




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Little Things That Count: A Call for Organizational Research on Microbusinesses

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Little Things That Count: A Call for Organizational Research on Microbusinesses

Abstract

The purpose of this *Incubator* is to encourage organizational researchers to attend to the most common type of business in the United States—the microbusiness. After defining and describing these businesses, we propose research questions on defining and managing performance, organizational citizenship, and work–family conflict in this novel business setting.

Keywords

microbusiness, small business, family business, performance management, organizational citizenship behaviors

Disciplines

Business | Entrepreneurial and Small Business Operations | Management Sciences and Quantitative Methods

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The purpose of this *Incubator* is to encourage organizational researchers to attend to the most common type of business in the United States – the microbusiness. After defining and describing these businesses, we propose research questions on defining and managing performance, organizational citizenship, and work-family conflict in this novel business setting.

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[Our employee's] car broke down and he needed a battery. We bought him a battery to go in his car. ... Corporations don't have that like/hate relationship with employees, they're just an employee, they're a number, they're digits. - Microbusiness manager

While microbusinesses are individually very small (usually employing 9 or fewer workers), these businesses account for 12 million private sector workers and 75% of all private businesses (Bureau of Labor Statistics, 2015). This means that three out of every four businesses in the US are microbusinesses! Despite their prevalence and importance in both the US and in developing countries (e.g., Frese, 2000), organizational researchers rarely study microbusinesses. The purpose of our *Incubator* is to encourage readers to expand our research to these very small, but very common, businesses.

Although “microbusiness” was coined in finance through the work of Muhammad Yunus and Grameen Bank to describe microloan recipients, today the term also describes businesses with very few employees. What counts as “very few” varies. For example, US advocacy groups (e.g., the Small Business Administration [SBA] and the National Association for the Self-Employed) and some researchers (e.g., Kotey & Slade, 2005) define microbusinesses as having four or fewer employees. In other cases, advocacy organizations (e.g., SBA, Headd, 2015) and researchers (e.g., Honig, 1998) use a definition of 1-9 employees. By any of these definitions, though, microbusinesses are much smaller than “small” businesses, which may have 500 or more employees in manufacturing and mining industries and \$7.5 million or more in annual receipts for nonmanufacturing industries (United States Small Business Administration, 2016). Having 10 employees may be an important tipping point for particular research questions since businesses beyond this size may more typically have middle managers, fewer direct interactions

between employees and managers, or other more formal management systems in place. In one example, this size cutoff moderated the effectiveness of two management strategies – creating personalized work environments and tailoring communications to individual employees – for business outcomes such as employee retention (Brawley, 2016). Researchers should consider microbusiness characteristics relevant to their research questions – such as having managers, or not – in addition to number of employees.

As noted above, microbusinesses likely face several unique circumstances that will shift our research findings from larger businesses. Generally speaking, employees in small businesses are interpersonally close and work environments are more informal. Like the manager quoted earlier who addressed employees' non-work needs personally, microbusinesses may rely more heavily on informal, psychological – as opposed to formal and written – contracts (Nadin & Cassell, 2007). Manager-employee interactions are also much more frequent (e.g., daily) than in larger businesses (Kotey & Slade, 2005). Notably, too, federal employment laws generally do not cover microbusinesses. For example, Title VII of the Civil Rights Act, which prohibits employment discrimination on the basis of sex, race, color, religion, and national origin, only covers businesses with 15 or more employees. Similarly, Affordable Care Act noncompliance penalties apply only to businesses of 50 or more employees. Although employers with 25 or fewer employees can receive tax credits to help cover employee health insurance costs and providing benefits could be a competitive advantage, over half of businesses with 0-5 employees and one quarter of businesses with 6-9 employees did not provide health-related benefits to employees in 2015 (National Small Business Association, 2015). If benefits aren't provided to microbusiness employees, the pool of people who can work in these businesses may be limited to those who do not need health insurance or other benefits through their employer, such as people

who can rely on spousal insurance or afford private healthcare. With all of these differences in mind, we propose that, like cross-cultural research, what we know about larger businesses might not translate to the relatively lean, informal, and personalized setting of microbusinesses. The remainder of this *Incubator* discusses several ways to expand two major areas of organizational research – on job performance and work-family conflict – to the microbusiness setting.

Defining Jobs and Managing Performance

Starting at the core of organizational research, defining job roles is especially difficult in microbusinesses, since these employees most likely fill multiple roles that are not clearly defined and vary considerably over time (Nadin & Cassell, 2007). Consider the job of Laura, a hypothetical salesperson for a large chain department store. It's clear what behaviors – such as selling shoes or coats, depending on her department – fall within Laura's role. However, a job may change hourly for a microbusiness employee: suppose Mike works as a salesperson for an independently-owned clothing shop with one other employee and his manager. Mike's job might be described at any given moment as sales representative (including all shoes and coats on the sales floor, unlike Laura), HR specialist, accountant, tech support, marketing manager, or janitor. Despite having the same job title as Laura, drawing a boundary around Mike's job in the microbusiness – and therefore, having a stable and clear understanding of his role – will be more difficult.

In addition to defining job roles, it will be challenging to label organizational citizenship behaviors (OCBs) in these businesses. If we don't have clearly determined job roles in the first place, how can we identify behaviors that go beyond the role? If Laura cleans up a spill in the entrance to her department store, that might be an OCB. If Mike cleans up a spill in the entrance to his shop, that's just expected. While OCBs can be considered in-role behaviors by some

employees even in large organizations (Morrison, 1994), the nature of working in a microbusiness likely makes some behaviors less “voluntary.” Consider the case of Mike working overtime to ship out a large order from his shop on time. Mike’s expectation that the other two employees will stay late to help – presumably an extra-role behavior for someone like Laura in the department store – is likely stronger than it would be in a larger business. Mike will undoubtedly know whether the second and third employee do this “OCB” and may even explicitly expect them to do so. Does this expectation imply that this behavior falls within the microbusiness employees’ roles? Maybe OCBs in microbusinesses occur less frequently according to our current definitions, or perhaps they’re more extreme, as employees have to perform behaviors outside of broader, vaguer job roles to qualify as an OCB. The OCB construct seems like a promising area for research in microbusinesses.

Defining job roles and OCBs will lay a foundation for other research areas in microbusinesses, including performance management (PM) and performance appraisal (PA). Like current trends in many larger companies (e.g., Pulakos, Mueller-Hanson, Arada, & Moyea, 2015), overly formal and scheduled PM/PA could also be a poor fit for microbusinesses. This poses two major opportunities for extending organizational research. First, considering their close interpersonal relationships and informal working environments, PM/PA may look very different in microbusinesses. For example, Laura may be required to meet one-on-one with her boss once a year to discuss ratings of her sales performance. A similar meeting scheduled by Mike’s manager may feel unnecessary and strange for both Mike and his manager when they work side-by-side in the store every day and could just discuss issues as they come up. Since circumstances and practices may be considerably different, organizational researchers need to first understand how PM/PA works in microbusinesses, and compare findings to traditional and

more recent trends in larger businesses. As a second opportunity, perhaps there are some novel PM/PA practices in these very small businesses that could “scale up” and inform ongoing trends to improve PM/PA in larger businesses.

Work-Family Conflict

Another major construct that may be important but different in some ways in microbusinesses is work-family conflict (WFC). We suggest that basic bidirectional (i.e., work-to-family, family-to-work), bivalent (i.e., enrichment/interference) WFC conceptualization could fit microbusinesses, but research so far suggests that WFC sources would function differently for microbusiness employees. For example, family social ties can interfere with employee communication or help grow the business, and the business can impact family affairs, or vice versa (Arregle, Hitt, Sirmon, & Very, 2007). However, two sources of WFC – time and strain – are less strongly correlated among couples sharing a workplace and/or occupation (Halbesleben, Wheeler, & Rossi, 2012), both of which may be true in microbusinesses. Perhaps time can be divided across work and family roles in microbusinesses in ways that do not increase strain between roles. For example, if Mike works with two of his family members, discussing family vacation plans on a slow day in the store would likely not be seen as interfering with business. In fact, integration like this may be crucial for work-family balance when work and family cannot be physically separated, like in the case of in-home bed-and-breakfasts (Li, Miao, Zhao, & Lehto, 2013). While there is considerable WFC research, it does not necessarily include microbusinesses. One exception is Beehr, Drexler, and Faulkner’s (1997) study of WFC in family versus non-family small businesses, which included some microbusinesses. These authors found more benefits – including higher satisfaction and commitment – and no inflated levels of interpersonal or work-family conflicts for family employees. Though we have a well-developed

and researched model of WFC, examining this phenomenon in microbusinesses may yield surprising findings.

Like defining microbusinesses in general, one challenge in studying family microbusinesses is defining them: there are many different ways to define a family business, including ownership, management, and/or multi-generational involvement by the family (Chua, Chrisman, & Sharma, 1999). And these definitions don't necessarily account for business size: both "mom-and-pop" shops and Walmart are family businesses.

Summary

Microbusinesses pose a wide range of opportunities for organizational researchers, as well as potential for insights that can be "scaled up" for research on larger businesses. Though we suggested several prospects, this *Incubator* is only an initial attempt to detail the possibilities presented by microbusinesses. We encourage readers to pause here and reflect on your own research areas: How could these topics look or work differently in microbusinesses? How would you expect them to be the same? For example, the perceived safety factors and risks of challenging up in a microbusiness may be amplified: as outlined above, a more flexible and personalized work environment could offer greater openness to employee voice but fewer options should the challenge be met with disapproval.

Considering their majority presence and importance for the economy in many countries, we need to take on microbusinesses to make sure that organizational research is truly relevant to the world of work.

References

- Arregle, J. L., Hitt, M. A., Sirmon, D. G., & Very, P. (2007). The development of organizational social capital: Attributes of family firms. *Journal of Management Studies*, *44*, 73-95. doi: 10.1111/j.1467-6486.2007.00665.x
- Beehr, T. A., Drexler, J. A., & Faulkner, S. (1997). Working in small family businesses: Empirical comparisons to non-family businesses. *Journal of Organizational Behavior*, *18*, 297-312. doi: 10.1002/(SICI)1099-1379(199705)18:3<297::AID-JOB805>3.3.CO;2-4
- Brawley, A. M. (2016). *Performance management in family microbusinesses* (Doctoral dissertation). Retrieved from http://tigerprints.clemson.edu/all_dissertations/1748. (Paper 1748)
- Bureau of Labor Statistics. (2015). National business employment dynamics data by firm size class. Retrieved 19 Jan 2016, from <http://www.bls.gov/bdm/bdmfirmsize.htm>
- Chua, J. H., Chrisman, J. J., & Sharma, P. (1999). Defining the family business by behavior. *Entrepreneurship Theory and Practice*, *23*, 19-39.
- Frese, M. (2000). *Success and failure of microbusiness owners in Africa: A psychological approach*. Westport, CT: Quorum Books.
- Halbesleben, J. R., Wheeler, A. R., & Rossi, A. M. (2012). The costs and benefits of working with one's spouse: A two-sample examination of spousal support, work-family conflict, and emotional exhaustion in work-linked relationships. *Journal of Organizational Behavior*, *33*, 597-615. doi: 10.1002/job.771
- Headd, B. (2015). The role of microbusinesses in the economy: United States Small Business Administration Office of Advocacy.

- Honig, B. (1998). What determines success? Examining the human, financial, and social capital of Jamaican microentrepreneurs. *Journal of Business Venturing*, *13*, 371-394. doi: 10.1016/S0883-9026(97)00036-0
- Kotey, B., & Slade, P. (2005). Formal human resource management practices in small growing firms. *Journal of Small Business Management*, *43*, 16-40. doi: 10.1111/j.1540-627X.2004.00123.x
- Li, Y., Miao, L., Zhao, X., & Lehto, X. (2013). When family rooms become guest lounges: Work-family balance of B&B innkeepers. *International Journal of Hospitality Management*, *34*, 138-149. doi: 10.1016/j.ijhm.2013.03.002
- Morrison, E. W. (1994). Role definitions and organizational citizenship behavior: The importance of the employee's perspective. *Academy of Management Journal*, *37*, 1543-1567. doi: 10.2307/256798
- Nadin, S., & Cassell, C. (2007). New deal for old? Exploring the psychological contract in a small firm environment. *International Small Business Journal*, *25*, 417-443. doi: 10.1177/0266242607078587
- National Small Business Association. (2015). *NSBA 2015 Small Business Health Care Survey*. Washington, DC: Author.
- Pulakos, E. D., Mueller-Hanson, R., Arada, S., & Moyea, N. (2015). Performance management can be fixed: An on-the-job experiential learning approach for complex behavior change. *Industrial and Organizational Psychology: Perspectives on Science and Practice*, *8*(1), 51-76. doi: 10.1017/iop.2014.2

United States Small Business Administration. (2016). Summary of size standards by industry sector. Retrieved May 25, 2016, from <http://www.sba.gov/content/summary-size-standards-industry-sector>