous loss. The donor in the pair would have undergone a nephrectomy that yielded no benefit to the recipient in the pair, and there would no longer be a kidney with which to participate in a future exchange.

Now consider a chain that begins with a non-directed donor, who donates to some incompatible patient-donor pair under the understanding that they will subsequently donate to another, and so on. Every pair in this chain will receive a kidney before they donate one. If the chain is broken, then the pair that was scheduled but fails to receive a kidney will be disappointed, but not grievously harmed. They are not worse off than they were before the non-directed donor came forward, and, in particular, they still have a kidney with which to participate in some future exchange. Hence the cost of a broken link in a chain initiated by a non-directed donor is much less than that of a broken link in an exchange among a cycle of patient-donor pairs.

In 2007, Mike Rees, a pioneer of kidney exchange and the founder of the Alliance for Paired Donation, which is one of the most active networks, began the first such non-simultaneous chain. It was reported on in Rees et al. (2009), at which point it had accomplished ten transplants (and 20 surgeries), many more than could have been done simultaneously.13 Since then, non-simultaneous non-directed donor chains have become the fastest growing part of kidney exchange, even though the number of non-directed donors is small. In some cases a non-directed donor has initiated a chain of more than 30 transplants.

Ashlagi and I have worked to under-
stand why long chains are so useful, and how to structure them. As kidney exchange has grown and become a standard tool of transplantation, hospitals are more able to do some exchanges among their own patients. This means the players in the kidney exchange game have changed: where it used to be enough to think of the incentives of patients and donors and their surgeons, now the directors of transplant centers are players, and they see many patient-donor pairs. Their strategy sets now include which pairs to show to a centralized exchange. The present organization of kidney exchanges gives them some incentives to withhold their easy-to-match pairs. This could be fixed by taking account of which hospitals enrolled easy-to-match pairs and using this information (in a sort of “frequent flier program”) to give some increased probability of matching to patients at those hospitals. But this faces important political obstacles and has so far not been adopted. Partly as a result of the withholding of easy-to-match pairs, the percentage of patients enrolled in kidney exchange networks that are hard to match, even to a blood-type compatible donor, has skyrocketed.

We can organize patient and donor data in a compatibility graph, in which each node represents a patient and her incompatible donor(s), and an edge goes from one node to another whenever the donor in the first node is compatible with the patient in the second node. As patients have become harder to match, the compatibility graphs have become sparser, that is, they contain fewer edges. When we look at the data of the kidney exchange networks with which we work, there is a densely connected sub-graph of the relatively few fairly easy-to-match pairs, and a sparse sub-graph of many hard-to-match pairs (this is joint work with David Gamarnik and Mike Rees). Within the easy-to-match sub-graph, many patients could be transplanted with the aid of two-way or three-way exchanges, but within the sub-graph of hard-to-match pairs, only long chains offer the chance of transplanting many patients. Non-directed donors have a chance of starting those long chains, and the presence of easy-to-match pairs allows more hard-to-match pairs to be included.

Despite the growing success that kidney exchange has had in facilitating transplants from living donors, the list of people waiting for kidney transplants from deceased donors continues to grow. Deceased donor organs are a scarce resource of an unusual kind, because their supply depends on decisions to donate made by potential donors (while still living) and their next of kin (immediately afterwards). Consequently there are market design issues associated with how donations are solicited, and how organs are allocated, both of which may influence the donation decision and hence the supply. Judd Kessler and I have begun to investigate this:

we begin with an experimental investigation motivated by a priority allocation scheme just put into place in Israel, in which people who have registered as donors will be given some priority in case they need to receive an organ for transplant, and so will members of their immediate family.

While it is natural that economists should investigate institutions that facilitate exchange, many people (including some economists) find it surprising that economists should be helping to design the institutions of kidney exchange. This is a natural outgrowth, however, of two strands in modern economics: market design in general, and the study of matching markets. Matching markets are those in which price does not do all the work of determining who gets what, and they include some of the important passages in our lives, from school choice and college admissions to marriage and labor markets. In none of these can you simply choose what you want — you also have to be chosen. In some of these, economists have begun to help design the matching institutions.

Economists should welcome opportunities to learn how to be engineers.

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Economists have consistently found both large and persistent differences in measured productivity across producers, even within narrowly defined industries. The size of these differences is striking: for instance, within U.S. 4-digit SIC manufacturing industries (such as saw blade manufacturing), the plant at the 90th percentile of the industry’s productivity distribution typically obtains almost twice as much output with the same measured inputs as the plant at the 10th percentile of productivity. These figures, and all those described below, use total factor productivity measures. They reflect the amount of output that a producer obtains from a given combination of labor, capital, and intermediate inputs. And U.S. manufacturing is not exceptional in this regard; in fact, researchers have documented even larger dispersion in other sectors and countries.

The observed persistence of producers’ productivity levels indicates that industries typically contain both firms that appear to have figured out their business and those that are woefully lacking in such knowledge. Far more than bragging rights are at stake, because higher productivity producers are more likely to survive than their less efficient industry competitors.

The discovery of these ubiquitous, large, and persistent productivity differences has shaped research agendas in a number of fields, including (but not limited to) macroeconomics, corporate finance, industrial organization, labor, and trade. I have studied various aspects of the sources and consequences of productivity dispersion as a part of my research agenda; this essay summarizes that work.

Two Sources of Productivity Differences

In a recent survey article, I review the research over the past decade that has sought to explain the sources of observed productivity differences and split the explanations into two categories. One includes factors that operate within the plant or firm and which directly affect productivity at the producer level. These are the “levers” that management or others potentially can use to influence productivity. The second category includes forces that are external to the firm: elements of the industry or market environment that can induce productivity changes or support productivity dispersion. I have researched factors in both categories.

Levers that Influence Productivity

On the “lever” side of the ledger, Steven Levitt, John List, and I look at the mechanisms that underlie learning by doing—productivity gains achieved through the very act of producing. Using extremely detailed data from an assembly plant of a major auto producer, we find that productivity gains from learning arrive quickly and in force. Defects per vehicle fall by more than 80 percent in the first eight weeks of production. Interestingly, when the plant’s second shift comes on line at this point, the learning process does not begin again. Instead, the second shift actually comes on line at defect rates lower than the first shift’s contemporaneous rates, despite the first shift’s two month head start in production. And, while worker absenteeism statistically affects defect rates, its impact is economically small. Furthermore, the hundreds of assembly processes on the line have

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highly correlated defect rates across shifts, even though the workers completing these tasks are different. Taken together, these patterns illustrate one of our main findings about the learning mechanisms at the plant: rather than remaining with workers, much of what is learned very quickly becomes embodied in the plant's physical or organizational capital. This finding is consistent with the institutional processes that plant management puts in place to encourage knowledge dissemination.

In a series of papers, Enghin Atalay, Ali Hortaçsu, and I examine the connections between firms' vertical structures and their plants' productivity levels. We find that vertically integrated plants have higher productivity levels than their non-integrated industry cohorts. However, the evidence suggests that little of this difference is related to the firms' vertical structures per se, but rather to other factors correlated with integration status. In fact, these productivity differences—and the firm's decisions about whether to have a vertical structure in the first place—are not usually related to the movement of goods along the production chain. Using detailed shipment-level data on the flow of goods throughout the economy, we find that vertically integrated firms' upstream plants ship a surprisingly small amount to downstream plants in their firm (that is, small relative to both the firms' total upstream production and their downstream needs). Almost half of upstream plants report no shipments to downstream units inside their firm. About 90 percent of upstream plants ship less than a third of their output internally. These patterns suggest that vertical ownership is not usually about moderating goods transfers along production chains. We propose and find suggestive evidence that the primary purpose of integration instead is to facilitate within-firm transfers of intangible inputs (for example, managerial oversight or intellectual capital).

**External Factors that Influence Productivity**

My research on the external factors shaping productivity has looked at the roles of both competition and regulations in influencing producer productivity levels. Most models of competition among heterogeneous-productivity producers share a prediction that a greater ability or willingness of consumers to substitute across producers either will induce low productivity suppliers to improve their efficiency or will force them to exit. Either effect truncates the market's equilibrium productivity distribution from below, thereby raising average productivity and reducing productivity dispersion.

I test this prediction in studies looking both across industries and across markets within an industry. The across-industry analysis uses producer-level data from 443 U.S. manufacturing industries and finds that industries with more substitutable output—measured in several ways, including aspects of spatial, physical, and brand-driven differentiation—have less productivity dispersion and higher median productivity levels. The within-industry investigation focuses on the ready-mixed concrete industry. The industry's homogeneous product and very high transport costs make the density of concrete producers in a market a primary determinant of the intensity of competition (that is, substitutability). There too, the predicted truncation effect of substitutability is observed in the data. Markets with denser construction activity (an exogenous shifter of concrete producer density) have higher lower-bound productivity levels, higher average productivity, and less productivity dispersion. In follow-up work, I demonstrate that these patterns of competition-driven selection on costs also are reflected in ready-mixed prices.

My recent work with Michael Greenstone and John List considers regulation's effect on plants' productivity levels. We use detailed production data from nearly 1.2 million plant observations from the 1972–93 Annual Survey of Manufactures to measure the economic costs of the Clean Air Act Amendments. We track productivity growth at plants from heavily polluting industries that are located in counties declared by the EPA to be in nonattainment with the Act's pollution limits, a determination that subjects those plants to command-and-control-style abatement mandates. We compare productivity growth at these plants to their industry cohorts located in counties that are in attainment with the Act's provisions, and to plants in non-polluting industries that are free from regulation in all counties. We find that for surviving plants in heavily polluting industries, a nonattainment designation and its associated abatement mandates result in an average 4.8 percent decline in the plants' total factor productivity. In plain language, this means the amount of output that the plants are able to produce from a given amount of inputs (that is, labor, capital, and materials) is 4.8 percent lower than before the abatement mandates. This output loss corresponds to an annual economic cost from the regulation of manufacturing plants of roughly $21 billion in 2010 dollars, about 8.8 percent of average annual manufacturing sector profits over the sample period.

**Productivity vs. Demand**

While productivity is typically thought of as a feature of the production technology, as actually measured in producer micro-data it generally reflects more than just supply-side forces. Much of the work I've just described, and most of the broader literature investigating productivity differences among businesses, uses revenue to measure output because business-level price indexes are rarely available. This means that within-industry price differences are embodied in output and productivity measures. If prices reflect in part idiosyncratic demand shifts or market power variation across producers—a distinct likelihood in many industries—then high “productivity” businesses may not be especially technologically efficient.

A new strand of research has begun to extend the productivity literature to also explicitly account for such idiosyncratic demand effects. Lucia Foster, John Haltiwanger, and I have been active in this area. We take advantage of the avail-
ability of physical output data for a select set of “commodity-like” product industries (for example, cardboard boxes, white pan bread, and sugar). This lets us measure not just the standard revenue-based productivity metric, but also its two components: physical-quantity-based productivity (number of units of output per unit input, reflecting more closely the pure supply-side concept of productivity) and average unit price. We show that there are important differences between revenue and physical productivity.

In one paper, we consider the separate roles that supply- and demand-side fundamentals play in driving selection and survival in heterogeneous-producer industries. We show that physical productivity is inversely correlated with price while revenue productivity is positively correlated with price. This means that previous work linking (revenue-based) productivity to survival has confounded the separate and opposing effects of technical efficiency and demand on survival, understating the true impacts of both.

Perhaps most strikingly, we find that even in these near-commodity industries, a producer’s demand is particularly important for its survival prospects. A given-sized shift in a producer’s demand level has four times the effect on its likelihood of surviving as does the same-sized shift in its physical productivity.

A second paper looks at the role of demand in explaining the well documented fact that new businesses on average are much smaller than their established industry competitors, and that this size gap closes slowly. We show that these patterns are not a result of physical productivity gaps, but instead reflect differences in demand. Even though new producers are technically more efficient, they sell only a fraction of the output of their more established competitors. Estimating a dynamic model of plant expansion in the presence of a demand accumulation process (for example, building a customer base), we find that this accumulation results mostly through businesses’ active investments in building demand, rather than through passive processes tied simply to the passage of time. We also show that within-firm demand spillovers, like those conferred by established firms on their new plants, affect plants’ initial demand levels but not their growth.

Historical Perspectives on Bank Supervision, Asset Bubbles, and Market Microstructure

Eugene N. White*

Evaluating the appropriate policy responses to financial crises and banking scandals represents one of the major challenges of macroeconomics and financial economics. My research on earlier financial crises and regulatory regimes provides useful comparative insights. In research with several co-authors, I have investigated issues concerning the role and effectiveness of bank supervision, the origins and responses to asset bubbles, how to minimize moral hazard when intervening in financial crises, and the design of market microstructure to manage counterparty risk. Another area of my research examines coerced international transfers in wartime.

Bank Supervision

In an overview paper,1 I outline an asymmetric information-based taxonomy of regulation and supervision, identifying five distinct regimes in the United States from the Civil War to 2008. My current research project focuses on the first two periods, the National Banking Era (1863–1913) and the early years of the Federal Reserve (1914–1932), after which I will follow the evolution of supervision from the New Deal Era (1933–1970) to the post-New Deal period (1970–1990) and the Contemporary Era (1991–2008).

After the Crisis of 2008, the search for financial stability has led to adoption of increasingly complex regulations and higher expectations for supervision to limit risk-taking. Earlier regimes had simpler regulatory structures and lower expectations for supervision, yet seem to have been more successful in limiting risk-taking. In a paper that examines how the establishment of the Federal Reserve in 1913 altered the norms of bank supervision,2 I find that bank failures in the late nineteenth century resulted in surprisingly small losses for depositors. In the National Banking Era, regulations defined banks narrowly but were relatively simple. Federal and state supervisors used surprise examinations and marked assets to market, suspending banks promptly if they appeared to be insolvent. Crucially, double liability for national bank shares — where shareholders were liable to be assessed up to the par value of their stock in the event of failure — induced many weak banks to close before they failed. These voluntary liquidations outnumbered insolvencies four to one. For this fifty-year period, total losses to depositors of national banks were $44 million, and for all banks were less than $100 million — less than one percent of GDP — even though there were periodic financial crises.

The establishment of the Federal Reserve as the primary regulator of state member banks created tension with the Office of the Comptroller of the Currency, the primary regulator of national banks. The resulting “competition in laxity” led to a weaker supervisory regime. In addition, with access to the discount window, fewer troubled banks liquidated. Although this was intended as only a temporary source of liquidity, it led to a significant number of banks becoming habitual borrowers. While losses to depositors increased in the 1920s, the overall impact of the Fed on bank losses is difficult to assess because of the surge in failures occasioned by the sharp post-World War I recession. The New Deal regime took shape after Great Depression policy-induced deflation and asset price volatility were misdiagnosed as failures of competition and market valuation. Double liability was abandoned, and deposit insurance with discretion-based supervision was introduced, increasing incentives to take risk.

Asset Bubbles

Another major component of my research is the study of asset booms and busts. I was drawn to the subject after the 1987 crash that shocked many who had assumed that a 1929 crash could never happen again after the New Deal reforms. I returned to the subject again after the dot.com crash and wrote a paper that compared the three major twentieth century stock market booms and busts.3 Claims typically were made that these booms were driven by the accelerated growth of a “new economy.” Yet, the sharp rise in equity prices cannot be readily explained by fundamentals, as represented by expected dividend growth or changes in the equity premium. The difficulty in identifying fundamentals implies that central banks could not easily deploy preemptive policies, although they would still play a critical role in preventing crashes from disrupting the payments system or sparking an intermediation crisis.

The emergence of anomalies is one possible means of identifying a boom that has exceeded its fundamentals. Using data from the New York Stock Exchange and regional exchanges, I find that in the months prior to the 1929 crash, the price of a seat on the

*White is a Research Associate in the NBER's Program on the Development of the American Economy and a Professor of Economics at Rutgers University. His Profile appears later in this issue.
NYSE — which reflected brokers’ valuation of their access to trading floor — was abnormally low.4 Rising stock prices and volume should have driven up seat prices during the boom of 1929; instead there were negative cumulative abnormal returns to the ownership of a seat of approximately 20 percent in the months just before the crash. At the same time, trading nearly ceased in the thin markets for seats on the regional exchanges. Brokers appear to have anticipated the October 1929 crash, although investors did not recognize this information.

While the recent housing market crash appears to be unprecedented, earlier real estate collapses provide instructive comparisons. Long obscured by the Great Depression, the nationwide residential housing boom that appeared in the early 1920s and burst in 1926 was similar in many respects to the recent boom and bust. In a paper on this largely overlooked episode,5 I consider the fundamentals that helped to ignite the boom, including a post-World War I construction catch-up, low interest rates, and a “Greenspan put.” Applying a Taylor rule model, I find that higher interest rates would have dampened but not eliminated the boom. Rising home prices in the 1920s were accompanied by securitization, a reduction in lending standards, and weaker supervision of financial institutions. While the bust in 1926 produced a rise in foreclosures, it did not induce a banking collapse. Bank leverage did not rise dramatically and loan-to-value ratios remained low. The risk-inducing features of the boom in the 2000s that were absent in the 1920s were: deposit insurance, Too-Big-To-Fail, and policies to increase mortgages to higher risk homeowners. Although the housing market collapse post-1926 contributed to a mild recession, it did not damage the financial sector and the economy recovered quickly. In the interest of expanding research on this and related subjects, I co-organized with Price Fishback and Ken Snowden the 2012 NBER/Universities Research Conference on Housing and Mortgage Markets in Historical Perspective.

Market Microstructure—
in Booms and Busts

Following my work on asset market bubbles, I have examined the response of securities markets’ microstructure to booms and busts. Lance Davis, Larry Neal, and I6 study how the NYSE responded to the erosion of its position as the dominant American exchange during the stock market boom of the late 1920s. Constrained by the number of seats — fixed at 1,100 in 1879 — surging order flows raised costs to consumers, measured by spiking bid-ask spreads. The geography of trading on the floor of the exchange mattered; and if trades were not concentrated at a few posts, as measured by a Herfindahl index, spikes were amplified. Higher costs caused the NYSE to lose market share to the Curb and regional exchanges. Following a prolonged debate, the membership of the NYSE approved of a 25 percent increase in the number of seats in 1929 by issuing a quarter-seat dividend to all members. An event study revealed that the aggregate value of the NYSE rose when the vote was announced. These expectations were justified, as bid-ask spreads became less sensitive to peak volume days.

In contrast to the NYSE, the Paris Bourse was primarily forward rather than a spot market. Consequently, from the moment of its foundation in 1802, the Bourse struggled to manage the problem of counterparty risk. Angelo Riva and I7 consider the period from 1815 to 1913, identifying 100 defaults by brokers and five distinct regulatory regimes governing counterparty risk. After several failures in 1818, the Bourse created a mutual guarantee fund to prevent broker failures from snowballing into a general liquidity crisis. As a consequence, the exchange had to develop monitoring and discipline mechanisms to control moral hazard. Using our model of broker defaults, we find that increasingly restrictive regulatory regimes lowered broker failures; but trading then began to migrate off the exchange to less regulated markets.

The biggest crisis for the Bourse occurred in 1882 when 14 of the exchange’s 60 brokers defaulted. While the guarantee fund could handle random broker failures, it was overwhelmed by a systemic event — a stock market crash of 1882. In a separate study, I examine how the Bank of France, acting as the “insurer of last resort” intervened to provide a lifeboat rescue.8 As the guarantee fund was exhausted, credit from the Bank of France enabled the Bourse to complete vital end-of-month settlements. High assessments levied by the Bourse on the remaining brokers eventually repaid the loan and induced them to tighten the exchange’s oversight.

The Bank of France’s intervention in 1882 and in other nineteenth century financial crises differs from Walter Bagehot’s rules for a lender of last resort that were the standard for the Bank of England. While some economists would uphold Bagehot’s prescription of lending freely on good collateral in crises, others see them as outdated in a world of complex financial markets with derivatives. Examining late nineteenth century interventions by the Bank of France during stock market crashes in 1851, 1882, and 1896,9 I find that the Bank wanted to ensure the settlement of trades. Concerned by the moral hazard that such assistance created, it allowed the more troubled Lyon stock exchange to fail in 1882. After the Paris Bourse imposed tighter regulations, the Coulisse (the largely unregulated curb market) gained double the volume of the Bourse with lower cost trades and a listing of gold stocks. When these highly speculative stocks led the Crash of 1896, the Bank of France only aided brokers on the Bourse who had appropriate collateral. Losses for brokers on the Coulisse were substantial but the crisis was contained.

War Finance

My research on the economics of war finance has focused on burdens imposed on conquered countries and on postwar reparations to the victors. In one paper Filippo Occhino, Kim Oosterlinck, and I10 study the occupation charges paid by
France to Nazi Germany, which represented one of the largest international transfers and contributed significantly to the overall German war effort. Using a neoclassical growth model that incorporated the essential features of the occupied economy and postwar stabilization, we determine that the payments required the equivalent of a 16 percent reduction in consumption for twenty years. The draft of French labor and wage and price controls added substantially to this burden. Management of the accumulated domestic debt would have required a large postwar budget surplus; but surprise post-Liberation inflation reduced the debt below its steady state level. I am continuing this research on France and extending it to Belgium with Oosterlinck. I am also co-editing, with Jonas Scherner, a conference volume on the effects of the Nazi demands for resources on conquered nations and allies.


NBER Profile: Sebnem Kalemli-Ozcan

Sebnem Kalemli-Ozcan is a Research Associate in the NBER's Program on International Finance and Macroeconomics and a Professor of Economics at University of Maryland, College Park. She is also a Research Fellow at the Center for Economic Policy Research. Her current research focuses on measuring the globalization of European firms and banks, quantifying the linkages between real and financial sectors in a globalized economy, and investigating the effects of such linkages on economic fluctuations and development.

A native of Turkey, Kalemli-Ozcan received her B.S. in Economics from Middle East Technical University in 1995 and her Ph.D. in Economics from Brown University in 2000. She was the Duisenberg Fellow at the European Central Bank in 2008 and held a position as lead economist/advisor for the Middle East and North Africa Region at the World Bank during 2010–11. Prior to her current position, she was a Professor of Economics at University of Houston and also held visiting positions at Bilkent University, Koc University, and at Harvard University’s Kennedy School of Government. Kalemli-Ozcan is the first Turkish social scientist who has received the Marie Curie IRG prize in 2008 for her research on European Financial Integration.

Kalemli-Ozcan lives in Bethesda, Maryland with her husband and two children, Evrim (10) and Erim (6). Her hobbies are reading, listening/watching opera, ballet, piano concerts and playing a variety of sports that involve a ball with her two boys.

NBER Profile: Alvin Roth

Al Roth, who shared the 2012 Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel with Lloyd Shapley, is a Research Associate in the NBER's Program on Labor Studies and a member of the NBER's Working Group on Market Design. He is also the George Gund Professor of Economics and Business Administration in the Department of Economics at Harvard University and in the Harvard Business School. In 2013, he will join the Stanford Economics Department.

Roth’s research and teaching interests focus on game theory, experimental economics, and market design. He has studied and participated in the design of the National Resident Matching Program, through which approximately 20,000 doctors a year find their first employment as residents at American hospitals. He also helped to design the high school matching system used in New York City to match approximately 90,000 students to high schools each year, and helped to redesign the matching system used in Boston Public Schools.

Roth is a Fellow of the American Academy of Arts and Sciences and the Econometric Society, and has been a Guggenheim and Sloan Fellow. He received his Ph. D. at Stanford University and taught at the University of Illinois and the University of Pittsburgh prior to joining the Harvard faculty.

Roth and his wife, Emilie, have two grown sons.
NBER Profile: Chad Syverson

Chad Syverson is a Research Associate in the NBER’s Programs on Environmental and Energy Economics, Industrial Organization, and Productivity. He is also a Professor of Economics at the University of Chicago’s Booth School of Business.

Syverson earned bachelor’s degrees in both economics and mechanical engineering from the University of North Dakota in 1996 and a Ph.D. in economics from the University of Maryland in 2001. He joined the University of Chicago’s Department of Economics in 2001 and has had an appointment at the Booth School since 2008.


Syverson grew up in Fargo and Grand Forks, North Dakota, and now lives in Chicago’s historic Beverly neighborhood with his wife, Genaya, and children Claire (9), Adam (7), and Victoria (4). In his spare time, he bicycles often, plays golf occasionally, and awaits the day when he can build his HO-model railroad masterpiece.

NBER Profile: Eugene N. White

Eugene N. White is a Research Associate in the NBER’s Program on the Development of the American Economy. He is also a Professor of Economics at Rutgers University, in New Brunswick, NJ.

White received his Ph.D. in Economics from the University of Illinois in 1980. He has taught at New York University and was the John Adams Professor of American Studies at Erasmus University in Rotterdam. In 2011, he held the Visiting Chair for the Domaine d’Intérêt Majeur Sciences Economiques at the Paris School of Economics. In addition, he has been a visiting scholar at the Federal Reserve Banks of Atlanta and Philadelphia.

Currently, White is co-editor of a series in economic and financial history for Yale University Press and is co-editing two books, the first on housing and mortgage markets in historical perspective and the second on the economics of occupation in World War II.

White splits his time between Somerset, NJ and New York City with his partner, Bob Sandla. He is an avid cook and traveler, and was recently on safari in Namibia with his sons, Brendan and Colin. In the summer, he is a part-time beach bum.
Conferences

Housing and the Financial Crisis

An NBER Conference on “Housing and the Financial Crisis” organized by NBER Research Associate Joe Gyourko of the University of Pennsylvania’s Wharton School of Business, took place in Cambridge on July 24, 2012. These papers were discussed:

- **Andrew Haughwout, Donghoon Lee, Joseph Tracy, and Wilbert van der Klaauw**, Federal Reserve Bank of New York, “Real Estate Investors, the Leverage Cycle and the Housing Market Crisis”
- **Alexander Chinco**, New York University, and **Christopher Mayer**, Columbia University and NBER, “Distant Speculators and Asset Bubbles in the Housing Market”
- **Johannes Stroebel**, Stanford University, “The Impact of Asymmetric Information about Collateral Values in Mortgage Lending”
- **Anthony DeFusco** and **Wenjie Ding**, University of Pennsylvania; and **Fernando Ferreira** and **Joseph Gyourko**, University of Pennsylvania and NBER, “The Role of Contagion in the American Housing Boom”
- **Adam Guren** and **Timothy McQuade**, Harvard University, “How Do Foreclosures Exacerbate Housing Downturns?”
- **Patrick Bayer** and **Fernando Ferreira**; and **Stephen Ross**, University of Connecticut, “The Financial Vulnerability of Minority Homeowners: Evidence from the Recent Financial Crisis”
- **Chao He** and **Yu Zhu**, University of Wisconsin, Madison, and **Randall Wright**, University of Wisconsin, Madison and NBER, “Housing and Liquidity”

Summaries of these papers are available at: http://www.nber.org/confer/2012/S12012/HFC/summary.html

Designing Pension Plans for the Twenty-First Century

The NBER held a conference on “Retirement Benefits for State and Local Employees: Designing Pension Plans for the Twenty-First Century” at the Jackson Lake Lodge on August 17 and 18, 2012. NBER Research Associates Robert Clark, North Carolina State University, and Joshua Rauh, Stanford University, organized the meeting. These papers were discussed:

- **Jeffrey Brown** and **Scott Weisbenner**, University of Illinois and NBER, “Why Do Individuals Choose Defined Contribution Plans? Evidence from Participants in a Large Public Plan”


• **Robert Clark**, and **Melinda Morrill**, North Carolina State University, “The Reverse Annuity Puzzle: The Choice of Lump Sum Distributions among Separating Public Sector Workers”


• **Leora Friedberg**, University of Virginia, “Worker Exits from State and Local Government Jobs: The Role of Pensions in Explaining Life Cycle Patterns”


• **Jeffrey Smith**, Virginia Military Institute, and **James West**, Baylor University, “Department of Defense Retirement”

• **Alicia Munnell**, Jean-Pierre Aubry, and **Josh Hurwitz**, Boston College, and **Laura Quinby**, Harvard University, “Public Plans and Short-Term Employees”

• **James Farrell**, Florida Southern College, and **Daniel Shoag**, Harvard University, “Investment Behavior in Public DB and DC Pension Plans”


Summaries of these papers may be available at: nber.org/confer/2012/SLP/summary.html

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**NBER’s 27th Tax Policy and the Economy Conference Held in Washington**

The NBER’s 27th Conference on Tax Policy and the Economy took place at the National Press Club in Washington on September 20, 2012. NBER Research Associate Jeffrey Brown of the University of Illinois, Urbana-Champaign organized this year’s meeting. The following papers were discussed:

• **Andrew Samwick**, Dartmouth College and NBER, “Donating the Voucher: An Alternative Tax Treatment of Private School Enrollment”

• **Susan Dynarski**, University of Michigan and NBER; **Judith Scott-Clayton**, Columbia University and NBER; and **Mark Wiederspan**, University of Michigan, “Simplifying Tax Incentives and Aid for College: Progress and Prospects”

• **Casey Mulligan**, University of Chicago and NBER, “Recent Marginal Labor Income Tax Rate Changes by Skill and Marital Status”
Summaries of these papers may be found at: http://www.nber.org/confere/2012/ TPE12/summary.html

Conference on Household Finance

The NBER, the Said Business School at the University of Oxford, the Center for Financial Studies (CFS) of the Goethe University-Frankfurt, and the Einaudi Institute for Economics and Finance (EIEF) at the University of Naples Federico II jointly organized a conference on “Household Finance.” It took place at the Said Business School on September 21 and 22, 2012. The conference organizers were: Luigi Guiso, EIEF and Center for Economic Policy Research (CEPR); Michael Haliassos, Goethe University Frankfurt and CEPR; Tullio Jappelli, University of Naples Federico II and CEPR; Brigitte Madrian, Harvard University and NBER; Tarun Ramadorai, Said Business School and CEPR; Nicholas Souleles, University of Pennsylvania and NBER; Daniele Terlizzese, EIEF and Banca d’Italia; and Peter Tufano, Said Business School and NBER. These papers were discussed:

- **Kurt Mitman**, University of Pennsylvania, “Macroeconomic Effects of Bankruptcy and Foreclosure Policies”
- **Alessandro Bucciol**, University of Verona, and **Raffaele Miniacci**, Università degli Studi di Brescia, “Household Portfolios and Risk Bearing over Age and Time”
- **Nikolaos Artavanis**, Virginia Polytechnic Institute and State University; **Adair Morse**, University of Chicago and NBER; and **Margarita Tsoutsoura**, University of Chicago, “Tax Evasion across Industries: Soft Credit Evidence from Greece”
- **Adriano Rampini** and **S. Viswanathan**, Duke University, “Household Risk Management”
- **Mark Grinblatt**, University of California, Los Angeles; **Seppo Ikaheimo**, Aalto University School of Economics; **Matti Keloharju**, Helsinki School of Economics; and **Samuli Knupfer**, London Business School, “IQ and Mutual Fund Choice”
- **Henrik Cronqvist**, Claremont McKenna College, and **Stephan Siegel**, University of Washington, “Why Do Individuals Exhibit Investment Biases?”
- **Peter Bossaerts, Colin Camerer**, and **Antonio Rangel**, California Institute of Technology; **Nicholas Barberis**, Yale University and NBER; and **Cary Frydman**, University of Southern California, “Testing Theories of Investor Behavior Using Neural Data”
- **Magnus Dahlquist**, Stockholm School of Economics; **Jose Martinez**, University of Oxford; and **Paul Soderlind**, University of St. Gallen, “Individual Investor Activity and Performance”
• **Makoto Nakajima**, Federal Reserve Bank of Philadelphia, and **Irina Telyukova**, University of California, San Diego, “Home Equity in Retirement”


Summaries of these papers are available at: http://www.nber.org/confer/2012/HFf12/summary.html

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**How the Great Recession Affected Higher Education**

An NBER Conference on “How the Great Recession Affected Higher Education,” organized by NBER Research Associates Jeffrey Brown of the University of Illinois and Caroline Hoxby of Stanford University, took place in Cambridge on September 27 and 28, 2012. These papers were discussed:

• **Caroline Hoxby**, “Financial Rules for Universities Based on their Objectives and Constraints”

• **Keith Brown**, University of Texas, and **Cristian Tiu**, SUNY at Buffalo, “The Interaction of Spending Policies, Asset Allocation Strategies, and Investment Performance at University Endowment Funds”

• **William Goetzmann**, Yale University and NBER, and **Sharon Oster**, Yale University, “Competition among University Endowments” (NBER Working Paper No. 18173)

• **Jeffrey Brown; Stephen G. Dimmock**, Nanyang Technological University; and **Scott Weisbenner**, University of Illinois and NBER, “The Supply of and Demand for Charitable Donations to Higher Education” (NBER Working Paper No. 18389)

• **David Chambers**, University of Cambridge; **Elroy Dimson**, London Business School; and **Justin Foo**, University of Cambridge, “Keynes, King’s, and Endowment Asset Management”

• **Eric Bettinger**, Stanford University and NBER, and **Betsy Williams**, Stanford University, “Federal and State Financial Aid during the Great Recession”

• **Bridget Terry Long**, Harvard University and NBER, “The Financial Crisis and Declining College Affordability: How Have Students and Their Families Responded?”

• **Sarah Turner**, University of Virginia and NBER, “Financial Crisis and Faculty Labor Markets”

• **Michael Dinerstein** and **Pablo Villanueva Sanchez**, Stanford University; Caroline Hoxby; and **Jonathan Meer**, Texas A&M University, “Did the Stimulus Work for Universities?”

Summaries of these papers are available at: http://www.nber.org/confer/2012/GRHEf2012/summary.html
Conference on High-Skill Immigration

An NBER Conference on High-Skill Immigration, organized by Sarah Turner, NBER and the University of Virginia, and William Kerr, NBER and Harvard Business School, took place in Cambridge, MA on October 25, 2012. These papers were discussed:

- **Jennifer Hunt**, Rutgers University and NBER, “Does the United States Admit the Best and Brightest Computer and Engineering Workers?”

- **Jeffrey Grogger**, University of Chicago and NBER, and **Gordon Hanson**, University of California, San Diego and NBER, “Attracting Talent: Location Choices of Foreign-Born Ph.D.s in the US”

- **Paula Stephan**, Georgia State University and NBER; **Chiara Franzoni**, Politecnico di Milano; and **Giuseppe Scellato**, Politecnico di Torino, “The Comings of the Foreign-born for Ph.D. and Postdoctoral Study: A Sixteen Country Perspective”


- **George Borjas**, Harvard University and NBER, and **Kirk Doran**, University of Notre Dame, “Intellectual Mobility: Native Responses to Supply Shocks in the Space of Ideas”

- **Richard Freeman**, Harvard University and NBER, and **Wei Huang**, Harvard University, “Collaborating With People Like Me: Ethnic Co-authorship within the US”


Summaries of these papers may be found at: http://www.nber.org/confer/2012/HSIf12/summary.html

Economics of Commodity Markets

The NBER held a meeting on the Economics of Commodity Markets at Stanford University on October 27, 2012. Research Associates Kenneth Singleton of Stanford University and Wei Xiong of Princeton University organized the program. These papers were discussed:

- **James Hamilton**, University of California at San Diego and NBER, and **Jing Cynthia Wu**, University of Chicago, “Effects of Index-Fund Investing on Commodity Futures Prices”

- **Brian Henderson**, George Washington University, and **Neil Pearson** and **Li Wang**, University of Illinois at Urbana-Champaign, “New Evidence on the Financialization of Commodity Markets”

- **Michael Sockin**, Princeton University, and **Wei Xiong**, “Feedback Effects of Commodity Futures Prices”
- Suleyman Basak and Anna Pavlova, London Business School, “A Model of Financialization of Commodities”
- Domenico Ferraro, Duke University; Kenneth Rogoff, Harvard University and NBER; and Barbara Rossi, Duke University, “Can Oil Prices Forecast Exchange Rates?” (NBER Working Paper No. 17998)
- Martin Bodenstein and Luca Guerrieri, Federal Reserve Board, and Lutz Kilian, University of Michigan, “Monetary Policy Responses to Oil Price Fluctuations”
- Hunt Allcott, New York University and NBER, and Daniel Keniston, Yale University, “The Local Economic Effects of Commodity Booms and Busts in Modern America”
- Boyan Jovanovic, New York University and NBER, “Bubbles in Prices of Exhaustible Resources”
- Peter Christoffersen, University of Toronto, and Kris Jacobs and Bingxin Li, University of Houston, “Dynamic Jump Intensities and Risk Premiums in Crude Oil Futures and Options Markets”
- Steven Baker and Bryan Routledge, Carnegie Mellon University, “The Price of Oil Risk”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/ CWf12/summary.html

Human Capital and History: The American Record

An NBER Conference on “Human Capital and History: The American Record” took place in Cambridge on December 7 and 8, 2012. NBER Research Associates Leah Boustan of the University of California, Los Angeles, and Robert Margo of Boston University, and NBER Faculty Research Fellow Carola Frydman of Boston University, organized the program. These papers were discussed:

- Lawrence Katz, Harvard University and NBER, and Robert Margo, “Technical Change and the Relative Demand for Skilled Labor: The United States in Historical Perspective”
- Edward Glaeser, Harvard University and NBER, “Urbanization and Human Capital Formation in American History”
- Claudia Olivetti, Boston University and NBER, “The Female Labor Force and Long-run Development: The American Experience in Comparative Perspective”
- Martha Bailey, University of Michigan and NBER; Melanie Guldi, University of Central Florida; and Brad Hershbein, W.E. Upjohn Institute for Employment Research, “Two Twentieth Century Fertility Transitions: Implications for Human Capital”
- Nora Gordon, Georgetown University and NBER, “Explaining Trends in High School Graduation: The Changing Elementary and Secondary Education Policy Landscape and Income Inequality over the Last Half Century”
Hoyt Bleakley, University of Chicago and NBER, and Dora Costa and Adriana Lleras-Muney, University of California, Los Angeles and NBER, “Health, Education and Income Trends in the US”


Claudia Goldin, Harvard University and NBER, “A Pollution Theory of Discrimination: Male and Female Differences in Occupations and Earnings”

Ilyana Kuziemko, Columbia University and NBER, and Joseph Ferrie, Northwestern University and NBER, “The Role of Immigrant Children in their Parents’ Assimilation: 1850 to 2010”

The conference celebrated the contributions that Goldin, Director of the NBER’s Development of the American Economy Program, has made to this broad research area. It featured remarks by NBER Research Associates Robert Fogel of the University of Chicago and Stanley Engerman of the University of Rochester, as well as by Gary Becker of the University of Chicago, on Goldin’s influence on labor economics and economic history. Becker and Fogel supervised Goldin’s doctoral dissertation at the University of Chicago.

Summaries of these papers may be found at: http://www.nber.org/confer/2012/HCHf12/summary.html

NBER News

NBER Researcher Wins Nobel Prize in Economics

NBER Research Associate Alvin Roth shared the 2012 Nobel Prize in Economics with Lloyd Shapley. Roth is currently the George Gund Professor of Economics and Business Administration at Harvard University. At the end of this year, he will move to emeritus rank at Harvard, and join the Stanford Economics Department. He has been a Research Associate in the NBER’s Labor Studies Program since 1999, and he is an active participant in the NBER’s Market Design Working Group.

The award citation prepared by the Prize Committee of the Royal Swedish Academy of Sciences highlighted the researchers’ work on “the theory of stable allocations and the practice of market design.” The prize citation explains that this year’s award is for work on “a central economic problem: how to match different agents as well as possible. For example, students have to be matched with schools and donors of human organs with patients in need of a transplant. How can such matching be accomplished as efficiently as possible? What methods are beneficial to what groups?” This year’s award recognizes both a conceptual advance in cooperative game theory and a rich set of applications of that theory to solve important problems of market design.

Roth joins a long list of current and past NBER affiliates who have received the Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel, which is better known as the Nobel Prize in Economics. Past NBER-affiliated winners include: Thomas Sargent and Christopher Sims, 2011; Peter Diamond and Dale Mortensen, 2010; Paul R. Krugman, 2008; Edward C. Prescott and Finn Kydland, 2004; Robert F. Engle, 2003; George Akerlof and Joseph E. Stiglitz (shared with Michael Spence), 2001; James J. Heckman and Daniel L. McFadden, 2000; Robert C. Merton and Myron S. Scholes, 1997; Robert E. Lucas, Jr., 1995; Robert W. Fogel, 1993; Gary S. Becker, 1992; and the late George J. Stigler, 1982, Theodore W. Schultz, 1979, Milton Friedman, 1976, and Simon Kuznets, 1971.
**NBER Launches Development Economics Program**

The NBER has launched a new program in the field of Development Economics, bringing its total number of research programs to twenty. NBER Research Associate Duncan Thomas, the Robert F. Durden Professor of Economics at Duke University, is the Program’s inaugural director. The Development Program will focus broadly on questions related to economic development and the behavior of households, firms, and institutions in developing nations, in part to help us understand the key factors that affect economic growth, poverty, and inequality.

**New Directors Elected to NBER Board**

The NBER’s Board of Directors has elected two new members:

Edward Foster is a Professor of Economics (Emeritus) and past department chair (2000–6) at the University of Minnesota, which he represents on the NBER Board. He received his Ph.D. from MIT in 1961 and joined the Minnesota faculty that year. In addition to teaching, he has served as Associate and Acting Dean of the School of Management, and as the University’s Associate Vice President for Academic Affairs. An expert on public finance and cost-benefit analysis, with a particular focus on health and safety issues, Foster currently serves on the Minnesota Council of Economic Advisers. He is also a past president of the National Association of Forensic Economics.

Peter L. Rousseau is Professor of Economics, and Professor of History, at Vanderbilt University. He is also the Secretary-Treasurer of the American Economic Association, which he represents on the NBER Board. An expert on macroeconomics and economic history, Rousseau is particularly interested in monetary history, and in how financial markets assist in spreading transformative technological change through an economy. His research focuses on the role of financial markets and institutions in economic growth and development.

In addition, John Siegfried and Craig Swan were elected to the rank of Director Emeritus.

**NBER Researchers Entering Public Service in 2012**

A number of NBER researchers were tapped for important public policy positions in the past year. Jeremy Stein, formerly a Research Associate in the NBER’s Programs on Corporate Finance and Monetary Economics, resigned from the NBER when he was confirmed as a member of the Board of Governors of the Federal Reserve System. Stein is on leave from Harvard University, where he holds the Moise Y. Safra Professorship of Economics.

James Stock also resigned from his position as a Research Associate, in this case in the NBER’s Programs on Asset Pricing, Economic Fluctuations and Growth, and Monetary Economics, when he accepted the position of Chief Economist of the President’s Council of Economic Advisers (CEA). Stock, also a member of the Harvard University faculty, is on leave from his position as the Harold Hitchings Burbank Professor of Political Economy.

A number of other researchers are serving in various government positions while on leave from the NBER. They include: NBER Research Associate Leemore Dafny of the Kellogg School of Management at Northwestern University, who is the Deputy Director for Health Care and Antitrust of the Federal Trade Commission; NBER Faculty Research Fellow Alexander Gelber of the University of Pennsylvania’s Wharton School, who is Deputy Assistant Secretary for Microeconomic Analysis at the U.S. Department of the Treasury; and three researchers who are on leave as Senior Economists at the CEA — Susan Helper of Case Western Reserve University, Chinhui Juhn of the University of Houston, and Wesley Yin of Boston University. Other past NBER affiliates also continue to serve in a variety of public policy positions.
Working Group on the Chinese Economy

The NBER's Working Group on the Chinese Economy met in Cambridge on October 5 and 6, 2012. Hanming Fang, University of Pennsylvania and NBER, and Shang-Jin Wei of Columbia University who directs the group, organized the conference. These papers were discussed:


- **Douglas Almond**, Columbia University and NBER; **Hongbin Li**, Tsinghua University; and **Shuang Zhang**, Cornell University, “Income and Sex Selection: A Cautionary Tale of Land Reform and Sex Ratios in China”

- **Harrison Hong**, Princeton University and NBER; **Wenxi Jiang**, Yale University; and **Bin Zhao**, Shanghai Advanced Institute of Finance, “Trading for Status”

- **Jing Wu**, Tsinghua University; **Yongheng Deng** and **Bernard Yeung**, National University of Singapore; **Jun Huang**, Shanghai University of Finance and Economics; and **Randall Morck**, University of Alberta and NBER, “Incentives and Outcome: The ‘Environmental’ Bias in China”

- **Lily Fang**, INSEAD; **Jun Qian**, Boston College; and **Huiping Zhang**, Shanghai University of Finance & Economics, “Out of the Limelight but In Play: Trading and Liquidity of Media and Off-media Stocks”

- **Yongheng Deng**, National University of Singapore; **Joseph Gyourko**, University of Pennsylvania and NBER; and **Jing Wu**, Tsinghua University, “Should We Fear an Adverse Collateral Effect on Investment in China?”

- **Liugang Sheng**, University of California, Davis, and **Dennis Tao Yang**, University of Virginia, “The Ownership Structure of Offshoring and Wage Inequality: Theory and Evidence from China”


- **Daniel Berkowitz**, University of Pittsburgh; **Chen Lin**, Chinese University of Hong Kong; and **Yue Ma**, Lingnan University, “The Real and Financial Implications of Property Rights Protection: Evidence from a Natural Experiment?”


Summaries of these papers may be found at: http://www.nber.org/confer/2012/CEf12/summary.html
Market Design Working Group

The NBER’s Working Group on Market Design, directed by Susan Athey and Parag Pathak of NBER and MIT, met in Cambridge on October 19 and 20, 2012. These papers were discussed:


- **Jacob Leshno**, Microsoft Research, “Dynamic Matching in Overloaded Systems”

- **Kenneth Hendricks**, University of Wisconsin, Madison and NBER, and **Daniel Quint**, University of Wisconsin, “Selecting Bidders Via Non-Binding Bids When Entry Is Costly”

- **Sergiu Hart** and **Noam Nisan**, Hebrew University, “The Menu-Size Complexity of Auctions”

- **Yeon-Koo Che**, Columbia University; **Jinwoo Kim**, Yonsei University; and **Fuhito Kojima**, Stanford University, “Efficient Assignment with Interdependent Values”

- **Itai Ashlagi**, MIT, and **Alvin Roth**, Stanford University and NBER, “Kidney Exchange in Time and Space”

- **Tayfun Sonmez** and **M. Utku Unver**, Boston College, “Welfare Consequences of Transplant Organ Allocation Policies”


- **Lawrence Ausubel**, University of Maryland; **Jonathan D. Levin**, Stanford University and NBER; and **Paul Milgrom** and **Ilya Segal**, Stanford University, “Incentive Auction Rules Proposal”

- **Aditya Bhave** and **Eric Budish**, University of Chicago, “Primary-Market Auctions for Event Tickets: Eliminating the Rents of ‘Bob the Broker’”

- **Atila Abdulkadiroglu**, Duke University; **Nikhil Agarwal**, Harvard University; and **Parag Pathak**, “Centralized vs. Decentralized School Assignment: Evidence from NYC”

- **Qingmin Liu**, Columbia University, and **Marek Pycia**, University of California, Los Angeles, “Ordinal Efficiency, Fairness, and Incentives in Large Markets”

- **Scott Duke Kominers**, University of Chicago, and **Tayfun Sonmez**, “Designing for Diversity in Matching”

- **Elisa Celis**, University of Washington; **Gregory Lewis**, Harvard University and NBER; **Markus Mobius**, Iowa State University and NBER; and **Hamid Nazerzadeh**, University of Southern California, “Buy-it-now or Take-a-chance: Price Discrimination through Randomized Auctions”


- **David Rothschild** and **David Pennock**, Microsoft Research, “The Extent of Price Misalignment in Prediction Markets”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/MDf12/summary.html
Asset Pricing Program Meeting

The NBER’s Program on Asset Pricing met at Stanford University on October 26, 2012. NBER Research Associates Hanno Lustig of UCLA’s Anderson School of Management and Stefan Nagel of Stanford University’s Graduate School of Business organized the meeting and chose these papers to discuss:

- **David Lucca** and **Emanuel Moench**, Federal Reserve Bank of New York, “The Pre-FOMC Announcement Drift”
- **Jack Favilukis**, London School of Economics, and **Xiaoji Lin**, Ohio State University, “Wage Rigidity: A Solution to Several Asset Pricing Puzzles”
- **Tobias Adrian**, Federal Reserve Bank of New York; **Tyler Muir**, Northwestern University; and **Erkko Etula**, Goldman, Sachs & Co., “Financial Intermediaries and the Cross-Section of Asset Returns”
- **Snehal Banerjee**, Northwestern University, and **Jeremy Graveline**, University of Minnesota, “Trading in Derivatives when the Underlying is Scarce”
- **Dong Lou** and **Christopher Polk**, London School of Economics, “Co-momentum: Inferring Arbitrage Capital from Return Correlations”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/APf12/summary.html

Economic Fluctuations and Growth Research Meeting

The NBER’s Program on Economic Fluctuations and Growth met in New York on October 26, 2012. NBER Research Associates Paul Beaudry, University of British Columbia, and John Leahy, New York University, organized the meeting. These papers were discussed:

- **Chang-Tai Hsieh** and **Erik Hurst**, University of Chicago and NBER, and **Charles Jones** and **Peter Klenow**, Stanford University and NBER, “The Allocation of Talent and U.S. Economic Growth”
- **Fatih Guvenen**, University of Minnesota and NBER; **Serdar Ozkan**, Federal Reserve Board; and **Jae Song**, Social Security Administration, “The Nature of Countercyclical Income Risk” (NBER Working Paper No. 18035)
- **Alisdair McKay**, Boston University, and **Ricardo Reis**, Columbia University and NBER, “The Role of Automatic Stabilizers in the U.S. Business Cycle”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/EFGf12/summary.html
Labor Studies Program Meeting

The NBER’s Program on Labor Studies, directed by David Card of the University of California, Berkeley, met in Cambridge on October 26, 2012. These papers were discussed:


- **Stefan Bender**, Institute for Employment Research; **Johannes Schmieder**, Boston University and NBER; **Till von Wachter**, Columbia University and NBER, “The Effect of Unemployment Insurance Extensions on Reemployment Wages”

- **Thomas Buser** and **Hessel Oosterbeek**, University of Amsterdam, and **Muriel Niederle**, Stanford University and NBER, “Gender, Competitiveness, and Career Choices”


- **Supreet Kaur**, Harvard University, “Nominal Wage Rigidity in Village Labor Markets”

- **Costas Meghir**, Yale University and NBER; **Renata Narita**, World Bank; and **Jean-Marc Robin**, “Wages and Informality in Developing Countries” (NBER Working Paper No. 18347)

Summaries of these papers may be found at: http://www.nber.org/confer/2012/LSf12/summary.html

Public Economics

The NBER’s Program on Public Economics met in Cambridge on November 1 and 2, 2012. Research Associates Raj Chetty of Harvard University and Justine Hastings of Brown University organized the meeting. These papers were discussed:

- **Sara LaLumia**, Williams College; **Nicholas Turner**, Department of the Treasury; and **James Sallee**, University of Chicago and NBER, “New Evidence on Taxes and the Timing of Birth”

- **John Sabelhaus**, Federal Reserve Board, “Early Withdrawals from Retirement Accounts in the Great Recession”

- **Jason DeBacker** and **Alex Yuskavage**, Department of the Treasury, and **Bradley Heim** and **Anh Tran**, Indiana University, “The Lasting Impact of Enforcement: An Analysis of Corporate Tax Aggressiveness Following Audit”

- **Eytan Sheshinski**, Hebrew University, “Limits on Individual Choice”

- **Lorenz Kueng**, Northwestern University, “Tax News: Identifying the Household Consumption Response to Tax Expectations using Municipal Bond Prices”

- **Henrik Kleven** and **Camille Landais**, London School of Economics, and **Emmanuel Saez**, University of California, Berkeley and NBER, “Taxes, Wage Bargaining, and Migration: Evidence from Top-Income Foreigners in Denmark”

• **Michael Dinerstein** and **Pablo Villanueva**, Stanford University; **Caroline Minter Hoxby**, Stanford University and NBER; and **Jonathan Meer**, Texas A&M University, “Did the Fiscal Stimulus Work for Universities?”


• **John Karl Scholz**, University of Wisconsin, Madison and NBER, and **Ananth Seshadri**, University of Wisconsin, Madison, “Health and Wealth in a Lifecycle Model”

• **Justine Hastings**, and **Christopher Neilson** and **Seth Zimmerman**, Yale University, “Determinants of Causal Returns to Postsecondary Education in Chile: What’s Luck Got to do with it?”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/PEf12/summary.html

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**Corporate Finance**

The NBER’s Program on Corporate Finance met in Cambridge on November 2, 2012. NBER Research Associate Malcolm Baker of Harvard Business School organized the meeting. These papers were discussed:

• **Carola Frydman**, Boston University and NBER; **Eric Hilt**, Wellesley College and NBER; and **Lily Zhou**, Federal Reserve Bank of New York, “Economic Effects of Runs on Early ‘Shadow Banks’: Trust Companies and the Impact of the Panic of 1907”

• **Sumit Agarwal**, National University of Singapore; **Itzhak Ben-David**, Ohio State University; and **Vincent Yao**, Fannie Mae, “Collateral Valuation and Borrower Financial Constraints: Evidence from the Residential Real-Estate Market”

• **Kingsley Fong**, University of New South Wales; **Harrison Hong**, Princeton University and NBER; **Marcin Kacperczyk**, New York University and NBER; and **Jeffrey Kubik**, Syracuse University, “Do Security Analysts Discipline Credit Rating Agencies?”

• **Anil Kashyap**, University of Chicago and NBER, and **Natalia Kovrijnykh**, Arizona State University, “Who Should Pay for Credit Ratings and How?”

• **Victoria Ivashina** and **David Scharfstein**, Harvard University and NBER, and **Jeremy Stein**, Federal Reserve Board of Governors, “Dollar Funding and the Lending Behavior of Global Banks”

• **Gregor Matvos**, University of Chicago and NBER, “Estimating the Benefits of Contractual Completeness”

• **Frederic Panier** and **Pablo Villanueva**, Stanford University; **Francisco Perez-Gonzalez**, Stanford University and NBER, “Capital Structure and Taxes: What Happens When You (Also) Subsidize Equity?”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/CFf12/summary.html
Behavioral Finance

The Behavioral Economics Working Group held a meeting on Behavioral Finance in Cambridge on November 3, 2012. NBER Research Associates Nicholas Barberis, Yale School of Management, and Xavier Gabaix, New York University's Stern School of Business, organized the meeting and chose these papers to discuss:

- Robin Greenwood and Andrei Shleifer, Harvard University and NBER, "Expectations of Returns and Expected Returns"
- Lauren Cohen, Harvard University and NBER, and Huaizhi Chen and Dong Lou, London School of Economics, “Industry Window Dressing”
- Stefano Giglio, University of Chicago and NBER, and Kelly Shue, University of Chicago, “No News is News: Do Markets Underreact to Nothing?”
- Markus Brunnermeier, Princeton University and NBER; Alp Simsek, Harvard University and NBER; and Wei Xiong, Princeton University and NBER, “A Welfare Criterion for Models with Distorted Beliefs”
- Harrison Hong, Princeton University and NBER, and David Sraer, Princeton University and NBER, “Speculative Betas”

These summaries may be found at: http://www.nber.org/2012/BEf12/summary.html

International Finance and Macroeconomics Program Meeting

The NBER's Program on International Finance and Macroeconomics met in Cambridge on November 9, 2012. NBER Research Associates Charles Engel, University of Wisconsin, and Linda Tesar, University of Michigan, organized the meeting. These papers were discussed:

- Anton Korinek, University of Maryland and NBER, “Capital Controls and Currency Wars”
- Gazi Kara, University of North Carolina at Chapel Hill, “Systemic Risk, International Regulation, and the Limits of Coordination”
- Logan Lewis, Federal Reserve Board of Governors, “Menu Costs, Trade Flows, and Exchange Rate Volatility”
- Mary Amiti, Federal Reserve Bank of New York; Oleg Itskhoki, Princeton University and NBER; and Jozef Konings, Katholieke Universiteit, “Importers, Exporters, and Exchange Rate Disconnect”
- Christopher Erceg and Jesper Linde, Federal Reserve Board, “Fiscal Consolidation in a Currency Union: Spending Cuts vs. Tax Hikes”
- Matteo Cacciatore, HEC Montreal; Giuseppe Fiori, North Carolina State University; and Fabio Ghironi, Boston College and NBER, “Market Deregulation and Optimal Monetary Policy in a Monetary Union”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/IFMf12/summary.html
Monetary Economics Program Meeting

The NBER’s Monetary Economics Program met in Cambridge on November 9, 2012. NBER Research Associates Guido Lorenzoni and Jonathan Parker, Northwestern University, organized this program:

- Emmanuel Farhi, Harvard University and NBER, and Ivan Werning, MIT and NBER, “Fiscal Unions”
- Itamar Drechsler, New York University; Thomas Drechsel and David Marques-Ibanez, European Central Bank; and Philipp Schnabl, New York University and NBER, “Who Borrows from the Lender of Last Resort? Evidence from the European Financial Crisis”
- Susanto Basu, Boston College and NBER, “Productivity and the Welfare of Nations”
- Stefano Eusepi, Federal Reserve Bank of New York, and Bruce Preston, Monash University and NBER, “Fiscal Foundations of Inflation: Imperfect Knowledge”
- Chao He and Yu Zhu, University of Wisconsin, Madison, and Randall Wright, University of Wisconsin, Madison and NBER, “Housing and Liquidity”
- Rodney Ramcharan, Stephane Verani, and Skander Van Den Heuvel, Federal Reserve Board, “From Wall Street to Main Street: The Impact of the Financial Crisis on Consumer Credit Supply”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/MEf12/summary.html

Education Program Meets

The NBER’s Program on Education, directed by Caroline Hoxby of Stanford University, met in Washington on November 15–16, 2012. The following papers were discussed:

- Guido Schwerdt, Ifo Institute for Economic Research, and Martin West, Harvard University, “The Effects of Test-based Retention on Student Outcomes over Time: Regression Discontinuity Evidence from Florida”
- Benjamin Castleman, Harvard University, and Bridget Long, Harvard University and NBER, “Looking Beyond Enrollment: The Causal Effect of Need-Based Grants on College Access, Persistence, and Graduation”
- Lindsay Daugherty and Francisco Martorell, RAND Corporation, and Isaac McFarlin, University of Michigan, “Percent Plans, Automatic Admissions, and College Enrollment Outcomes”
- Sarah Cohodes and Joshua Goodman, Harvard University, “First Degree Earns: The Impact of College Quality on College Graduation Rates”
- Maria Fitzpatrick, Cornell University, and Michael Lovenheim, Cornell University and NBER, “Early Retirement Incentives and Student Achievement”
- Caroline Hoxby, and Sarah Turner, University of Virginia and NBER, “Expanding College Opportunities for Low-Income, High-Achieving Students”
• **Peter Arcidiacono**, Duke University and NBER, and **Cory Koedel**, University of Missouri, “Race and College Success: Evidence from Missouri”

• **Timothy Bartik** and **Marta Lachowska**, W.E. Upjohn Institute for Employment Research, “The Short-Term Effects of the Kalamazoo Promise Scholarship on Student Outcomes”

• **Kasey Buckles**, University of Notre Dame; **Ofer Malamud**, University of Chicago and NBER; **Melinda Morrill**, North Carolina State University; and **Abigail Wozniak**, University of Notre Dame and NBER, “The Effect of College Education on Health”

• **Karthik Muralidharan**, University of California, San Diego and NBER, “The Aggregate Effect of School Choice: Evidence from a Two-stage Experiment in India”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/HEDf12/edsummary.html

### Political Economy

The NBER’s Program on Political Economy, directed by Alberto Alesina of Harvard University, met in Cambridge on November 16, 2012. These papers were discussed:

• **Yann Algan**, Camille Hémet, and **David Laitin**, Sciences Po, “Diversity and Local Public Good: A Natural Experiment with Exogeneous Residential Allocation”

• **Gerard Padro i Miquel**, London School of Economics and NBER; **Nancy Qian**, Yale University and NBER; and **Yang Yao**, Peking University, China, “Homogeneity as a Pre-Condition for Democracy: The Influence of Religious Fragmentation on the Effect of Electoral Reforms on Public Goods in China”

• **Maxim Mironov**, IE Business School, and **Ekaterina Zhuravskaya**, Paris School of Economics, “Corruption in Procurement and Shadow Campaign Financing: Evidence from Russia”

• **Leonard Wantchekon**, Princeton University, and **Natalija Novta** and **Marko Klasnja**, New York University, “Education and Human Capital Externalities Evidence from Colonial Benin”

• **Luigi Guiso**, Einaudi Institute for Economics and Finance; **Helios Herrera**, SIPA Columbia University; and **Massimo Morelli**, Columbia University, “A Culture Based Theory of Fiscal Union Desirability”

• **Melissa Dell**, Harvard University and NBER, “Trafficking Networks and the Mexican Drug War”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/POLf12/summary.html
Market Microstructure Meeting

The NBER’s Working Group on Market Microstructure met in Cambridge on November 30, 2012. Tarun Chordia and Amit Goyal, Emory University; Charles Jones, Columbia Business School; Bruce Lehmann, University of California, San Diego and NBER; Gideon Saar, Cornell University, and Avanidhar Subrahmanyam, University of California, San Diego, organized the program. These papers were discussed:

- **Carole Comerton-Forde**, Australian National University, and **Talis Putnins**, University of Technology, Sydney, “Dark Trading and Price Discovery”

- **Jean-Edouard Colliard**, European Central Bank, “Catching Falling Knives: Speculating on Market Overreaction”

- **Pete Kyle** and **Anna Obizhaeva**, University of Maryland, “Large Bets and Stock Market Crashes”

- **David Easley** and **Maureen O’Hara**, Cornell University, and **Liyan Yang**, University of Toronto, “Opaque Trading, Disclosure, and Asset Prices: Implications for Hedge Fund Regulation”


Summaries of these papers may be found at: http://www.nber.org/confere/2012/MMf12/summary.html

International Trade and Investment

The NBER’s Program on International Trade and Investment met at Stanford University on November 30 and December 1, 2012. Program Director Robert Feenstra of University of California, Davis, organized the meeting. These papers were discussed:

- **Mary Amiti**, Federal Reserve Bank of New York; **Oleg Itskhoki**, Princeton University and NBER; and **Jozef Konings**, University of Leuven, “Importers, Exporters, and Exchange Rate Disconnect”

- **Logan Lewis**, Federal Reserve Board of Governors, “Menu Costs, Trade Flows, and Exchange Rate Volatility”


- **Olga Timoshenko**, George Washington University, “Product Switching in a Model of Learning”


- **Lauren Cohen** and **Christopher Malloy**, Harvard University and NBER, and **Umit Gurun**, University of Texas at Dallas, “Channels of Influence” (NBER Working Paper No. 18312)

- **Wolfgang Keller** and **Carol H. Shue**, University of Colorado-Boulder and NBER, and **Ben Li**, Boston College, “Shanghai’s Trade, China’s Growth: Continuity, Recovery, and Change since the Opium War” (NBER Working Paper No. 17754)

Summaries of these papers may be found at: www.nber.org/confer/2012/ITIf12/summary.html

**Entrepreneurship Group Meets**


• **Annmaria Conti** and **Jerry Thursby**, Georgia Institute of Technology, and **Marie Thursby**, Georgia Institute of Technology and NBER, "Are Patents Endogenous or Exogenous to Startup Financing?"

• **Jing Chen**, Copenhagen Business School, and **Peter Thompson**, Emory University, “New Firm Performance and the Replacement of Founder-CEOs”


• **Michael Roach**, Duke University, and **Henry Sauermann**, Georgia Institute of Technology, “Founder or Joiner? The Role of Preferences and Context in Shaping Entrepreneurial Orientations”


• **Manuel Adelino**, Duke University; **Antoinette Schoar**; and **Felipe Severino**, MIT, “House Prices, Collateral and Self Employment”

Summaries of these papers may be found at: http://www.nber.org/confer/2012/ENTf12/summary.html

**Organizational Economics Meeting**

The NBER’s Working Group on Organizational Economics met in Cambridge on December 7 and 8, 2012. The program was organized by Working Group Director Robert S. Gibbons of MIT. The papers discussed were:

• **Brigham Frandsen**, MIT, and **James B. Rebitzer**, Boston University and NBER, “Structuring Incentives within Organizations: The Case of Accountable Care Organizations”

• **Amitabh Chandra**, Harvard University and NBER; **Amy Finkelstein**, MIT and NBER; **Adam Sacarny**, MIT; and **Chad Syverson**, University of Chicago and NBER, “Healthcare Exceptionalism? Productivity and Allocation in the U.S. Healthcare Sector”

• **Roland G. Fryer, Jr**, Harvard University and NBER, “Injecting Successful Charter School Strategies into Traditional Public Schools: Early Results from an Experiment in Houston”
• Michael L. Powell, Northwestern University, “An Influence-Cost Model of Firm Boundaries and Organizational Practices”

• Lorenzo Caliendo, Yale University and NBER; Ferdinando Monte, Johns Hopkins University; and Esteban Rossi-Hansberg, Princeton University and NBER, “The Anatomy of French Production Hierarchies”

• Nicholas Bloom, Stanford University and NBER; Raffaella Sadun, Harvard University and NBER; and John Van Reenen, London School of Economics and NBER, “Management as a Technology?”


• Ulrike Malmendier, University of California, Berkeley and NBER, and Klaus Schmidt, University of Munich, “You Owe Me”

• Joyee Deb, New York University; Jin Li, Northwestern University; and Arijit Mukherjee, Michigan State University, “Relational Contracts with Subjective Peer Evaluations”

• Renee Bowen, David Kreps, and Andrzej Skrzypacz, Stanford University, “Rules With Discretion and Local Information”

Summaries of these papers are available at: http://www.nber.org/confer/2012/OEf12/summary.html

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Quantifying Systemic Risk

Quantifying Systemic Risk, edited by Joseph Haubrich and Andrew Lo, will be available from the University of Chicago Press in January 2013.

In the aftermath of the recent financial crisis, the U.S. federal government has pursued significant regulatory reforms, including proposals to measure and monitor systemic risk. Still, there has been much debate about how this might be accomplished, both quantitatively and objectively, or whether it is even possible.

This NBER Conference Report looks at various ways to measure systemic risk and explores the challenges of tying regulations to specific quantitative measures of risk. It also considers the effects of learning and adaptation on the evolution of the market, and the distinction between shocks that start a crisis and those mechanisms that enable a crisis to worsen.

Joseph G. Haubrich is a vice president of and an economist at the Federal Reserve Bank of Cleveland. Andrew W. Lo is a Research Associate in the NBER’s Program on Asset Pricing and the Charles E. and Susan T. Harris Group Professor of Finance, and director of the Laboratory for Financial Engineering, at MIT.

The volume is priced at $110.00.