Breaking Them In or Revealing Their Best?

Reframing Socialization Around Newcomer Self Expression

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ABSTRACT

Socialization theory has focused on enculturating new employees such that they develop pride in their new organization and internalize its values. Drawing on authenticity research, we propose that the initial stage of socialization leads to more effective employment relationships when it starts with newcomers expressing their personal identities. In a field experiment carried out in a large business process outsourcing company, we found that initial socialization focused on personal identity (emphasizing newcomers’ authentic best selves) led to greater customer satisfaction and employee retention after six months, compared to (a) socialization that focused on organizational identity (emphasizing pride from organizational affiliation) and (b) the organization’s traditional approach, which focused primarily on skills training. To confirm causation and explore the mechanisms underlying the effects, we replicated the results in a laboratory experiment. We found that individuals working temporarily as part of a research team were more engaged and satisfied with their work, performed their tasks more effectively, and were also more likely to return to work when initial socialization focused on personal rather than either organizational identity or a control condition. In addition, authentic self-expression mediated these relationships. We call for a new direction in socialization theory examining how both organizations and employees benefit by emphasizing newcomers’ authentic best selves.

Keywords

Socialization; Authenticity; Self-Expression; Identity
There’s only one thing that I know how to do well
And I’ve often been told that you only can do what you know how to do well
And that’s be you,
Be what you’re like,
Be like yourself.

– “Whistling in The Dark” by They Might Be Giants

The desire to be authentic is a defining characteristic of what it means to be human. Defined as “the unobstructed operation of one’s true, or core, self in one’s daily enterprise” (Kernis, 2003: 13), authentic living allows individuals to achieve the most fulfilling and satisfying life possible, according to many philosophers, writers, and researchers (Guignon, 2004; Seligman, Steen, Park, and Peterson, 2005). Because organizations are made up of people, and many people spend the majority of their waking hours at work, the human drive for authenticity creates a tension for organizations. On one hand, employers can address an essential yearning for authentic self-expression, helping employees articulate, project, and exercise their “best self” at work (Roberts, Dutton, Spreitzer, Heaphy, and Quinn, 2005). On the other hand, organizations need to ensure continuity and control – that is, employers need their employees to behave in specified ways and express particular emotions in order to differentiate the organization’s value production and succeed in the market (O’Reilly and Chatman, 1996; Pratt, 2000).

The potential for tension between employee self-expression and organizational control is perhaps most likely when new employees first enter an organization and encounter socialization. Organizational socialization is the process by which an individual acquires the values, expected behaviors, and social knowledge essential for assuming an organizational role and for participating as a member (Louis, 1980; Van Maanen and Schein, 1979). When entering a new
organization, newcomers usually experience anxiety as a result of being asked to question or put aside comfortable routines and assumptions, having their senses inundated with unfamiliar cues, and searching to fit in socially (Bauer, Morrison, and Callister, 1998; Feldman and Brett, 1983; Louis, 1980). For this reason, newcomers are particularly impressionable during their first few weeks in a new organization, and thus are vulnerable to organizational influence regarding appropriate behaviors, values, attitudes, and emotions (e.g., Schein, 1971; Van Maanen and Schein, 1979).

However, the initial stage of socialization, known as the encounter stage, is also a distinctive point in time when employees must meet and negotiate their identities with peers and supervisors for the first time, and attempt to define acceptable roles for themselves within the new environment (Reichers 1987). As noted by Reichers (1987: 280), “the first stage involves the period prior to the newcomer’s entry into the organization plus the actual first encounter with organizational life. During this period, a newcomer is likely to be concerned with building or confirming a situational identity.” Entering a new organization provides a rare fresh start for newcomers – a chance to show who they truly are and what they can do. Organizational entry is thus an unusual period because identity can be negotiated, unlike in most aspects of life, when we interact with people who have already implicitly agreed to honor the identities we have negotiated with them (Cable and Kay, 2012; Goffman, 1959; Ibarra, 2003). In addition to negotiating identity, newcomers may attempt to develop or innovate their new roles, thereby “imprinting the stamp of their identity and unique skills upon the role and its surrounding milieu” (Nicholson, 1984: 176).

Much of the socialization literature has focused on the ways that organizations can enculturate employees—that is, bring them to understand and accept the organizational identity
and behavioral norms so that the culture is transmitted and maintained. As Bauer et al. (1998: 151) noted in their review of the literature: “When socialization is effective, newcomers understand and adopt the organization’s central values and norms.” From this vantage, the goal for many organizations is “absorption,” or convincing newcomers to accept a new identity—namely, an organizational identity (Nicholson, 1984). This organizational identity can help newcomers fit in, understand and conform to organizational norms, and thereby help organizations overcome the difficulties associated with employees’ idiosyncratic values, ideas, and perspectives (Sherif, 1958).

Although it clearly provides some benefits, the absorption model of enculturating newcomers falls short of resolving the tension newcomers may face when they are “processed” to accept an organization’s identity and forego their own, at least while they are at work. First, newcomers may not internalize organizational values, even if they comply through external behaviors, which may prevent many desirable employee behaviors that are volitional and unscripted (O’Reilly and Chatman, 1986). Moreover, subordinating a newcomer’s personal identity and unique perspectives may not be optimal for either organizations or employees, because suppressing one’s identity is upsetting and psychologically depleting (Grandey, 2003; Hochschild, 1979, 1983; Kahn, 1990; Thoits, 1991). Thus, socialization practices that succeed in causing newcomers to behave inauthentically might not be sustainable because they do not address broader issues concerning emotional exhaustion and life dissatisfaction (Melamed, Shirom, Toker, Berliner, and Shapira, 2006; Seligman, 2002; Seligman et al., 2005). This issue may be particularly problematic in service roles, where employees are “on stage” as the face of the organization, displaying cues and behaviors that are expected by customers (Goffman, 1959; Grandey, 2003; Hochschild, 1979).
In this paper, we propose an alternative view of organizational socialization that addresses the basic needs of both organizations and newcomers. Drawing on authenticity research, we suggest that organizational socialization is optimized when organizations start by recognizing and highlighting newcomers’ best selves at the very beginning of the employment relationship, when identity negotiation is a critical concern for both parties. Following Roberts et al. (2005: 713), we define a person’s reflected best self as the “individual’s cognitive representation of the qualities and characteristics the individual displays when at his or her best.” An individual’s best self emerges from using and being recognized for his or her signature strengths, which increases his or her feelings of authenticity (Seligman et al., 2005).

We propose that, given the appropriate start, newcomers can frame their new role and its necessary tasks as opportunities to use their signature strengths and unique perspectives at work, thereby bringing more of their authentic best selves onto the job. Thus, without disputing the organizational need for control or the employee benefits of removing uncertainty, we suggest that the existing socialization literature can be strengthened by incorporating individuals’ desire for authentic self-expression. Organizations that successfully channel this desire before employees become calcified by traditional socialization assumptions should realize greater commitment and higher quality work.

We conducted two studies to test this possibility. In our first study, we use a field experiment to examine whether initial socialization practices that promote individual identity versus organizational identity result in greater productivity and lower turnover. In our second study, we use a laboratory experiment to test whether individuals joining a new work environment feel better able to authentically express their strengths when socialization practices emphasize their personal identities rather than the organizational identity, with consequences for
engagement, productivity, job satisfaction, and turnover. By combining field and laboratory data, we help ensure both external and internal validity when testing our hypotheses.

In summary, this paper reveals a potential irony of modern organizational life. Although many leaders have focused on organizational pride and culture to ensure that newcomers will internalize the organization’s values, we propose that firms may discover even greater employee engagement, performance, and retention when they start with newcomers’ own identities. As such, our research contributes to both the socialization and authenticity literatures. First, we propose that socialization research can gain traction by focusing on newcomers’ authentic best selves, such that employers highlight newcomers’ unique strengths and values and encourage them to align their external expressions with their internal states (Avolio and Gardner, 2005; Kahn, 1992; Roberts, 2012). From this perspective, newcomer identity is a resource to be leveraged during socialization (rather than an idiosyncrasy to be resolved), with counter-intuitive positive effects on organizational commitment and productivity. Second, past research has framed authenticity striving as a personality trait (e.g., Cable and Kay, 2012; Wood et al., 2008); however, we find that regardless of employees’ personality traits, organizational policies can strategically encourage authenticity at work with benefits to both parties.

SOCIALIZATION TACTICS AND EMPLOYMENT RELATIONSHIPS

The purpose of this article is to examine whether, during the initial stage of socialization, tactics that focus on newcomers’ personal identities rather than organizational identity create stronger employment relationships and better employee performance. To that end, we first review the existing socialization literature, examining how strategic socialization has come to mean inculcating newcomers with organizational values, norms, and attitudes. Then we build a case for why employers benefit when socialization practices encourage newcomers to display
and engage their authentic best selves on the job.

The full process of socialization is an ongoing one that continues for at least six months (e.g., Bauer et al., 1998) as newcomers learn the organization’s values and how to fit into their new roles. Here, we focus on the initial stage of socialization—the time when newcomers first encounter organizational life. As we discussed earlier, the tension between organizational enculturation and individual self-expression is greatest during this stage, thus suggesting that organizational processes should be particularly influential during this time.

**Socialization Theory**

There appear to be two dominant assumptions in the socialization literature (e.g., Bauer et al., 1998; Louis, 1980; Nicholson, 1984; Reichers, 1987; Van Maanen and Schein, 1979). First, transitions into organizations induce anxiety, which increases newcomers’ susceptibility to influence. Second, organizations can strategically invest in structured tactics that produce relatively uniform responses across newcomers. As noted by Van Maanen and Schein (1979: 231), “Like a sculptor’s mold, certain forms of socialization can produce remarkably similar outcomes no matter what individual ingredients are used to fill the mold.”

Conceptually, the defining characteristic of an organization’s collection of socialization tactics is the extent to which they are designed to reduce the ambiguity that new employees face when joining the organization. In terms of how leaders can transition newcomers into their new roles, Van Maanen and Schein (1979) proposed a seminal framework of six different “people-processing” tactics. Subsequent validation of this framework has placed the six tactics on a single continuum ranging from individualized to institutionalized (e.g., Ashforth and Saks, 1996; Bauer et al., 1998; Cable and Parsons, 2001; Jones, 1986; Kim, Cable, and Kim, 2005; Lueke and Svyantek, 2000).
The goal of highly institutionalized socialization tactics is to remove uncertainty by conveying a consistent message to newcomers about the organization’s values and how they should interpret and respond to situations. As noted by Nicholson (1984: 180), “formal socialization will favor personal development” such that the newcomer alters his or her frame of reference, values, or other identity-related attributes to match the organization. Conversely, individualized tactics exacerbate uncertainty and encourage newcomers to challenge the status quo and rely on themselves to develop their own approaches to their situations. For example, institutionalized socialization segregates newcomers from organizational insiders while they learn their roles and puts them through a common set of learning experiences. Institutionalized socialization is exemplified by basic training in the military and by Disney’s “Traditions 101,” where newcomers go through a structured, off-the-job training program with other newcomers. Individualized tactics, on the other hand, force newcomers to “sink or swim” on the new job with minimal training, and exposes them to experiences that are unique compared to what other employees experience. Given that newcomers feel anxiety and seek order at this early stage in the employment relationship, research shows that they are more likely to assume a “custodial” or “absorption” stance when experiencing highly institutionalized socialization tactics, accepting the organizational values and norms as their own (e.g., Cable and Parsons, 2001; Kim et al., 2005).

Thus, Van Maanen and Schein’s (1979) original theory suggested that firms could invest in institutionalized socialization tactics to inculcate their values and norms, or invest in individualized tactics to encourage newcomers to question the status quo and bring their unique perspectives to the new job. Conceptually, then, firms can strategically employ individualized tactics to leverage what is unique about newcomers and increase their authentic self-expression.
In fact, Van Maanen and Schein (1979: 250) noted that rather than trying to divest newcomers of their identities, an individualized process “wishes to take advantage of and build upon the skills, values, and attitudes the recruit is thought to possess already.”

However, a careful examination of the socialization literature reveals that Van Maanen and Schein’s (1979) proposed continuum – which they conceptualized as individualized-to-institutionalized – actually has been reinterpreted in subsequent research as apathetic-to-institutionalized socialization. That is, despite Van Maanen and Schein’s (1979) brief discussion about the value of investing in individual-focused tactics that build upon newcomers’ strengths, what has instead emerged is that non-institutional socialization consists of informal, low-investment tactics that simply reflect an absence of structure. This apathetic approach may lead to innovation because newcomers feel confused and uncertain, and are therefore forced to rely upon their own values and innovate new approaches to their tasks. Realistically, however, uncertainty may result in more discomfort than successful innovation; in fact, research suggests that people hold implicit biases against innovation, and these biases are activated in particular when people experience a motivation to reduce uncertainty (e.g., Mueller, Melwani, and Goncalo, in press).

The proactivity stream of the socialization literature does advocate for a more active role for the individual in the socialization process. However, it also suggests that newcomers can and should take the initiative to learn and adopt the values of the organization (Ashford and Black, 1996; Bauer and Green, 1998; Bauer et al., 1998; Bell and Staw, 1989; Griffin, Colella, and Goparaju, 2000; Miller and Jablin, 1991; Morrison, 1993). Thus, rather than the organization trying to highlight and leverage newcomers’ unique perspectives, proactivity research suggests that new employees can play an active role in networking and seeking information so that they
can learn the norms and easily fit in the culture (e.g., Kim et al., 2005). In short, the proactivity research stream suggests that some newcomers are quite motivated to “socialize themselves” and quickly align themselves with their new environment (Bauer et al., 1998).

What has not yet emerged in the socialization literature is an active, individualized approach to socialization that organizations can use strategically to encourage authentic expression of newcomers’ identities. In this paper, we propose that organizations can formally structure *authentic socialization*, which we define as programs that help newcomers recognize and apply their authentic best selves in their new roles. Newcomer authenticity is an important new element in socialization research, building on Van Maanen and Schein’s (1979) description of investiture tactics that take advantage of newcomers’ skills, values, and attitudes. However, Van Maanen and Schein (1979) did not incorporate newcomers’ desire for authentic self-expression as a key motivation for newcomers during the socialization process, and also did not theorize about the synergistic positive effects for both newcomers and the organization if those needs were met. Moreover, Van Maanen and Schein’s (1979) conceptual ideas became crystallized in all subsequent empirical research through Jones’ (1986) scale, which (a) treated individualized socialization as no strategic socialization at all, and (b) reversed Van Maanen and Schein (1979) by placing the investiture tactic on the institutionalized end of the continuum.

Thus, the notion of using socialization strategically to facilitate newcomer authenticity does not appear in the past three decades of socialization research. Instead, the literature has focused on a continuum ranging from institutional socialization that is strategic and structured to individualized socialization that is apathetic, low-investment, and unstructured. Our research contributes by theorizing and demonstrating how structured investments into individual-focused authentic socialization can in fact have a remarkable effect on the retention, job attitudes, work
quality, and productivity of newcomers.

**Authenticity and Socialization**

With its emphasis on enculturating newcomers, it is easy to see how an institutional approach to socialization might lead to conflicts with authenticity. The core of authenticity is that each person has a true inner self and that only by expressing this inner self through actions in the external world can a person achieve self-fulfillment as an authentic human being (Guignon, 2004). Thus, to be authentic, we must align our internal experiences (e.g., feelings, values, perspectives) with our external expressions (Avolio and Gardner, 2005; Kahn, 1992; Roberts, 2012; Wood, Linley, Maltby, Baliousis, and Joseph, 2008). Although human fulfillment may be viewed as a valuable outcome in its own right, there also are organizational benefits of employee authenticity (e.g., Cameron, Dutton, Quinn, and Wrzensniewski, 2003; Roberts, 2012). Here, we focus on the benefit of authentic self-expression on employees’ job attitudes, job performance, and retention. We base our prediction on three complementary streams of logic.

First, we know that people who alter or mute their unique values or perspectives in order to fit into an organization’s dominant culture create a sense of alienation from themselves (Grandey, 2003: 89; Roberts, 2012) and must divert cognitive resources to cope with identity conflict (Bell, 1990; Hewlin, 2003; Higgins, 1989; Settles, Sellers and Damas, Jr., 2002). Perhaps not surprisingly, authenticity is associated with fewer depressive symptoms, lower emotional exhaustion, and less anxiety (Goldberg and Grandey, 2007; Lopez and Rice, 2006; Ryan, LaGuardia and Rawsthorne, 2005; Zapf, 2002). Research also has shown that emotionally exhausted employees are more likely to quit and less likely to perform effectively and please customers than other employees are (Cropanzano, Rupp, and Byrne, 2003; Garman, Corrigan, and Morris, 2002; Maslach, Schaufeli, and Leiter, 2001; Taris, 2006; Wright and Cropanzano,
Second, people who feel they are acting authentically are more likely to attribute their behavior to internal causes than those who feel they are acting inauthentically. This increases commitment to a course of action (Kahn, 1990; Shamir, House, and Arthur, 1993), and leads to an optimal state of well-being characterized by feelings of enjoyment, personal meaning, and direction in life (Ilies, Morgeson and Nahrgang, 2005; Roberts, 2012; Ryff and Keyes, 1995; Waterman, 1993). Thus, we expect people to be more likely to invest energy, and less likely to leave environments, where they get the opportunity to act authentically.

Finally, research suggests that people have a real need to have others see them as they see themselves (Baumeister, 1998; Rogers, 1951; Swann, 1990) and that they withdraw from relationships where they feel they are not known (for thorough reviews see Swann, 1990; Swann, Polzer, Seyle, and Ko, 2004). Research also has shown that people contribute better performance on creative tasks when their work group is able to see them as they see themselves (Swann, Milton, and Polzer, 2000). Thus, when socialization practices encourage newcomers to display their authentic best selves, newcomers should be more satisfied with the employment relationship, less likely to quit, and more likely to perform well.

**Playing to Strengths**

Entering a new organization is stressful and threatening. One way to buffer newcomers against threat and encourage productive, authentic self-expression at work is to help them identify and leverage their best selves, or who they are when they are at their best (Roberts et al., 2005). Most people can recall times when they felt they were reaching their peak potential and that their contributions were affirmed by others. For many people, using their signature strengths and being recognized for their best selves makes them feel more alive, truer to their deepest
selves, and as if they are pursuing their full potential as human beings. Not surprisingly, the state of being at one’s best is often characterized by being authentic or true to oneself (Harter, 2002; Roberts, 2012).

The encounter phase of a socialization process represents a fresh start in a new social setting. As Cable and Kay (2012) noted, “From an initial interaction with a recruiter to meeting one’s new supervisor, newcomers have the opportunity to negotiate their identity through the way they act, the clothes they wear, and the way they describe themselves and their experiences.” Likewise, Ibarra (2003) argued that new social connections and new relationship development help people update their identities, since old connections bind people to old identities. In other words, the time of initial socialization offers an extraordinary opportunity for individuals to negotiate an identity with colleagues around their best self.

Thus, while socialization practices have traditionally concentrated on imbuing newcomers with organizational values, we propose that socialization practices could focus on soliciting and highlighting newcomers’ best selves as they develop relationships in a new employment setting. Specifically, upon their entry newcomers could be given time to reflect on personalized questions such as, “What three words best describe you as an individual?” and “What is unique about you that leads to your happiest times and best performance at work?” (Roberts et al., 2005). Likewise, newcomers could be encouraged to think about a “personal highlights reel” by recalling times in their life when they felt they were using their signature strengths (Selk, 2008). If newcomers are given the opportunity to introduce themselves to new colleagues along the lines of their best selves, they can construct a positive social identity based on who they are (Roberts et al., 2005). Likewise, when they reflect on and formulate ways they can actively use their signature strengths on a new job, they can frame the job as an opportunity
to be their best selves at work (Wrzesniewski and Dutton, 2001).

To summarize, several important outcomes should occur when socialization tactics encourage newcomers to reflect upon, highlight, and use their authentic best selves on the job. First, newcomers should react positively to the employer in response to being encouraged to introduce themselves along the lines of their authentic best selves at this early pivotal point in relationship development. This should lead to greater feelings of connection with colleagues, more positive reactions to the employment relationship, and greater employee retention (Polzer, Milton, and Swann, 2002; Swann et al., 2004). Next, employee retention also should increase; when newcomers feel they are using their signature strengths at work, they should experience greater satisfaction, lower stress, and less emotional burnout (Goldberg and Grandey, 2007; Ryan and Deci, 2001). In fact, the positive psychology literature has suggested that using one’s signature strengths every day is the most valid intervention for improving life satisfaction and decreasing depression symptoms (Seligman et al., 2005). Finally, in terms of job performance, newcomers should invest more personal energy into their work when socialization practices frame the workplace as a situation where they are understood for their authentic best selves and where they can reach goals by using signature strengths (Roberts et al., 2005; Wrzesniewski and Dutton, 2001). Thus, we hypothesize:

**Hypothesis 1.** Socialization practices that emphasize newcomers’ personal identities (i.e., authentic best selves) will lead to greater organizational retention than socialization practices emphasizing organizational identity.

**Hypothesis 2.** Socialization practices that emphasize newcomers’ personal identities (i.e., authentic best selves) will lead to higher quality work than socialization practices emphasizing organizational identity.
Hypothesis 3. Socialization practices that emphasize newcomers’ personal identities (i.e., authentic best selves) will lead to greater engagement and more positive job attitudes than socialization practices emphasizing organizational identity.

Hypothesis 4. Newcomers’ perceptions of authentic self-expression mediate the effect of socialization practices that emphasize newcomers’ personal identities on (a) job attitudes, (b) productivity, and (c) retention.

Overview of the Present Research

Our hypotheses rely on psychological mechanisms – that is, when socialization practices emphasize personal identity rather than organizational identity, newcomers are more likely to express themselves for who they truly are, ultimately leading to better performance and higher retention. As such, it was important to both (a) test whether the outcomes (i.e., job attitudes, turnover, and productivity) were differentially affected by different socialization practices and then (b) demonstrate why the effects occurred (i.e., authentic self-expression).

To test our hypotheses, we conducted two studies. In Study 1, we tested Hypotheses 1 and 2 using a field experiment with new employees at a large business processing outsourcing firm. In Study 2, we conducted a laboratory experiment to constructively replicate our tests of Hypotheses 1 and 2, and to test Hypotheses 3 and 4.

STUDY 1: METHOD

Sample and Procedures

We conducted our first study, a field experiment, at Wipro BPO, an India-based, global leader in the business process outsourcing (BPO) industry. Wipro provides telephone and chat support for its global customers. The support provided varies by customer, but typically involves answering customer queries about Wipro’s clients’ services (e.g., buying an airline ticket) or
products (e.g., configuring a printer).

An Indian call center provides an excellent context for studying the effects of socialization practices on employees’ productivity and turnover, as such organizations routinely experience annual turnover rates ranging from 50-70% (Budhwar, Verma, Malhotra, and Mukherjee, 2009). Like other companies in this industry, at the time of the field experiment, Wipro was experiencing high quit rates of call-center employees, with many employees burning out and quitting only a few months after completing their training. As a service role, the job can be stressful, not only because employees must help frustrated customers with their problems, but because Indian call center employees are often expected to “de-Indianize” many elements of their behavior—for example, by adopting a Western accent and attitude (Marantz, 2011).

Employees at Wipro, called agents, traditionally start their employment in batches of 15 to 25 people with whom they complete all of the training stages. Agents do not know which customer account (e.g., airline, printers) they will provide service to when they are hired. On the first day of arrival, Wipro holds an orientation during which new agents learn about Wipro and receive human resource information. Agents then complete two weeks of voice training in which they must exhibit competency in the English language (the language used with all customers that we studied).

Once language training is complete, agents are assigned to their customer account, where they receive approximately six weeks of process training. During process training, agents learn about their customers and the steps necessary to complete their work for customers. For instance, an agent providing technical service will be trained in the trouble-shooting process to follow with inbound callers. Upon completion of process training, an agent moves to the floor, where she serves customers and undergoes on-the-job training. On-the-job training lasts approximately six
weeks and consists of taking actual calls, with supervision, and additional classroom training to address issues identified on calls. Finally, agents transition to line operations, where they take calls full-time.

We implemented a field experiment around the initial socialization process in Wipro’s telephone support operations. In this study, we randomly assigned incoming batches of agents into three groups: (1) individual identity, (2) organizational identity, and (3) control group. The groups receiving an identity condition received the treatments described below. The control group went through Wipro’s traditional socialization process, which focused primarily on skills training and general firm awareness. Specifically, newcomers were introduced to the responsibilities of their new role and then were assigned to the same customer accounts as the groups receiving a treatment in our investigation. Workers going through the identity treatments received the same training and materials as the control group with the addition of the following three-part treatment: (1) a one-hour presentation during the first day’s orientation session (described in detail below); (2) two fleece sweatshirts, customized by condition; and (3) one badge (the size of a typical agent-identity badge), customized by condition. With this one-hour treatment, we focused on initial newcomer socialization, in the sense that we influenced how they were treated upon their arrival and earliest orientation to their new employer (i.e., the encounter stage). Of course, socialization is a process that unfolds across months, not hours (Bauer et al., 1998; Cable & Parsons, 2001). Since socialization to norms and values clearly continued after our experimental conditions were completed, our results can be viewed as conservative effects that might be stronger with a longer-term intervention.

1 We also included a group that received a team identity intervention. This group was divided into groups of five. For theoretical reasons we decided to focus on the individual versus organizational identity comparisons, but including these agents in the turnover models does not change the results that we report. Moreover, we do not have equivalent customer satisfaction data for these employees, since there were no agents that received the team identity treatment working for the customer for which we analyze customer satisfaction performance.
In the individual condition, the one-hour orientation session was run as follows. First, a senior leader from within Wipro spent 15 minutes discussing how working at Wipro would give each new agent the opportunity to express himself or herself and generate individual opportunities. Second, agents were given 15 minutes to individually complete a “lost at sea” exercise during which they ranked 15 items on their usefulness if the individual were to be stranded in a life raft at sea. This exercise is similar to other commonly used decision-making exercises, such as arctic survival and desert survival. Our intent was to give newcomers an opportunity to do individual work, which then permitted self-reflection in the next part of the orientation session. Third, the agents were asked to spend 15 minutes thinking about how the decisions they had made in the exercise may have compared to other people’s responses. Still working alone, newcomers wrote down answers to the following questions: (a) “What three words best describe you as an individual?” (b) “What is unique about you that leads to your happiest times and best performance at work?” (c) “Your Personal Highlights Reel: Reflect on a specific time – perhaps on a job, perhaps at home – when you were acting the way you were ‘born to act,’” and (d) “How can you repeat that behavior on this job?”

Finally, agents spent 15 minutes introducing their best selves to their future work group and discussing their answers and the approach they took to solving the exercise. At the end of this session, the agents were given two fleece sweatshirts with their individual names on them. They were also provided with a badge with their name on it. They were asked to wear the sweatshirts and badges during training.

The organizational condition also consisted of a one-hour session during the agent’s first

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2 Senior leaders were not given a script to follow in any of the conditions as the company felt that a script would be inconsistent with their socialization process. In this case, the leader was asked to give a fifteen-minute talk about how working at Wipro will give an individual the opportunity to be him/herself and create individual opportunities. The leader was asked to include examples from his or her own career at Wipro.
day at the firm, where we mirrored the steps above but focused on organizational identity. First, a senior leader from within Wipro spent 15 minutes discussing Wipro’s values and why it is an outstanding organization. Leaders were asked to discuss the organization’s status and achievements during this talk. Second, a star performer at Wipro (e.g., an individual who had won the Employee of the Quarter award) spoke for 15 minutes about Wipro’s values and why it is an outstanding organization. Third, the agents were asked to spend 15 minutes alone writing down answers to the following questions: (a) “What did you hear about the company that was most intriguing or appealing to you?” (b) “What did you hear about Wipro today that you be proud to tell your family about?” and (c) “What did you hear about Wipro that makes you proud to be part of this organization?”

Finally, agents spent 15 minutes discussing their answers as a group. At the end of this session, the agents were given two fleece sweatshirts and a badge with the company name on it. As in the individual condition, agents were asked to wear the sweatshirts and badges during training.

**Empirical Strategy**

Our data covers the time period from November 2010 to July 2011 and includes information about each agent’s demographic characteristics and time at Wipro. We focused on newcomers who joined Wipro from November until January and then collected an additional six months of data for all employees, including agents’ operational performance. Due to the sensitivity of this data, we were able to collect it for only one of the customer accounts (described in more detail below). A total of 96 and 101 agents received the individual and organizational identity treatments, respectively. Our control group consisted of 408 agents (i.e., those not affected by the study) who received no identity treatment. The combined 605 agents
were located in three different operations centers. Initially, three customer accounts were selected for the field experiment. However, two batches of agents who started in the organizational condition were assigned to a fourth customer when the planned customer accounts decided they did not need the additional agents. These reassigned agents were not aware that they were reassigned, and dropping them from the analysis does not change the reported results. Tables 1a and 1b provide a breakdown of agents by account and location.

Our first hypothesis concerns whether agents in the different conditions departed the firm at different rates, based on their identity condition. We constructed a variable, turnover, equal to one if an agent left Wipro prior to May 30, 2011 (the end of data collection, approximately seven months after the experiments began) and equal to zero otherwise (later, to control for different number of days at the firm that we ran a hazard analysis). To test our first hypothesis, we used the turnover variable in a conditional logistic regression. We conditioned on the customer account to control for time-invariant aspects of the customer being served (e.g., the difficulty of the process, characteristics of the individuals calling Wipro, etc.), and we also clustered our standard errors by the customer account. Therefore, for individual $i$, we estimate the following equation:

$$\text{Turnover}_i = \beta_1 \text{Organizational}_i + \beta_2 \text{Control}_i + \beta_3 \text{Age}_i + \beta_4 \text{Prior experience}_i + \beta_5 \text{Male}_i + \beta_6 \text{Location}_i + \epsilon$$

(1)

where $\text{Age}$ and $\text{Prior experience}$ are an agent’s age when she joined Wipro and her months of prior experience at her start date, respectively. Additionally, we included an indicator variable for an agent’s gender ($\text{Male}$) and location ($\text{Location}$). Customer account four and location three

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3 An alternative empirical approach would be to control for differences across accounts by using a hierarchical linear model. We ran all turnover models using a mixed-effects logistic regression model where individuals are nested within accounts and replicate all reported results.
were co-linear with each other (i.e., only agents at customer account four were located at location three), therefore we dropped the location three variable from the model. Finally, we entered the indicators for whether an agent was in the organizational condition (Organizational) or the control group (Control). Therefore, the individual condition is the missing condition, and the coefficients on both Organizational and Control should be interpreted relative to the individual condition.

Hypothesis 1 predicted that socialization practices emphasizing newcomers’ personal identities (as occurred in the individual condition) lead to lower turnover than the firm’s traditional socialization practices (control group) or socialization practices that emphasize the organization’s identity (as occurred in the organizational condition). Thus, based on this hypothesis, we expected that $\beta_1 > 0$ and that $\beta_2 > 0$.

Second, to control for the fact that agents start at different times and may stay a different length of time, we estimated a Cox proportional hazards regression model. A hazard model permits us to examine how different covariates predict the time until an event occurs (in our case departure), while also accounting for censoring in the data (e.g., a worker not leaving the firm, Cleves, Gould and Guiterrez, 2004). We defined failure as an agent leaving the firm, and then estimate the hazard rate of an individual $i$ as:

$$ h(t|x_i) = h_0(t) \exp(\gamma_1 Organizational_i + \gamma_2 Control_i + \gamma_3 Age_i + \gamma_4 Prior\ experience_i + \gamma_5 Male_i + \gamma_6 Location_i + \gamma_7 Account_i) $$

(2)

Time $t$ corresponds to each day that the agent is present in the workforce at Wipro. In other words, each agent starts at time zero and remains in the dataset for each day until either she leaves the firm or data collection concludes. We included the same control variables as in the
conditional logistic regression model with standard errors clustered by customer account, although this time the account indicators were added directly to the model. In these models, the regression coefficients of interest are the indicators for the organizational condition – $\gamma_1$ – and the control group – $\gamma_2$ (again, the missing category is the individual condition). Based on Hypothesis 1, we expected that $\gamma_1 > 0$ and $\gamma_2 > 0$.

In addition to examining agents leaving the firm, we also examined the operational performance of those agents who stayed at the firm. In particular, Wipro provided customer satisfaction scores for agents in Account 2. Callers for Account 2 were randomly sampled after their calls are completed and asked a number of questions about their experience, concluding with an overall question asking how satisfied they were with the agents’ performance (the company only provided us with this overall measure). Performance scores vary from 0 to 100 percent with an average of 61 percent. We have information on an agent’s average score from all of the customer satisfaction responses from customers, and we use this value to generate the variable *customer satisfaction*. We used ordinary least squares regression to estimate the following model:

$$
Customer satisfaction_i = \\
\delta_1 Organizational_i + \delta_2 Control_i + \delta_3 Age_i + \\
\delta_4 Prior experience_i + \delta_5 Male_i + \delta_6 Location_i + \epsilon
$$

(3)

We again used the same control variables described above and the indicator variables for the organizational condition and the control group (the individual condition is the missing category). Hypothesis 2 predicted that when socialization practices emphasize newcomers’ personal identities (i.e., individual condition), they result in higher-quality work than the firms’
traditional socialization practices (control group) or the socialization practices that emphasize the organization’s identity (organizational condition). Thus, based on this hypothesis, we expect $\delta_1 < 0$ and $\delta_2 < 0$.

Table 2 provides an overview of the variables used in our analyses, while Table 3 provides summary statistics for the variables.

****************************Insert Tables 2 and 3 about here ****************************

**STUDY 1: RESULTS AND DISCUSSION**

Table 4 provides the conditional logistic regression results for models 1, 2, and 3. Column 1 includes only the control variables; Column 2 adds the treatment indicators for the model on turnover. As predicted by Hypothesis 1, individuals in both the organizational and control-group conditions were more likely to leave the firm, as compared to individuals in the individual condition. Specifically, the coefficients in Column 2 indicate that being in the organizational or the control group increases the odds of turnover by 250% and 157%, respectively, as compared to the individual condition. Moving to the hazard model in Columns 4 (control variables) and 5 (where the condition indicators are added), we again find support for Hypothesis 1. The results reveal that the organizational group and the control group have a hazard ratio that is, on average, 91% and 116% higher than the individual group, respectively. Although the organizational condition had lower quit rates than the control condition, this difference was not statistically significant in Column 2 or Column 5.

****************************Insert Table 4 about here ****************************

Columns 7 and 8 provide the linear regression model on customer satisfaction performance. While both the organizational and the control group coefficients are negative, suggesting worse performance as compared to the individual group, only the comparison
between the control group and the individual group was statistically significant. Thus, these results provide partial support for Hypothesis 2.

Finally, we examined the robustness of our results. We repeated the two turnover models on only accounts two and three, as these accounts have agents in the control group as well as in the individual and organizational conditions. As seen in Columns 3 and 6 of Table 4, the coefficients on the organizational and control variables continued to be negative and statistically significant, providing further support for Hypothesis 1. We could not repeat these tests for the model testing Hypothesis 2, as the operational data was only from one account. Additionally, we repeat models 1-3 using a linear probability model (OLS) and generate the same pattern of results. Finally, we repeat the hazard models using a piecewise-constant hazard rate model and again generate the same pattern of results.

The results of our first study show that when the organization focused its initial socialization processes on newcomers’ personal identities (i.e., authentic best selves) rather than on organizational identity, it fostered stronger employment relationships. Specifically, a focus on newcomers’ unique perspective and strengths led to lower employee turnover than a focus on emphasizing pride from organizational affiliation, and also led to greater customer satisfaction compared to the organization’s traditional approach.

Although these results provided support for our first two hypotheses in an actual employment setting, they did not allow us to examine the proposed mediating mechanisms of self-expression. Furthermore, employees at an Indian call center may react differently to best-self socialization practices as compared to individuals from other cultures or other organizational contexts. To address these issues, we next conducted a controlled laboratory experiment. In this second study, we examine the effects of different socialization practices on both organizationally
relevant outcomes (i.e., retention and productivity) and job attitudes (i.e., work engagement and satisfaction). In addition to examining the effects of personal-identity versus organizational-identity socialization practices, this experiment also allowed us to examine whether perceived self-expression mediated the hypothesized relationships compared to other plausible mechanisms. Finally, Study 2 included manipulation checks to confirm the effectiveness of our manipulations.

**STUDY 2: METHODS**

**Sample and Procedures**

One hundred seventy five students from a university in the Northeastern United States (mean age = 22.47, s.d. = 2.67, 82 male, 93 female) participated in the study for pay. We recruited participants for a three-hour study that would take place over two consecutive days. All participants completed the study on day 1 and were then given the choice of whether to come back on day 2 for the second part of the study. Participants received $35 for their participation on day 1 (for a 120-minute session) and had the opportunity of earning an additional $15 if they returned the second day (for another 60-minute session).

On day 1, after explaining that we were interested in understanding the factors that influence task performance, we told participants that they would be joining our research team during the study and would be working on a series of tasks, including a data-entry task from a recent experiment we had conducted and some problem-solving tasks. We manipulated only one factor between subjects: personal-identity socialization versus organizational-identity socialization versus a control condition. We conducted nine sessions and assigned three sessions to each of our three conditions.

In each session, participants first received the socialization manipulation and then
engaged in a series of tasks for about 60 minutes. After the time had elapsed, we asked participants to answer a short survey, which included our measures of interest and manipulation checks. Participants were also invited to return to the laboratory the next day for another one-hour session where they would be entering data. Participants could choose not to come back for the second day.

**Identity manipulation.** We introduced this manipulation at the beginning of each session of day 1 and modeled it after the manipulation used in the field experiment we conducted as Study 1. However, in order to keep the experimenter blind to the study hypotheses and to the study conditions, we gave participants their instructions on the computer. In the individual condition, they first spent about ten minutes reading about how working in the research lab would give each student the opportunity to express him or herself and generate individual opportunities (see the Appendix for our script). Second, students were asked to think about and write down answers to the following questions individually: (a) “What three words best describe you as an individual?” (b) “What is unique about you that leads to your happiest times and best performance at work or in school?” (c) “Your Personal Highlights Reel: Reflect on a specific time – perhaps on a job, perhaps at home – when you were acting the way you were ‘born to act,’” and (d) “How can you repeat that behavior in this job today?” Students spent about 10-15 minutes working on these questions.

At the end of this procedure, participants were asked to use the materials at their desk (a piece of paper, colored pens, and markers) to write their own names creatively in a personalized logo so that they could be recognized as a member of the research team. They were asked to use their self-created nametag during the lab session by placing it next to the computer they would be using.
The organizational condition consisted of a similar procedure. First, participants spent about ten minutes reading about the research lab’s values and why it is an outstanding group (see the Appendix). Second, the participants spent time alone thinking about and writing down answers to three questions: (a) “What did you hear (if anything) about the research lab that was most intriguing or appealing to you?” (b) “What did you hear about the research lab today that you would be proud to tell your family about?” and (c) “What did you hear about the research lab that makes you proud to be part of it, even if for a short period of time?” Students spent about 10-15 minutes working on these questions.

At the end of this procedure, participants in this condition were asked to use the same materials to write the research lab name on the piece of paper creatively (i.e., a logo for the research team). As in the other condition, they were asked to place the logo next to their computers throughout the session.

In the control condition, participants received general information about the session and the research team they would be working for (see the Appendix). Next, they were asked to use the materials at their desk to create a creative logo for the research team and place it next to their computers throughout the session.

Participants in all three conditions spent the rest of the time working on a variety of tasks individually and spent the last ten minutes of the session on day 1 answering a short questionnaire with our measures of interest. As explained below, our survey measures included both job attitudes (i.e., engagement at work and job satisfaction) and two sets of manipulation checks. We also recorded data on organizationally relevant outcomes (i.e., performance on the data-entry task and turnover).

**Measures**
Unless otherwise indicated, all items used a Likert-type scale anchored at 1 = “disagree strongly,” and 7 = “agree strongly.”

**Dependent variable 1: Work engagement.** To assess work engagement, we used four items from Schaufeli, Bakker, and Salanova’s (2006) 17-item measure (i.e., “While working, I felt bursting with energy,” “Time flew when I was working,” “When I was working, I forgot everything else around me,” and “I got carried away when I was working”) ($\alpha = .91$).

**Dependent variable 2: Job satisfaction.** We measured job satisfaction by using four items developed by Quinn and Shepard (1974). Participants were told that the items concerned their beliefs about their job as part of the research team that day, and they were asked to indicate their agreement with each of the beliefs stated (i.e., “All in all, I am very satisfied with this job,” “If a friend told me she/he was interested in working in a job like this one I would strongly recommend it,” “In general, this job measures up to the sort of job I wanted when I took it,” and “Knowing what I know now, if I had to decide all over again whether to take this job, I would”) ($\alpha = .89$).

**Dependent variable 3: Job performance.** We measure productivity by counting the number of entries from surveys that participants completed in a 30-minute time period. Each survey included multiple pages and was printed on paper. Participants entered the data into Excel spreadsheets. To capture quality of performance, we also checked the number of errors made in the entries each participant completed.

**Dependent variable 4: Retention.** We measure retention by recording whether each participant returned to the laboratory to work as part of the research team on day 2 (1 = if the participant returned, 0 = otherwise).

**Mediator: Authentic self-expression.** To measure authentic self-expression, we used a
six-item scale from Waterman’s Eudaimonic Well-Being Questionnaire Scale (see Waterman, 1993, 2005). For example, participants indicated the extent to which they agreed with items such as “In this job, I can be who I really am,” “In this job, I feel authentic,” and “In this job, I don’t feel I need to hide who I really am” (α = .91).

**Manipulation checks.** We proposed that a socialization process stressing individuals’ identities rather than the organization’s identity would focus on employees’ unique strengths and would require less conformity on the part of newcomers. To capture these two elements, we assessed personal distinctiveness and socialization intensity. To assess the former, we asked participants to indicate their agreement with three items measuring personal distinctiveness (from Sheldon and Bettencourt, 2002) (i.e., “In this job, I feel like I stand out”, “In this job, I felt unique,” and “Within this research team, I felt like a distinctive person”) (α = .93). To assess the latter, we asked participants to indicate their agreement with four statements measuring the intensity of the socialization process: 1) “I felt this research team wanted to change the way I act and solve problems,” 2) “While working, I felt I had to conform to the team’s way of thinking and acting.” 3) “I felt that the teams was invading my personal space in terms of how I behaved and acted,” and 4) “The way the research team asks new members to fit in is more extreme than other groups or organizations I have been part of in the past” (α = .83).

**Alternative mechanisms.** Conceptually, our identity manipulation may impact not only participants’ authentic self-expression but other attitudes that could improve performance and retention, and thus represent alternative explanations of the results. Accordingly, in our second study we included additional measures to test for the role of potential alternative mechanisms including self-esteem, self-verification, and attraction toward other team members. We measured self-esteem with six items from Heatherton and Polivy’s (1991) state self-esteem scale (e.g., “I
felt confident about my abilities,” “I felt like I was not doing well;” \( \alpha = .87 \). We measured self-verification with five items from Wiesenfeld, Swann, Brockner, and Bartel (2007) (e.g., “In this job, other team members see me as I see myself;” “Around here, team members have an accurate view of who I am;” \( \alpha = .90 \)). Finally, we assessed attraction with eight items (e.g., “I feel close to this research team and its members;” “It is likely that this research team’s members and I could become friends if we interacted a lot;” \( \alpha = .81 \)) from the relatedness scale of the intrinsic motivation inventory (Sheldon and Deci, 1996). We used this scale since relatedness captures individuals’ desire to feel connected to others (Ryan, 1993).

**STUDY 2: RESULTS AND DISCUSSION**

Table 5 reports the summary statistics of the main variables assessed in the study. Means and standard deviations by condition for our focal variables appear in Table 6.

*********Insert Tables 5 and 6 about here*********

**Manipulation Checks**

We first examined whether participants’ beliefs about socialization intrusiveness varied across conditions, and found that this was in fact the case \( F(2, 172) = 5.95, p = .003 \). Participants rated the socialization process as more intrusive in the organizational condition than in both the individual condition \( p = .006 \) and the control condition \( p = .002 \). In addition, participants’ perceived personal distinctiveness varied by condition \( F(2, 172) = 6.49, p = .002 \). Specifically, participants in the individual condition reported greater personal distinctiveness than did participants in both the organizational condition \( p = .003 \) and in the control condition \( p = .002 \). Together, these results indicate that our manipulation was effective.

**Performance Effects**

As shown in Table 6, as compared to participants in both the organizational condition and
the control condition, those in the individual identity (i.e., best self) condition reported being more engaged ($F(2, 172) = 3.50, p = .032$) and more satisfied with their jobs ($F(2, 172) = 4.59, p = .011$), and they were also more likely to return to the laboratory a day later to do more work as part of the research team ($\chi^2(2, N = 175) = 6.18, p = .046$). Participants in the individual identity condition also performed more efficiently on the data-entry task than did participants in both the organizational condition and the control condition ($F(2, 172) = 9.25, p < .001$). Importantly, they also committed fewer errors ($F(2, 172) = 5.23, p = .006$), indicating that their work was of greater quality. We then considered only the correct entries participants completed and found that participants in the individual condition performed better (mean correct entries = 105.57, s.d. = 9.80) than those in both the organizational condition (mean correct entries = 97.29, s.d. = 11.12) and the control condition (mean correct entries = 98.64, s.d. = 5.91), $F(2, 172) = 13.52, p < .001$. In all these analyses, post-hoc comparisons revealed that the differences on these measures between the individual and the organizational condition, as well as those between the individual and the control condition, were all statistically significant at the 5% level.

**Authentic self-expression**

We predicted that participants would experience greater authentic self-expression in the individual condition than in both the organizational condition and the control condition. We found support for this prediction ($F(2, 172) = 3.47, p = .033$). Results revealed that participants in the individual condition reported higher levels of authentic self-expression than did those in the organizational condition ($p = .021$) and in the control condition ($p = .026$).

**Additional Measures**

We conducted similar analyses to examine whether our identity manipulation impacted the additional measures we included in our second study, namely self-esteem, self-verification,
and attraction. We found that it did not (all $p$-values $> .16$). As shown in the correlation reported in Table 5, however, all three measures were positively and significantly correlated with participants’ self-reported authentic self-expression.

**Mediation Analyses**

Next, we tested whether authentic self-expression mediated the relationship between socialization (i.e., focused on personal identities versus focused on organizational identity or the control condition) and the various outcomes we measured: job attitudes (i.e., work engagement and job satisfaction), job performance, and retention. We conducted regression analyses that included an indicator for our individual condition and an indicator for our organizational condition. Given that we found no significant differences across the measures assessed in Study 2 between the organizational and the control condition, when discussing our results below, we only comment on the coefficient that refers to the individual condition.

When both socialization and authentic self-expression were entered into a regression model predicting work engagement, socialization was no longer significant ($B = .23$, $SE B = .23$; $t = 1.00$, $p = .32$), whereas authentic self-expression significantly predicted work engagement ($B = .57$, $SE B = .07$; $t = 8.00$, $p < .001$). The Preacher and Hayes (2004) bootstrapping technique (with 10,000 iterations) produced a 95% bias-corrected confidence interval for the indirect effect that excluded zero (.03 to .64), thus suggesting a significant indirect effect.

When both socialization and authentic self-expression were entered into a regression predicting job satisfaction, socialization condition was no longer significant ($B = .39$, $SE B = .21$; $t = 1.84$, $p = .07$), whereas authentic self-expression significantly predicted job satisfaction ($B = .51$, $SE B = .07$; $t = 7.88$, $p < .001$). The Preacher and Hayes (2004) bootstrapping technique (with 10,000 iterations) produced a 95% bias-corrected confidence interval for the indirect effect
that excluded zero (.02 to .61), thus suggesting a significant indirect effect.

Similarly, when both socialization and authentic self-expression were entered into a regression predicting job performance, socialization condition was reduced in significance (from $B = 4.43, SE B = 1.35; t = 3.28, p = .001$ to $B = 3.54, SE B = 1.32; t = 2.69, p = .008$), and authentic self-expression significantly predicted job performance ($B = 1.62, SE B = .40; t = 4.03, p < .001$). The 95% bias-corrected confidence interval for the indirect effect we obtained through the Preacher and Hayes (2004) bootstrapping technique (with 10,000 iterations) did not include zero (.12 to 2.22), thus suggesting a significant indirect effect. Importantly, we obtained the same results when considering only the correct entries participants completed. When both socialization and authentic self-expression were entered into a regression predicting the number of correct entries in the data-entry task, the effect of condition was significantly reduced ($B = 6.25, SE B = 1.72; t = 3.64, p < .001$), and authentic self-expression significantly predicted higher quality work ($B = 1.24, SE B = .52; t = 2.37, p = .019; 95\% \text{ bias-corrected CI} = .05, 1.96$).

Finally, when both socialization and authentic self-expression were entered into a logistic regression model predicting retention, authentic self-expression was significant ($B = .69, SE B = .15, \text{Wald } \chi^2 = 22.40, p < .001$), but socialization was no longer significant ($B = .66, SE B = .44, \text{Wald } \chi^2 = 2.28, p = .13$). Using the bootstrapping method (with 10,000 iterations) recommended by Preacher and Hayes (2004), we tested the significance of the indirect effect of socialization on retention through perceived authentic self-expression. The 95% bias-corrected confidence interval for the indirect effect did not include zero (.03, .83), indicating that authentic self-expression was a mediator, as we predicted.

Taken together, these results replicate the findings of Study 1 in a controlled, laboratory environment, and provide support for Hypotheses 3 and 4a, 4b, and 4c. Notably, they also rule
out the role of self-esteem, self-verification, and attraction to one’s team members as potential alternative mechanisms of the effects of socialization processes that focus on personal identities on job attitudes, job performance, and retention.

**GENERAL DISCUSSION**

Organizations invest considerable resources locating new employees whose personal values match the organizational culture (e.g., Chatman, 1991; Cable and Judge, 1997), but often it is not feasible to find a perfect match. Accordingly, many organizations use socialization processes as a second vehicle for transmitting and maintaining their cultures, such that new employees accept organizational values and behavioral norms (Bauer et al., 1998; Cable and Parsons, 2001; Chatman, 1991). Thus, the goal of many organizations’ socialization practices is to help newcomers adopt a new organizational identity. In fact, many organizations require newcomers to wear standard wardrobes and follow detailed verbal scripts, forbid personal possessions, and enforce appropriate displays of emotion—all measures designed to suppress individuality (Martin, Knopoff, and Beckman, 1998; O’Reilly and Chatman, 1996).

Contrary to this traditional perspective on socialization, in both a field and a laboratory experiment we found that both organizational and employee outcomes were more positive when socialization tactics encouraged newcomers’ authentic self-expression. In Study 1, the results suggested that a personal-identity approach led to significantly greater employee retention in an Indian call center after six months as compared to an organizational identity approach, producing customer satisfaction that was as high as the organizational-identity approach (and significantly higher than the organization’s existing socialization procedures). We then replicated and extended these main findings in a laboratory experiment in which we examined job attitudes
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(i.e., work engagement and job satisfaction) in addition to job performance and retention, as in Study 1. Importantly, the results of our second experiment demonstrate that our hypothesized relationships are explained by greater levels of authentic self-expression.

Taken together, our studies provide evidence that authenticity at work can be promoted by emphasizing newcomers’ authentic best selves. By integrating authenticity research with socialization theory, we developed novel, counterintuitive predictions about how framing socialization tactics around authenticity can have long-lasting effects on employees’ psychological experience, their commitment to and satisfaction with their work, and critical organizational outcomes such as productivity, quality of work, and retention. The implications of this perspective for organizational commitment may be quite far reaching: that is, perhaps the best way to develop organizational commitment is for the organization to commit to each of its members by highlighting and encouraging the daily use of their unique strengths.

**Theoretical Contributions**

Should newcomers be expected to forego their personal identities in order to fit it to a new role? Understanding how to effectively enculturate employees by “breaking them in” to an organizationally defined role (Van Maanen and Schein, 1979) has been the major focus of the socialization literature to date. This approach to organization-focused socialization clearly is useful to both organizations and newcomers, in terms of removing ambiguity. However, we propose that tactics emphasizing employees’ personal identities ultimately may be more effective at strengthening employment relationships. We contend that while newcomers do seek to reduce uncertainty and fit in, they also yearn for authenticity. Namely, they want to feel that they can behave authentically in the environment where they spend the majority of their waking hours—to be recognized for who they are rather than being subsumed by an organizational identity. We
argued and found that the concepts of newcomer authenticity and self-expression are integrated into socialization processes. Thus, firms can make strategic investments into individualized socialization tactics that facilitate expression of their best selves, with beneficial outcomes for both organizations and newcomers.

Our research also contributes to existing work on positive organizational scholarship, a field of scientific inquiry emphasizing the benefits of personal authenticity to both employees and organizations (Cameron et al., 2003). While past research has framed authenticity striving as a personality trait (e.g., Cable and Kay, 2012; Wood et al., 2008), our perspective is that regardless of employees’ traits, organizational policies can strategically encourage authenticity at work with benefits to both parties. A related contribution of our paper is its integration of authenticity research into the socialization domain. Although there has been some evidence in work settings that individuals are more productive when their self-views are reflected back to them (Cable and Kay, 2012; Polzer et al., 2002; Swann et al., 2004), these ideas have not been examined in the pivotal period of meeting new work colleagues. Clearly, authentic self-expression helps predict important outcomes in the organizational entry context, and it provides an important conceptual balance to the socialization literature, where uncertainty reduction through values congruence has been the dominant theoretical perspective over the last 30 years.

Van Maanen and Schein (1979: 215) noted that “When the passing of positions from generation to generation of incumbents is accomplished smoothly with a minimum of disruption, the continuity of the organization’s mission is maintained, the predictability of the organization’s performance is left intact. And, assuming the organizational environment remains reasonably stable, and the survival of the organization is assured – at least in the short run.” One important implication of integrating authenticity into socialization processes is that it may help address the
homogeneity problem that organizations face when they hire and then socialize people toward similar values (Schneider, 1987), often becoming so culturally ingrown that the organization occupies an increasingly narrow ecological niche (Aldrich, 1979). The key problem is that environmental demands on firms change over time, but organizational cultures are sticky and are perpetuated long after the rationale for a cultural value has passed (e.g., Nicholson, 1984; Schneider, 1987). Accordingly, organizational-focused socialization tactics that attempt to press organizational values directly into impressionable newcomers may cause firms to lose adaptability if they replicate values without remembering that values need to solve environmental problems.

Integrating the authenticity perspective may address this homogeneity issue, as it encourages newcomers to not only align their behaviors with their best selves, but also to use their unique values, perspectives, and strengths to solve organizational problems. As such, an authentic socialization process may offer a practical means of helping organizations adapt and maintain a competitive advantage. By making authenticity a core value that is communicated to newcomers, organizations may not only inspire greater workforce inputs, but may also strategically allow for positive deviance that keeps them fresh and agile. For example, firms like Southwest Air and Zappos.com hire new employees based on their willingness to be themselves at work and solve problems using their unique perspectives and strengths (Freiberg and Freiberg, 1998; Hsieh, 2010), with positive results both for employee engagement and organizational success.

**Strengths, Limitations, and Future Research**

There are a number of strengths of our investigation. First, while considerable research suggests that both employees and organizations are better off when authenticity exists, less is
known about how organizations can facilitate authentic self-expression in the workplace (Dutton, Roberts, and Bednar, 2010). We suggested that authenticity initiatives should be pivotal at the very beginning of an employment relationship, because identity negotiation is a critical concern and the expectations put in place during initial encounters send long shadows into the future. Thus, we highlight organizational socialization as a particularly rich environment for encouraging employees to bring their authentic best selves to work, thereby engaging with their work in a more personally-fulfilling and productive manner.

Second, we tested our hypotheses by conducting a field experiment, which is one of the strongest methods for maximizing both internal validity and external generalizability (Shadish, Cook, and Campbell, 2002). To enable causal inferences, we compared a control group with two approaches to socialization that reflected different sets of theoretical assumptions. To circumvent problems with self-report data, we examined newcomers’ actual departures from the firm and the quality of their actual work (as reported by customers) six months after the experimental manipulations. Thus, the design we employed in our first study minimized typical common method variance problems such as priming, hypothesis guessing, and mood effects. We then constructively replicated our results in a controlled laboratory setting in a different country with different work tasks, where we could further increase internal validity and also examine whether authentic self-expression mediated our results as hypothesized.

Naturally, our studies also have a number of limitations that point to potential venues for future research. First, although we studied both employee departures and customer satisfaction six months after newcomers arrived, it would have been useful to have measured and modeled the outcomes of organizational socialization over an even longer period of time and across multiple customers. Second, although the outcome variables we focused on are clearly
organizationally relevant, it also would have been useful to have examined other variables, such as newcomers’ role innovation (e.g., Ashforth and Saks, 1996; Jones, 1986; Van Maanen and Schein, 1979). Future research could look at the impact of our manipulations on role innovation, as well as other important outcomes that are both theoretically meaningful and practically relevant. Although it is likely that some element of employee innovation is inherent in the measure of customer reactions we employed in Study 1, future research could directly model the effect of personal identity socialization on proactivity in meetings, new ideas submitted for products and processes, and willingness to take risks at work.

There are a number of interesting potential boundary conditions surrounding our theory that will be important to test in future research. Although our focus on socialization in an Indian organization helps address calls for socialization research outside the United States (Bauer et al., 1998; Kim et al., 2005), there may be characteristics of Indian culture, the particular organization studied, or even the particular job studied that contributed to the results that we reported. The fact that our second study replicated the main results of Study 1 in a very different context gives us some confidence that the relationships we identified are robust.

Nonetheless, it will be useful for future research to examine our hypotheses in other contexts. For example, it is interesting to consider the appropriateness of authentic socialization in jobs where high-reliability processes and outcomes are necessary (e.g., surgical teams, aircraft carriers). In settings where reliability across individuals results in life or death, it becomes even more important for individuals to apply the best of themselves within the constraints of a reliable, understood process. This may suggest that the framing of a task as an opportunity to use signature strengths, rather than job sculpting, becomes more important in some jobs. More broadly, future research could examine whether newcomers actually do use their signature
strengths more in their jobs, or whether the early discussion prompted by our identity manipulation helped them cognitively frame the work in a way that is consistent with their personal goals and what they wanted to get out of their jobs. Future investigations of these and related questions would further our understanding of how socialization processes emphasizing newcomers’ personal identities or the organization’s identity affect newcomers’ experiences at work.

Next, employees had little task interdependence in the jobs we examined, which is useful in that it helps rule out alternative explanations for the results. However, it is possible that this context offers a conservative test of the effects of authentic socialization because teams seem to function best when each person feels known and understood by the group – in terms of better relationships, the desire to contribute to the group, the drawing out each person’s unique contributions, and ultimately group performance (e.g., Swann, Kwan, Polzer, and Milton, 2003; Swann et al., 2004). In fact, some evidence has pointed to relational coordination in teams as a primary causal mechanism connecting high-performance work systems and performance outcomes (e.g., Gittell, Seidner, and Wimbush, 2010; Huckman and Staats, 2011). Since authentic socialization should increase the quality of employees’ relationships, the benefits should theoretically increase for teams that work interdependently (although, of course, future research is needed to test this logic). In particular, it would be useful for future research to focus on employees who work interdependently to measure the extent to which others honor (or do not honor) what newcomers introduce as unique about their identities or strengths.

Across our studies, we focused on the effects of different socialization practices on job attitudes, employee productivity, and retention. Other organizationally important variables may be affected by the framing of socialization processes. Expressing authenticity at work involves
voicing one’s unique perspective and ideas rather than suppressing ideas in order to conform to group norms. Thus, if newcomers are socialized from the start to reveal and use their unique perspectives, they should demonstrate greater creativity and help improve decision making (Argyris and Schöön, 1978; Avery and Steingard, 2008; Morrison and Milliken, 2000; Van Dyne, Ang and Botero, 2003). Future research could examine whether socialization processes focused on individual rather than organizational identity also produce benefits in employees’ creative performance.

It also would be interesting for future research to consider whether socialization aimed at highlighting organizational identity could be combined with tactics that leverage newcomers’ authentic best selves. For example, if the introduction to socialization focused on organizational strengths and identity, then led into a session on newcomers’ best selves as a means of remaining competitive, it may be possible to combine the best of both types of socialization. On the other hand, it is possible that emphasizing the organizational identity creates a strong “normal induction” prime that minimizes the effect of the active individualization approach.

Finally, in this initial investigation, we did not examine whether individual differences moderate the effectiveness of authentic socialization, such that a newcomer’s need for uniqueness (Snyder and Fromkin, 1977) or self-concept orientation (Cooper and Thatcher, 2010) are boundary conditions of successful authentic socialization. Conceptually, differences between organizations also should serve as moderators of socialization based on individual identity. For example, newcomer authenticity may be more possible when the organization’s culture is weak and crystallization is low (Chatman, 1989), perhaps due to organizational age, size, or how loosely coupled it is (Orton and Weick, 1990). Logically, we also would expect that an authenticity-based approach to socialization should be more effective when there is high
psychological safety, as self-expression appears to be risker than conformity (Edmondson, 1999).

**Conclusion**

More than just a theoretically-meaningful phenomenon, socialization is serious business for organizational leaders. The process of recruiting, hiring, and training new employees is expensive and time consuming, and quitting is a likely outcome of unsuccessful socialization (Bauer et al., 1998; Fisher, 1986). Failed socialization puts leaders right back where they started after months of investment, trying to recruit new employees for their organizations. Conversely, successful socialization results in productive, committed employees who are excited to come to work and proud of their role in helping their organization succeed. We found surprisingly large and valuable changes in employees’ quality and retention when organizations made relatively small investments in socialization practices that focus on newcomers’ personal identities.

Both existing research and anecdotal evidence suggest it is rare for organizations to take an authenticity perspective to socialization, despite the fact that it appears to be valuable for newcomers and causes them to want to commit longer to the organization and inject greater quality into their work. Our research indicates that when organizations find a way to balance this tension – or even better, use the tension to differentiate themselves to employees as a great place to invest their energies – they appear to have a line on sustained competitive advantage.
APPENDIX

Instructions used in Study 2, by condition

Control condition

The research team you are going to be part of today is called [name of the research team], a creative name that brings together the last names of the two founders of this team: Professor [name] and Professor [name]. Both Professors work at [school name], and conduct research on individual and group decision making.

Now that you have been introduced to the research team, you can start working on today's tasks.

Individual condition

First, a brief introduction... The research team you are going to be part of today is called [name of the research team], a creative name that brings together the last names of the two founders of this team: Professor [name] and Professor [name]. Both Professors work at [school name], and conduct research on individual and group decision making.

Second, we want to tell you about how working in the research lab would give you the opportunity to express yourself.

The researchers working in the lab, whether they are doctoral students, professors or research assistants, have a common goal: develop scientific insights and, whenever possible, evaluate their impact on decision making in organizations and the broader society.

Whenever possible, the research team members employ experimental approaches with control and treatment groups to cleanly test the effectiveness and efficiency of a given intervention. We conduct our research both in the field (to study decisions in context and test the generalizability of our effects on real decisions) and in the laboratory (to examine the psychological drivers leading to decision mistakes).

By being part of the research team, every member has the chance to brainstorm ideas, propose research projects they want to work on, and think about ways in which these ideas can be tested in the lab or in the field. Graduate students use their projects to strengthen their skills as researchers, in preparation for a job as professors. Undergraduate students help professors and graduate students with their projects or work on their own. Often, these students end up applying for graduate school in the field that is of most interest to them.
No matter what your role is, being part of the team will allow you to discover what it means to work on a research project, and to contribute in all the steps involved in research.

Organizational condition

First, a brief introduction... The research team you are going to be part of today is called [name of the research team], a creative name that brings together the last names of the two founders of this team: Professor [name] and Professor [name]. Both Professors work at [school name], and conduct research on individual and group decision making.

[Next screen]

Second, we want to tell you about the research lab’s objectives and values, and why it is an outstanding group.

OBJECTIVES AND VALUES

The researchers working in the lab, whether they are doctoral students, professors or research assistants, have a common goal: develop scientific insights and, whenever possible, evaluate their impact on decision making in organizations and the broader society.

The research team members are interested in research that creates value by improving decisions. The members not only want to help individuals make more effective decisions, but are focused on domains where decisions create value in the broader society. This can be done directly by improving individual decisions, but can also be done through organizational and societal level interventions that affect the decisions of employees, managers, citizens and consumers.

The research team’s goals are to develop further insights into how our minds work and examine what interventions lead to improved decision making and behavioral change. The members are particularly interested in identifying value-enhancing interventions that help people overcome mistakes, follow through on their virtuous intention, and avoid decision traps, thus, making everyone better off.

Whenever possible, the research team members employ experimental approaches with control and treatment groups to cleanly test the effectiveness and efficiency of a given intervention. We conduct our research both in the field (to study decisions in context and test the generalizability of our effects on real decisions) and in the laboratory (to examine the psychological drivers leading to decision mistakes).

THE RESEARCH TEAM

Several people are currently part of the research team, and work on different research projects. They include the two professors leading the lab, graduate students, and undergraduates. Graduate students use their projects to strengthen their skills as researchers, in preparation for a job as professors. Undergraduate students help professors and graduate students with their projects or
work on their own. Often, these students end up applying for graduate school in the field that is of most interest to them.

Both graduate and undergraduate students often comment on the fact that being part of the lab provides them the opportunity to learn and improve on their research. They find the other members to be dedicated to their research and very helpful in contributing to the lab discussions. Some of the lab members’ work is regularly published in top academic journals, and is also well received at conferences.

No matter what your role is, being part of the team will allow you to be part of a well functioning and productive group.
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TABLES

TABLE 1A.
Agent summary by account, Study 1.

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<th>Condition</th>
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<td></td>
<td>1</td>
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<td>Individual</td>
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<td>96</td>
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<td>Organizational</td>
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<td>37</td>
<td>21</td>
<td>43</td>
<td>101</td>
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<tr>
<td>Control</td>
<td>110</td>
<td>250</td>
<td>48</td>
<td>0</td>
<td>408</td>
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<tr>
<td>Total</td>
<td>125</td>
<td>325</td>
<td>112</td>
<td>43</td>
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TABLE 1B.
Agent summary by location, Study 1.

<table>
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<tr>
<th>Condition</th>
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<th></th>
<th></th>
<th>Total</th>
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<td>3</td>
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<td></td>
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<td>96</td>
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<td>43</td>
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<td>101</td>
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<tr>
<td>Control</td>
<td>250</td>
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<td>0</td>
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<td>408</td>
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<tr>
<td>Total</td>
<td>331</td>
<td>231</td>
<td>43</td>
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<td></td>
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### TABLE 2.
Variables used Study 1.

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<thead>
<tr>
<th>Variable</th>
<th>Description</th>
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<tbody>
<tr>
<td>Turnover</td>
<td>An indicator variable set to one if an agent departed Wipro on or prior to May 30, 2011, and set to 0, otherwise.</td>
</tr>
<tr>
<td>Customer satisfaction</td>
<td>The average of an agent’s customer satisfaction scores, as rated by randomly sampled customers that she has served.</td>
</tr>
<tr>
<td>Duration</td>
<td>The total number of days that an agent has worked at Wipro.</td>
</tr>
<tr>
<td>Organizational</td>
<td>An indicator set to one if an agent received the organizational identity manipulation, and zero otherwise.</td>
</tr>
<tr>
<td>Individual</td>
<td>An indicator set to one if an agent received the individual identity manipulation, and zero otherwise.</td>
</tr>
<tr>
<td>Control</td>
<td>An indicator set to one if an agent received no identity manipulation, and zero otherwise.</td>
</tr>
<tr>
<td>Age</td>
<td>The age of the agent when she started working at Wipro.</td>
</tr>
<tr>
<td>Prior experience</td>
<td>The number of months of experience the agent had prior to starting at Wipro.</td>
</tr>
<tr>
<td>Male</td>
<td>An indicator variable set to one if an agent is male, and zero if the agent is female.</td>
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### TABLE 3.
Summary statistics, Study 1.

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<tr>
<th>Variable</th>
<th>Mean</th>
<th>σ</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
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</thead>
<tbody>
<tr>
<td>1. Turnover</td>
<td>0.55</td>
<td>0.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>2. Customer satisfaction</td>
<td>0.61</td>
<td>0.20</td>
<td>-0.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>3. Duration</td>
<td>131.1</td>
<td>67.0</td>
<td>-0.78</td>
<td>0.10</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>4. Organizational</td>
<td>0.17</td>
<td>0.37</td>
<td>-0.04</td>
<td>-0.03</td>
<td>0.16</td>
<td></td>
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<td></td>
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<tr>
<td>5. Individual</td>
<td>0.16</td>
<td>0.37</td>
<td>-0.13</td>
<td>-0.03</td>
<td>0.11</td>
<td>-0.19</td>
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<tr>
<td>6. Control</td>
<td>0.67</td>
<td>0.47</td>
<td>0.13</td>
<td>0.06</td>
<td>-0.22</td>
<td>-0.64</td>
<td>-0.63</td>
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<td></td>
<td></td>
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<tr>
<td>7. Age</td>
<td>24.30</td>
<td>3.89</td>
<td>0.01</td>
<td>0.01</td>
<td>-0.06</td>
<td>-0.09</td>
<td>0.04</td>
<td>0.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Prior experience (months)</td>
<td>4.54</td>
<td>15.36</td>
<td>-0.15</td>
<td>-0.03</td>
<td>0.14</td>
<td>0.02</td>
<td>0.27</td>
<td>-0.23</td>
<td>0.37</td>
<td></td>
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<tr>
<td>9. Male</td>
<td>0.82</td>
<td>0.39</td>
<td>0.01</td>
<td>0.19</td>
<td>0.02</td>
<td>0.02</td>
<td>-0.03</td>
<td>0.01</td>
<td>0.04</td>
<td>0.08</td>
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</table>

Note. Bold denotes significance of less than 5%. N = 605 except for duration and customer satisfaction where N = 600 and N = 97, respectively.
TABLE 4.
Regression results, Study 1.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Conditional Logistic Regression on Turnover</th>
<th>Hazard Model on Turnover</th>
<th>Customer Satisfaction Regression</th>
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<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
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<tr>
<td>Organizational</td>
<td>1.252***</td>
<td>1.379**</td>
<td>0.648***</td>
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<td></td>
<td>(0.473)</td>
<td>(0.609)</td>
<td>(0.229)</td>
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<td>Control</td>
<td>0.944***</td>
<td>1.152****</td>
<td>0.769***</td>
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<td></td>
<td>(0.238)</td>
<td>(0.111)</td>
<td>(0.149)</td>
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<td>Age</td>
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<td>0.0422***</td>
<td>0.0320***</td>
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<td></td>
<td>(0.0115)</td>
<td>(0.0108)</td>
<td>(0.00552)</td>
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<td>Prior experience</td>
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<td>(0.00542)</td>
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<td></td>
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<td>(0.174)</td>
<td>(0.315)</td>
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<td>Location 2</td>
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<td>-1.276</td>
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<tr>
<td></td>
<td>(0.760)</td>
<td>(1.098)</td>
<td>(1.516)</td>
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<tr>
<td>Account 2</td>
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<tr>
<td></td>
<td>so no</td>
<td>so no</td>
<td>so no</td>
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<td>(0.0789)</td>
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<td>Account 3</td>
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<td>estimates for parameters</td>
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<tr>
<td></td>
<td>(0.475)</td>
<td>(0.943)</td>
<td>(0.943)</td>
</tr>
<tr>
<td>Constant</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Observations</td>
<td>605</td>
<td>605</td>
<td>437</td>
</tr>
<tr>
<td>McFadden's Pseudo R²</td>
<td>0.0288</td>
<td>0.0466</td>
<td>0.0639</td>
</tr>
<tr>
<td>Log Pseudolikelihood</td>
<td>-391.5</td>
<td>-384.4</td>
<td>-274.4</td>
</tr>
<tr>
<td>R²</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Wald chi-squared</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>F Statistic</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Notes. *, ** and *** denote significance at the 10%, 5% and 1% levels, respectively. Columns 1, 2, and 3 are conditional logistic regression models which are conditioned on the account with standard errors clustered on the account. Columns 4, 5, and 6 are Cox proportional hazard models with standard errors clustered on the account. Columns 7 and 8 are ordinary-least squares regression models with heteroskedasticity robust standard errors.
### TABLE 5.
Summary statistics, Study 2.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Personal distinctiveness</td>
<td>3.35</td>
<td>1.49</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Socialization intensity</td>
<td>3.12</td>
<td>1.22</td>
<td>-0.035</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Self-expression</td>
<td>4.67</td>
<td>1.34</td>
<td>0.38**</td>
<td>-0.08</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Self-esteem</td>
<td>4.75</td>
<td>1.33</td>
<td>0.24**</td>
<td>-0.27***</td>
<td>0.33***</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Self-verification</td>
<td>4.09</td>
<td>1.24</td>
<td>0.26***</td>
<td>0.09</td>
<td>0.58***</td>
<td>0.33***</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Liking of research team members</td>
<td>3.92</td>
<td>0.94</td>
<td>0.43***</td>
<td>0.09</td>
<td>0.48***</td>
<td>0.34***</td>
<td>0.44***</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Work engagement</td>
<td>3.89</td>
<td>1.45</td>
<td>0.49***</td>
<td>-0.12</td>
<td>0.54***</td>
<td>0.32***</td>
<td>0.27***</td>
<td>0.46***</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Job satisfaction</td>
<td>4.11</td>
<td>1.35</td>
<td>0.485***</td>
<td>-0.06</td>
<td>0.54***</td>
<td>0.30***</td>
<td>0.29***</td>
<td>0.50***</td>
<td>0.57***</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9. Job performance</td>
<td>109.05</td>
<td>7.62</td>
<td>0.27***</td>
<td>-0.07</td>
<td>0.34***</td>
<td>0.01</td>
<td>0.11</td>
<td>0.17**</td>
<td>0.34***</td>
<td>0.30***</td>
<td>1</td>
</tr>
<tr>
<td>10. Retention</td>
<td>61.1%</td>
<td>0.49</td>
<td>0.17*</td>
<td>-0.08</td>
<td>0.41***</td>
<td>0.14*</td>
<td>0.18*</td>
<td>0.20**</td>
<td>0.26**</td>
<td>0.25**</td>
<td>0.18*</td>
</tr>
</tbody>
</table>

Notes. *p < .05, **p < .01, ***p < .001, +p < .10
TABLE 6.
Summary statistics by condition, Study 2.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Manipulation check 1: Personal distinctiveness</th>
<th>Manipulation check 2: Socialization intensity</th>
<th>Mediator: Self-expression</th>
<th>Self-esteem</th>
<th>Self-verification</th>
<th>Liking of research team members</th>
<th>Work engagement</th>
<th>Job satisfaction</th>
<th>Job performance</th>
<th>Retention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual</td>
<td>3.91 (1.42)</td>
<td>2.94 (1.37)</td>
<td>5.05 (1.58)</td>
<td>4.82 (1.22)</td>
<td>4.21 (1.38)</td>
<td>3.98 (1.01)</td>
<td>4.29 (1.46)</td>
<td>4.53 (1.14)</td>
<td>112.36</td>
<td>74.1%</td>
</tr>
<tr>
<td>Control</td>
<td>3.05 (1.53)</td>
<td>2.86 (1.08)</td>
<td>4.50 (1.15)</td>
<td>4.71 (1.47)</td>
<td>3.84 (1.30)</td>
<td>3.73 (0.95)</td>
<td>3.75 (1.49)</td>
<td>3.86 (1.56)</td>
<td>107.93</td>
<td>55.2%</td>
</tr>
<tr>
<td>Organizational</td>
<td>3.09 (1.39)</td>
<td>3.55 (1.08)</td>
<td>4.48 (1.20)</td>
<td>4.73 (1.30)</td>
<td>4.22 (1.01)</td>
<td>4.05 (0.84)</td>
<td>3.63 (1.35)</td>
<td>3.93 (1.22)</td>
<td>106.90</td>
<td>54.2%</td>
</tr>
</tbody>
</table>

Note. Standard deviations are reported in parentheses.