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LIST OF CONTRIBUTORS

Rajshree Agarwal
Robert H. Smith School of Business, University of Maryland, USA

Tracy Anderson
Bocconi University, Italy

Chanchal Balachandran
Università della Svizzera italiana (USI), Switzerland

Matthew Bidwell
The Wharton School, University of Pennsylvania, USA

Joe Broschak
Eller College of Management, University of Arizona, USA

Charles M. Cameron
Woodrow Wilson School of Public and International Affairs and Princeton University, USA

Benjamin A. Campbell
Ohio State University, USA

Santiago Campero
Center of Industrial Relations and Human Resources, University of Toronto, Canada

Peter Cappelli
The Wharton School, University of Pennsylvania, USA

Gianluca Carnabuci
ESMT Berlin, Germany

Gino Cattani
Leonard N. Stern School of Business, New York University, USA

Clint Chadwick
University of Kansas, USA

Prithviraj (Raj) Choudhury
Harvard Business School, USA

Bruno Cirillo
SKEMA Business School, Université Côte d’Azur (GREDEG), France

Russell Coff
Wisconsin School of Business, University of Wisconsin-Madison, USA

Lisa E. Cohen
McGill University, Canada

John M. de Figueiredo
The Law School and Fuqua School of Business, Duke University, USA
LIST OF CONTRIBUTORS

Gina Dokko
Graduate School of Management,
University of California, USA

Andy El-Zayaty
Wisconsin School of Business,
University of Wisconsin-Madison,
USA

Martin Ganco
Wisconsin School of Business,
University of Wisconsin-Madison,
USA

Martin C. Goossen
Strome College of Business, Old
Dominion University, USA

Jeffrey H. Greenhaus
LeBow College of Business, Drexel
University, USA

Boris Groysberg
Harvard Business School, USA

Hugh Gunz
Institute for Management and
Innovation, University of Toronto,
Canada

Martine R. Haas
The Wharton School, University of
Pennsylvania, USA

Karin Hoisl
University of Mannheim, Germany

Aleksandra (Olenka) Kacperczyk
London Business School, UK

David Kryscynski
Marriott School of Management,
Brigham Young University, USA

Jeongsik (Jay) Lee
LeBow College of Business, Drexel
University, USA

David E. Lewis
Vanderbilt University, USA

Eric Lin
United States Military Academy, USA

Brittany Mallory
Marriott School of Management,
Brigham Young University, USA

John K. Mawdsley
HEC Paris, France

Francisco Morales
Universidad Diego Portales, Chile

Haemin Dennis Park
Naveen Jindal School of Management,
The University of Texas at Dallas,
USA

Joseph Raffiee
Marshall School of Business,
University of Southern California,
USA
LIST OF CONTRIBUTORS

Jeffrey J. Reuer
Leeds School of Business, University of Colorado, USA

Donghwi Seo
LeBow College of Business, Drexel University, USA

George Serafeim
Harvard Business School, USA

Andrew Shipilov
INSEAD, France

Brian S. Silverman
Rotman School of Management, University of Toronto, Canada

Di Tong
School of Business and Management, Shanghai International Studies University, China

Daniel Tzabbar
LeBow College of Business, Drexel University, USA

Filippo Carlo Wezel
Università della Svizzera italiana, Switzerland

Kun Zhang
HSBC Business School, Peking University, China
ABOUT THE AUTHORS

Rajshree Agarwal is the Rudolph Lamone Chair in Strategy and Entrepreneurship at the Robert H. Smith School of Business at the University of Maryland. She is interested in the role of innovation and enterprise in the evolution of individual careers, firms, industries, and economies.

Tracy Anderson is an Assistant Professor at Bocconi University in the Department of Management & Technology. Her research explores how the features of modern employment shape careers and related employee-level outcomes. Tracy currently focuses upon two increasingly prevalent workplace practices: collaborative working and independent contracting. Her work considers the role played by these practices in shaping job performance, rewards, and mobility. Tracy holds a PhD in Management from the Wharton School at the University of Pennsylvania and an MSc from the London School of Economics.

Chanchal Balachandran is a senior research fellow at USI Lugano, Switzerland. After completing his PhD from USI, he held postdoctoral appointments at the Institute for Analytical Sociology in Linköping University (Sweden) and Utrecht University School of Economics (the Netherlands). His main research interests are inter-firm mobility, entrepreneurship, wage dispersion and diversity.

Matthew Bidwell is an Associate Professor in the Management Department at the Wharton School. He received his PhD in Management from the MIT Sloan School. His research examines how organizations and markets interact to shape employment, with a particular emphasis on how firms balance internal and external labor markets, patterns of worker mobility, contracting, and outsourcing. He currently serves as a senior editor at Organization Science.

Joe Broschak is an Associate Professor of Management and McClelland Fellow at the Eller College of Management, University of Arizona. He earned his PhD in Management from the University of Texas at Austin. His research revolves around three interrelated topics about organizations: how an organization structures its workforce, social capital and the career mobility of men and women managers, and the dynamics of product and labor markets.

Charles M. Cameron is jointly appointed in Princeton University’s Department of Politics and Woodrow Wilson School of Public and International Affairs. He also has a recurrent visiting affiliation as Professor at New York University School of Law. He specializes in the analysis of political institutions, particularly courts and law, the American presidency, and legislatures.
Benjamin A. Campbell is an Associate Professor in the Management and Human Resources department at the Max M. Fisher College of Business at the Ohio State University. His research explores the mechanisms that facilitate and constrain the mobility of human capital to established and entrepreneurial firms and thus adds to the understanding of the role of human capital in creating and sustaining competitive advantage in dynamic environments.

Santiago Campero is Assistant Professor at the Center for Industrial Relations and Human Resources at the University of Toronto. His research focuses on economic sociology, with a particular emphasis on issues of inequality in labor markets and organizations.

Peter Cappelli is the George W. Taylor Professor of Management at The Wharton School and Director of Wharton’s Center for Human Resources. He is also a Research Associate at the National Bureau of Economic Research in Cambridge, MA, served as Senior Advisor to the Kingdom of Bahrain for Employment Policy from 2003–2005, is a Distinguished Scholar of the Ministry of Manpower for Singapore, and was Co-Director of the US Department of Education’s National Center on the Educational Quality of the Workforce from 1990–1998. He was recently named by HR Magazine as one of the top five most influential management thinkers, by NPR as one of the 50 influencers in the field of aging, and was elected a fellow of the National Academy of Human Resources. He received the 2009 PRO award from the International Association of Corporate and Professional Recruiters for contributions to human resources. He hosts the SiriusXM radio show In the Workplace and writes a monthly column for HR Executive magazine. His recent work on performance management, agile systems, and hiring practices appears in the Harvard Business Review.

Gianluca Carnabuci is Professor of organizational behavior at ESMT Berlin. He earned a PhD in social and behavioral sciences from the University of Amsterdam. His research examines the role and dynamics of social networks across multiple levels of analysis, including individuals, firms, and technology domains.

Gino Cattani is Professor of Strategy and Organizations at the Stern School of Business, New York University. He received an MA in Management Science and Applied Economics from the Wharton School at the University of Pennsylvania in 2001 and a PhD in Management from Wharton in 2004. His research focuses primarily on creativity, innovation, social network, and social evaluation.

Clint Chadwick is a Professor of Strategy and Human Resource Management at the University of Kansas. Clint received his PhD in Management from the Wharton School and has previously served on the faculty of the University of Illinois and the University of Alabama in Huntsville. Clint’s research interests include the impact of human resource systems and human capital on firm competitiveness, the strategic roles of HRM departments, and downsizing and strategic renewal in organizations. His work has appeared in such outlets as Academy of Management Review, Academy of Management Perspectives,
Prithwiraj (Raj) Choudhury is the Lumry Family Associate Professor at the Harvard Business School. His research focuses on how knowledge worker productivity is shaped by geographic mobility, geographic immobility, mobility frictions, and remote work practices.

Bruno Cirillo is an Associate Professor of Strategy and Entrepreneurship at SKEMA Business School. He received his PhD in Business Administration and Management from Bocconi University. His research focuses on the antecedents and consequences of employee mobility, employee entrepreneurship, and spinouts, with particular emphasis on the implications of corporate venturing spinouts on organizational learning, corporate renewal, and individual change.

Russell Coff is the Thomas J. Falk Distinguished Chair in Business at the Wisconsin School of Business. His research explores the role of human assets in innovation, creativity, and, ultimately, in competitive advantage.

Lisa E. Cohen is an Associate Professor of organizational behavior at McGill University’s Desautels School of Management. She received her PhD from Walter A. Haas School of Business, University of California, Berkeley. Her research focuses on the allocation of tasks into and across jobs and of jobs into organizational, occupational, and opportunity structures.

John M. de Figueiredo is the Russell Robinson II Professor of Law, Strategy, and Economics at Duke Law School and the Duke Fuqua School of Business, and is a Research Associate at the National Bureau of Economic Research. His research focuses on firm strategies at the boundary of competitive markets, innovation, and government regulation.

Gina Dokko is an Associate Professor at the University of California, Davis. She holds a PhD in Management from the Wharton School of the University of Pennsylvania, an MS of Industrial Administration from Carnegie Mellon GSIA, and a BS of Economics also from the Wharton School. Her research focuses on the consequences of job mobility and careers for individuals and organizations, including its effects on innovation, learning, performance, and social capital.

Andy El-Zayaty is a Doctoral Candidate in the Management and Human Resources Department at the University of Wisconsin-Madison. His primary research interests include strategic human capital and the composition of entrepreneurial founding teams. Specifically, his recent work has sought to understand how founding teams’ human capital interacts with their language signals to investors to impact the entrepreneurial funding process.
Martin Ganco is an Associate Professor in the Management and Human Resources department at the University of Wisconsin-Madison and the Faculty Director of the Weinert Center for Entrepreneurship. His research interests include entrepreneurship, innovation, technology, and complexity theory. Most of his research focuses on the antecedents and consequences of knowledge transfer through the mobility of individuals between established organizations and startups.

Martin C. Goossen is an Assistant Professor in management at Old Dominion University in Norfolk, VA. He received his doctoral degree from HEC Paris and his research focuses on the role of individual scientists in firm R&D activities within high-technology industries.

Jeffrey H. Greenhaus is Professor Emeritus of Management in Drexel University’s LeBow College of Business. Jeff’s research focuses on work–family relationships and career dynamics. He is the author of numerous journal articles and books, including most recently Career Management for Life with Gerry Callanan and Ronnie Godshalk, now in its fifth edition (Routledge, 2019), and Making Work and Family Work: From Hard Choices to Smart Choices with Gary Powell (Routledge, 2017).

Boris Groysberg is a Professor of business administration in the Organizational Behavior unit at the Harvard Business School. His work focuses, in particular, on how firms can achieve a sustainable competitive advantage by engaging employees in the implementation of business strategy. A frequent contributor to Harvard Business Review, he has written many articles and case studies on how firms hire, engage, develop, retain, and communicate with their talented employees. Before joining the Harvard Business School faculty, he worked at IBM.

Hugh Gunz is Professor Emeritus at the University of Toronto. He has published on the careers of managers, professionals, and others, the management of professionals, and management education; has authored or co-authored monographs on career scholarship (most recently, with Wolfgang Mayrhofer, Rethinking Career Studies: Facilitating Conversation Across Boundaries with the Social Chronology Framework); and co-edited the 2007 Sage Handbook on Career Studies and the 2020 Routledge Companion to Career Studies. He serves or has served on the editorial boards of a number of journals, including Journal of Professions and Organization, Academy of Management Journal, Journal of Managerial Psychology, and Emergence, and is a former chair of the Careers Division of the Academy of Management and a co-convenor of a former EGOS Standing Working Group on careers.

Martine R. Haas is a Professor of Management at the Wharton School and Director of the Lauder Institute for Management and International Studies at the University of Pennsylvania. Her research focuses on collaboration in global firms, with an emphasis on knowledge sharing and teamwork. She holds a PhD in Organizational Behavior from Harvard University, an MA in International Relations from Yale University, and a BA from Oxford University.
Karin Hoisl is Full Professor of Organization and Innovation at the University of Mannheim. She is part-time Professor in the Economics and Management of Inventive Processes at the Department of Innovation and Organizational Economics at Copenhagen Business School and a research affiliate at the Max Planck Institute for Innovation and Competition, Munich. Karin Hoisl holds a PhD in Management from Ludwig-Maximilians-University Munich. Karin Hoisl is Associate Editor of *Strategic Management Journal*. She is Associate Editor of *Industrial and Corporate Change* (ICC), Member of the Editorial Review Board of *Academy of Management Discoveries*, and Advisory Editor of *Research Policy*. Her main research interests are knowledge recombination, creativity and incentives, labor mobility, as well as gender gap in STEM. Her research has been published in *Management Science, Organization Science*, and the *Strategic Management Journal*.

Aleksandra (Olenka) Kacperczyk is Associate Professor of Strategy at the London Business School. Her research focuses on entrepreneurship, mobility, and inequality.

David Kryscynski is an Associate Professor in the Management Department at the Marriott School of Business at Brigham Young University. His research explores the ways that firms leverage human capital as a source of competitive advantage. His particular interests focus on understanding and exploring the many non-monetary factors that affect human capital outcomes.

Jeongsik (Jay) Lee is an Assistant Professor of management at the LeBow College of Business at Drexel University, USA. Prior to Drexel, he taught at the Georgia Institute of Technology. Dr Lee received his PhD in Management from UCLA. His research focuses on the economics of innovation, technology management, and social networks. Dr Lee has published in several leading journals in management and economics such as *Academy of Management Journal, International Journal of Industrial Organization, Management Science, Organization Science*, and *Research Policy*.

David E. Lewis is the William R. Kenan, Jr Professor in the Department of Political Science at Vanderbilt University. His research focuses on American politics and public administration with a major emphasis on presidents, public sector personnel, and government performance.

Eric Lin is an Assistant Professor in the Department of Behavioral Sciences and Leadership at the United States Military Academy at West Point. His research focuses on human capital and talent management. Currently, he teaches courses on human resource management, general management, and leadership. Before joining the faculty, he worked at McKinsey and Company.

Brittany Mallory is a Research Assistant interested in understanding the dynamics between workers and firms.
John K. Mawdsley received his PhD in Strategic Management from the University of Illinois at Urbana-Champaign. His primary research interests seek to understand the drivers and impacts of strategy and performance in human capital-intensive firms relating to those firms’ professional workforce and client relationships. More generally, John is interested in topics related to strategic human capital, employee mobility, demand-side strategy, and the drivers and impacts of relational market ties.

Francisco Morales is an Assistant Professor at Facultad de Economía y Empresa, Universidad Diego Portales, in Chile.

Haemin Dennis Park is an Associate Professor of Entrepreneurship and Innovation at the Naveen Jindal School of Management at the University of Texas at Dallas. His research examines how external resource acquisition strategy of technology-based ventures affects their development and performance.

Joseph Rafiee is an Assistant Professor in the Management and Organizations department in the Marshall School of Business, University of Southern California. His research centers on understanding the causes and consequences of employee mobility and entrepreneurship.

Jeffrey J. Reuer is the Guggenheim Endowed Chair and Professor of Strategy and Entrepreneurship at Leeds School of Business, University of Colorado Boulder. His research applies organizational economics to firms’ external corporate development activities, and he has studied various problems in strategy, international business, and entrepreneurship using information economics and real options theory.

Donghwi Seo is a PhD student in Strategic Management at Lebow College of Business, Drexel University. His primary research focuses on the mechanism through which human capital affects firm strategy and performance based on the notion that firm strategy is formulated and implemented by the human capital that constitutes the organization. His PhD dissertation examines two distinctive network structure (collaborative and knowledge network) as intermediating mechanisms between mobility constraints and organizational innovation by using a unique dataset constructed from patent data.

George Serafeim is the Charles M. Williams Professor of Business Administration at Harvard Business School. His research focuses on measuring, driving, and communicating corporate performance and social impact and has been published in the most prestigious academic and practitioner journals, such as Management Science, The Accounting Review, Strategic Management Journal, Journal of Accounting and Economics, Journal of Finance, Organization Science, Journal of Accounting Research, and Harvard Business Review.

Andrew Shipilov is Professor of Strategy and John H. Loudon Chaired Professor of International Management at INSEAD. His research interests include how
inter-organizational relationships and employee mobility help companies achieve competitive advantage.

Brian S. Silverman is the J.R.S. Prichard and Ann Wilson Chair in Management and a Professor of Strategic Management at the University of Toronto’s Rotman School of Management. His research focuses on the ways that firms’ strategies and organizational structures interact to affect their performance – in particular, their ability to access and exploit technological capabilities.

Di Tong is an Assistant Professor at School of Business and Management at Shanghai International Studies University. His research focuses on employee mobility and micro-level sources of innovation.

Daniel Tzabbar is an Associate Professor of Strategy and Technology Innovation Management, at LeBow College of Business, Drexel University. His research is in the intersection of technology innovation management, strategy, and human capital in the context of organizational learning and change. Specifically, he examines how various sources of the inflow and outflow of knowledge – scientists’ recruitment and turnover, R&D alliances, and the geographic dispersion of R&D team – drive these transformations.

Filippo Carlo Wezel is Professor of organization theory at Università della Svizzera italiana (Lugano, Switzerland) and a permanent visiting professor at the Department of Strategy and Organization at EMLYON (Lyon, France). He received his PhD in management from the University of Bologna, Italy. His research focuses on the antecedents and consequences of interfirm mobility and on the impact of categorization on organizational behavior and performance.

Kun Zhang is an Assistant Professor at Peking University HSBC Business School (PHBS) in Shenzhen, China. His research interests revolve around collaboration strategy, technology innovation, and entrepreneurship.
INTRODUCTION: AN INTEGRATED PERSPECTIVE OF EMPLOYEE INTRA- AND INTER-FIRM MOBILITY

Daniel Tzabbar and Bruno Cirillo

Over the past decade, scholars in economics, management, organizational behavior (OB), human resource management (HR), and sociology have been paying increasing attention to the implications of internal employee mobility such as lateral and vertical promotions, and of external employee mobility including within and between industries, moves to rivals and employee entrepreneurship. Despite common interests, the mobility literature lacks a unifying conceptual structure within and across these domains, which limits our ability to formulate comparative insights regarding the varying effects of the various mechanisms associated with each type of mobility. Does the diversity of perspectives on mobility enrich or fragment our understanding of them? Alternatively, does it undermine our understanding by encouraging a proliferation of uncorroborated ideas?

The diversity of theoretical lenses, contexts, and methods in prior research motivates the current volume in *Advances in Strategic Management*, whose goal is to create a critical theoretical integration. We seek to describe the disciplinary divide, to identify new theoretical and empirical directions for the study of employee mobility and, thus, to invite open reflection and debate among scholars from various fields. To accomplish these goals, we created this volume to initiate a multidisciplinary conversation with several senior scholars in the fields of economics, management, OB/HR, and sociology whom we invited to contribute conversational essays and commentary on theoretical and empirical issues.

The volume is organized into four parts. The first part provides a critical analysis of the state of the employee mobility literature, highlighting the structural divide that exists between disciplines and arguing about the necessity and opportunity to bridge such a divide. The second part challenges existing conventions associated with intra-firm mobility. The third part discusses nuanced mechanisms associated with inter-firm mobility. Finally, the fourth part focuses on employee entrepreneurship as a form of external employee mobility.
PART I: BRIDGING THE GAP BETWEEN MICRO AND MACRO PERSPECTIVES ON EMPLOYEE MOBILITY

In Part I, we investigate the structural divide between different disciplines. In Chapter 1, Cirillo, Tzabbar, and Seo conduct a bibliometric and topic modeling analysis to provide a detailed account of the extant employee mobility research. They show that research on the topic has proliferated across the fields of economics, management, OB/HR, and sociology over the past decades. However, studies in these fields have also evolved independently from each other, as reflected in the limited number of cross-disciplinary citations. Notwithstanding this divide, the authors show that these disciplines focus on common topics of interest. Their analysis also provides some encouraging signs of a scholarly dialogue across disciplines in the form of specific journals and individuals who serve as bridges for cross-disciplinary fertilization. These findings call for scholars from different disciplines to have an open discussion about their differences and complementarities.

To accomplish this goal, in Chapter 2 we invited two prominent scholars to engage in an open, multidisciplinary conversation on the origins and evolution of the employee mobility literature: Rajshree Agarwal – from the human capital research perspective – and Matthew Bidwell – from the human resource management research tradition. While Bidwell concludes that employee mobility has been proven to have largely negative effects at the individual and firm level, Agarwal highlights its positive effects. Despite their differences, they agree on and point to the areas of research that merit additional attention, and on the existing research streams that need to be fully exploited to interpret the current state of the art in employee mobility research.

Given the centrality of firm-specific human capital (FSHC) in our thinking about employee mobility, in Chapter 3 we invited Coff, El-Zayaty, Ganco, and Mawdsley to review this issue from different angles. We asked them to discuss its role as a mobility friction in value appropriation for established firms, in the transitions between paid employment and entrepreneurship, and in the views of practitioners. They concluded that theorizing about firm-specific human capital on its own might not be enough to explain value capture, employee mobility, and observed patterns in the factor market. Thus, they debated about some of the critical conditions that enable firms and individuals to capture value from firm-specific human capital. In his commentary, Brian Silverman (Chapter 4) considers implications of their debate for three topics in strategy research and pedagogy: learning-by-hiring, employee entrepreneurship, and the need for FSHC-focused material in MBA core strategy courses.

In Chapter 5, Jay Lee challenges our ability to make inferences about value capture from firm-specific human capital by providing a critical review of the empirical issues associated with employee mobility. He points to the fact that, while we may have the theoretical toolbox to explain the heterogeneity of firms associated with firm-specific human capital, mobility research has to deal empirically with five broad challenges before we can make further theoretical
advances: the identification of mobility, the timing of mobility, the outcomes of mobility and their operationalization, model identification, and selection. Thus, he identifies the issues that were tackled in prior research and the current research flows and suggests areas of improvement for future empirical choices.

Finally, Jeffrey Greenhaus (Chapter 6) identifies an area that can invite an interdisciplinary perspective by discussing employee mobility in the context of sustainable careers. In the face of volatile economic and technological environments, Greenhaus proposes an alternative view to employee careers by focusing on employees’ happiness, health, and productivity throughout their life course as factors that help employees and firms capture value. Consistent with Agarwal and Bidwell, Greenhaus highlights the importance of the fit between the employee and the job. Specifically, he argues that the degree of congruence between individual needs and values, work opportunities and rewards, and individual abilities and work requirements constitutes the key contributors to career sustainability. In his view, inter- and intra-firm mobility can serve as a mechanism to improve this fit, creating more value for individuals and firms.

 PART II: INTRA-FIRM MOBILITY

We devoted the second part of the volume to a cutting-edge understanding of intra-firm mobility. In Chapter 7, using a game theoretical approach, de Figueiredo, Cameron, and Lewis present the dual contracting problem of civil servants employed in public organizations. They propose that, given that contracts cannot be written based on the employee’s (agent) effort and the politician’s (principal) forbearance, agreements on wage scales and promotion standards must be drafted between the two groups, not the individuals. This situation can be used strategically to attract “zealots” (who value policy and wages) and differentiate them internally from “slackers” (who value only wages), even in the face of the meddling problem. In his commentary on these findings, Capelli (Chapter 8) highlights the importance of making self-selection a central argument in economic models of hiring and, in turn, of explaining the fit between new hires and the unique concerns of the organization.

In Chapter 9, Matthew Bidwell challenges existing conventions on how organizations fill existing vacancies. He theorizes about two factors – the stimuli that trigger decisions and the criteria that are used to make those decisions. Hugh Gunz (Chapter 10) identifies the contribution to be “Bidwell’s marrying of two ideal types – one ‘job-pull’ (based on vacancy chains) and the other ‘person-push’ – to produce a much more encompassing, nuanced model of intra-organizational mobility.” Bidwell argues that person-push is more likely when organizations need flexibility to cope with an unpredictable, changing environment. He also maintains that individual performance should have a greater effect on promotion in a person-push system than in a job-pull one. His arguments align with those of de Figueiredo and colleagues about the need to understand agency and employment contexts as determinants not only of intra-firm mobility, but also of its potential outcomes for organizations.
In Chapter 11, Choudhury proposes that intra-firm geographical mobility can mitigate the coordination failure between spatially dispersed agents in firms that are in multiple places. He notes that employees’ short-term intra-firm relocation can create value for the company by promoting the transfer of tacit knowledge across locations, the socialization of geographically dispersed organizational members, and the efficient allocation of geographically dispersed intra-firm resources.

In Chapter 12, Balachandran and Wezel link inter- and intra-firm mobility. They show that opening the traditionally closed employment relationship in the direction of a quasi-open relationship, as reflected in individuals holding multiple jobs, reduces the chances of losing an employee to less established organizations. Hence, offering flexibility to workers is an effective mechanism to preserve talents for firms lacking legitimacy in the labor market. By implication, and counter to prevailing views, they demonstrate that agency and employee opportunism can serve to keep talents. In her commentary, Lisa Cohen (Chapter 13) adds that holding multiple jobs can also “facilitate external movements by providing opportunities to achieve higher levels of intrinsic motivation and information about employee-job matches and working conditions elsewhere or otherwise reduce information asymmetries.”

**PART III: INTER-FIRM MOBILITY**

The third part of this volume provides nuanced views on the consequences and contextual factors of inter-firm mobility. Building on the knowledge-based view of the firm, Anderson and Haas (Chapter 14) argue that a co-worker’s departure can influence the remaining employees’ performance depending on whether their pre-mobility relationship either provided or blocked access to valuable intra-firm knowledge resources. Moreover, these effects are attenuated when this relationship persists after the move. In her commentary, Gina Dokko (Chapter 15) recognizes the examination of the dyadic relationship between the mover and the co-workers, and the conditions through which mobility can influence knowledge flows within the organization as an important contribution to the micro foundation of strategy research and to our understanding of the interdependencies between individuals and organizations.

In Chapter 16, Goossen and Carnabuci examine how firms protect their existing intellectual property in the face of inventors’ inter-firm mobility. They demonstrate that both the source firm and the hiring firm are more likely to extend the validity of their mobile inventors’ patents – after mobility – than to do so for their non-mobile inventors’ patents. They also provide evidence that this effect is most pronounced when the risk of knowledge spillovers via inter-firm mobility is most intense. Thus, they explicate the role of patent renewal as a strategic deterrent against intellectual property appropriation in the face of inventors’ inter-firm mobility. In her commentary, Karin Hoisl (Chapter 17) acknowledges the importance of the simultaneous consideration of strategic decision-making at both the source and the destination firms of mobile inventors.
Thus, she identifies the need for future research to delve deeper into the underlying strategic mechanisms at the intersection between intellectual property rights and a firm’s management of its knowledge spillovers into the industry.

In Chapter 18, Kryscynski, Coff, Campbell, and Mallory consider matches between employee and firms that provide workers with private, non-pecuniary utility arising from either the workers’ preferences for unique attributes of the firm or its idiosyncratic resources. They find that the value of NBA superstars joining a hometown team, as a form of a player’s non-pecuniary utility, is shared by the employee (i.e., the superstar player) with the firm (i.e., the hometown team) in the form of lower wages – as superstars are willing to accept lower salaries when playing for their hometown teams – and of additional revenue for the firm – as enthusiastic local fans are willing to pay more to come to the games. In his commentary, Joe Broschak (Chapter 19) suggests that, “The idea that individuals rather than firms can be the primary recipient of the value created through worker-firm complementarities” represents an important shift in the theoretical approach through which mobility research should view the match between employees and firms.

Finally, Groysberg, Lin, and Serafeim (Chapter 20) examine how corporate financial misconduct affects the future compensation of mobile employees not implicated in the wrongdoing. Drawing on stigma theory, they argue that, even if the workers left the organization years before the misconduct, they experience a compensation penalty. The stigma effect increases in relation to the proximity of the employee’s former job to the misconduct, its recency, and the employee’s seniority. These results extend the connection between stigma theory and settling up in labor markets by highlighting that misconduct may bring hidden costs in the form of weakened bargaining power and, thus, lower compensation for job switchers. Gino Cattani (Chapter 21) highlights the important counterintuition of this study. He notes that negative career effects may come not only from the prospective employer’s motivation to avoid association with stigmatized companies when hiring, but also from the opportunity to offer less pay to those executives who are associated with the misconduct.

PART IV: EMPLOYEE ENTREPRENEURSHIP AS A FORM OF MOBILITY

The last part of this volume explores the link between labor market frictions, opportunities, and value capture through mobility in entrepreneurial contexts. In Chapter 22, Campero and Kacperczyk examine the impact of homophily on hiring processes in high-tech entrepreneurial firms. They show that female job candidates are more inclined to apply for jobs at startups that have a high proportion of female founders than otherwise. However, startups with a high proportion of female founders are not more likely to hire female candidates than others. In her commentary, Lisa Cohen (Chapter 23) discusses about the generalization of their findings to other non-labor markets, such as the market for financing, and to larger and more established firms.
In Chapter 24, Tong, Tzabbar, and Park contribute to our understanding of job market frictions by proposing that employees’ financial concerns shape their social and psychological motivations to start a new venture. In particular, the authors highlight that relative wages, meaning how much one earns compared to a broad reference group, have informational value that allows workers to infer their own abilities relative to comparable others in the broad labor market. Thus, they show whether and how this comparison affects employees’ choices between pure entrepreneurship—meaning, starting a new venture as a full-time job—and hybrid entrepreneurship—meaning, simultaneously maintaining their current employment. In his commentary, Benjamin Campbell (Chapter 25) discusses the authors’ results as evidence of how multiple market frictions, such as the heterogeneity of employees’ abilities and the information asymmetry about the value of such abilities, interact to shape individuals’ career choices.

In Chapter 26, Raffiee, Ganco, and Campbell investigate the relationship between the composition of initial spinout teams and spinout survival. They find evidence that adding spinout team members from the founder’s prior firm is positively related to spinout survival. Furthermore, this effect increases with the members’ prior earnings or wages. In contrast, adding spinout team members from other firms has a positive association with spinout failure. However, this effect disappears when the added team members’ prior earnings are high. In his commentary, Clint Chadwick (Chapter 27) discusses how the distinction between value creation mechanisms and mechanisms that influence spinout survival makes an important contribution. He then delves into the challenge of associating wages with human capital (both generic and firm-specific) and value creation.

Zhang, Reuer, and Morales (Chapter 28) examine how new ventures can benefit from signals emanating from their ties to VCs and alliance partners and attract high-quality inventors to join the firm. The benefits of such signals are greater when new ventures are at the earlier financing stages. In addition, the signal value of the prominence of the new venture’s alliance network is longer lasting than that of VC prominence in later rounds. They show that, as the new venture enters into subsequent investment rounds, the gap in the asymmetry of information between the new venture and the labor market narrows. In his commentary, Andrew Shipilov (Chapter 29) elaborates on this study’s contribution to research on the social embeddedness of economic action but challenges its assumptions with a discussion of plausible alternative explanations.

**CONCLUSION**

We organized this volume into four categories: bridging the disciplinary divide, intra-firm mobility, inter-firm mobility, and employee entrepreneurship. Several interesting observations emerged from the contributions in this volume, which we summarize in Table 1.
### Table 1. Map of the Contributions in This Volume of *Advances in Strategic Management* on Employee Mobility.

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