An Expanded Psychological Capital (A-HERO) Construct for Creativity: Building a Competitive Advantage for Sport Organisations

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An Expanded Psychological Capital (A-HERO) Construct for Creativity:

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Abstract

Research question: In an attempt to advance the development of creativity among sport employees, this study was designed to empirically evaluate the relationships among individual sport employee psychological resources. These resources included pride, harmonious passion, sport employee identification, and an expanded psychological capital construct. Moreover, the application of psychological capital offers a modern approach to producing novel problem-solving abilities.

Research methods: Within the study, structural equation modeling was utilised to build a model of sport employee creativity, whereby an expanded psychological capital archetype of sport employees, labeled A-HERO (i.e., authenticity, hope, efficacy, resilience, and optimism), was employed as a central feature of the model. The sample consisted of full-time American sport employees ($N = 301$).

Results and findings: The higher-order construct of A-HERO was empirically validated. Pride and passion influenced sport employee identification. Also, tenure moderated the relationship between pride and sport employee identification. Importantly, A-HERO was found to facilitate sport employee creativity.

Implications: The findings provide empirical evidence that demonstrates how certain psychological features of sport employees can increase their creativity, which is the initial stage of organisational innovation. Consequently, sport organisations can achieve a sustainable competitive advantage through their employees’ A-HERO and creativity. The results of this study provide an improved understanding of positive organisational behaviour and creativity in the sport workplace.

Keywords: organisational behaviour, human resource management, innovation, sport employees
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Building a Competitive Advantage for Sport Organisations

The discipline of sport organisational behaviour has witnessed an influx of scholarship that has been focused on affording sport organisations and their employees with a competitive advantage through employees’ internal personal resources (e.g., Anagnostopoulos & Papadimitriou, 2017; Kim et al., 2019; Oja et al., 2019). As the sport industry grows increasingly competitive, organisational adaptation via knowledge generation has become paramount for organisational survival (Girginov et al., 2015; Hoeber et al., 2015). A prominent feature of knowledge generation is organisational innovation (Hoeber et al., 2015; Winand & Anagnostopoulos, 2017), which can positively influence sport organisations’ performance (Delshab et al., 2021). Yet, achieving innovation first requires the nourishment of individual creativity (Amabile, 1988).

Employee creativity has been sparsely evaluated within sport, with a majority of studies having been centered on broader innovation processes (e.g., Delshab et al., 2021; Hoeber & Hoeber, 2012; Svensson et al., 2019; Winand & Hoeber, 2017). Despite the lack of scholarship in sport, creative behaviours have been delineated as a coveted and desirable outcome in modern research on positive organisational behaviour, with scholars emphasising the role of psychological capital (PsyCap)—which includes hope, efficacy, resilience, and optimism (collectively referred to as HERO; Luthans, 2002)—in cultivating psychologically healthy workplaces (e.g., Zubair & Kamal, 2015). Contemporary constructs, such as PsyCap, offer nuanced interpretations of human potential, and could provide a deeper understanding of individual creativity (Luthans et al., 2015). For example, individuals with high levels of PsyCap are likely to acquire self-motivation capabilities, perseverance for achieving their goals, and
sufficient resources for completing assigned work and be engaged with work-related activities (Avey et al., 2011). They also engender sought-after organisational behavioural outcomes, including creative task completion (Rego et al., 2012). However, there is a surprising dearth of studies on the performance outcomes of PsyCap in sport settings. The present research is designed to probe into the effects of sport employees’ PsyCap on creativity, which—as a critical antecedent of innovation—has been regarded as an advantageous performance outcome in contemporary organisations (Luthans et al., 2015).

The initiative to expand the understanding of creativity among sport employees is grounded in the advantages of knowledge generation and innovation for sport organisations (e.g., adaptation and problem solving; Delshab et al., 2021; Girginov et al., 2015; Hoeber et al., 2015). Beyond hiring people with the potential to exhibit creative ideas, it is crucial to encourage and allow employees to exercise their imagination at work to better achieve an organisation’s goals (Avey et al., 2012). This initiative equally applies to the sport industry, where current trends include active fan engagement and globalisation through technological and communication advancements (Bonnie, 2017). These developments affect the changing needs of sport occupations, such as visual literacy and creativity. To consistently and effectively communicate with sport consumers, participants and sponsors, employees in sport organisations are compelled to not only acquire analytic skills but also generate creative ideas. Still, a lingering issue remains in that little research has been devoted to determining the ways by which creativity among sport employees can be stimulated in the rapidly changing and competitive sport environment (Kim et al., 2017).

PsyCap is uniquely positioned to provide insights into sport employees’ creative behaviours. In line with the tenants of supporting sport employees’ development and growth, a
recent advancement in sport management PsyCap literature was utilised. In addition to the traditional four constructs of PsyCap, this version of PsyCap was labeled a A-HERO to signify the inclusion of authenticity for sport employees (Oja et al., 2019). Therefore, the current study builds on and extends the comprehensive theoretical framework of Oja et al. (2019) by providing empirical evidence of the multidimensionality of A-HERO as a PsyCap redefinition intended to ensure specific relevance to sport employees. Utilizing A-HERO as opposed to the traditional HERO model could provide unique insights into enabling sport employee creativity as being authentic allows one to access all of their personal resources when problem-solving (Kernis, 2003; Vainio & Daukantaitė, 2016).

Along with examining the potential impact of A-HERO on creative work behaviours among sport employees, three employee antecedent variables for A-HERO were included: passion, pride, and organisational identification. Passion and pride among sport employees have been considered distinctly critical concepts that likewise show positive relationships with workplace attitudes (e.g., commitment, satisfaction, involvement) and organisational citizenship behaviours (Swanson & Kent, 2017b). Sport employee identification (SEI), characterized by collective enhancement and sport affinity (Oja et al., 2020), is another unique aspect of sport employees who value their association with sport organisations and strive to improve themselves and the institutions to which they belong (Oja et al., 2015; Todd & Kent, 2009). For these reasons, the way ‘sport organisation’ is operationalised in this study is as ‘organised, competitive team sport’ and the employees therein those people who are assumed professional responsibilities in different business functions. Thus, in alignment with previous conceptual (e.g., Oja et al., 2015; Todd & Kent, 2009) and empirical (e.g., Anagnostopoulos, Winand & Papadimitriou, 2016; Swanson & Kent, 2017a) research, we adopt a narrower approach to ‘sport’,
by drawing on team sport organisations. We also attempted to address the role of tenure regarding pride’s relationship with SEI. The current study is designed to (a) empirically test the relationships among employee antecedent variables, tenure, A-HERO, and creative work behaviours in sport organisations while (b) statistically validating the higher-order construct of A-HERO measure consisting of five sub-constructs for sport employees.

Theoretical Background & Literature Review

A-HERO for Sport Employees

The positive organisational behaviour (POB) paradigm seeks to develop employees and organisations with the use of positive constructs and a focus on human growth (Luthans & Avolio, 2009). Due to its emphasis on positivity and growth, POB has received increasing attention from scholars in the sport management discipline (e.g., Anagnostopoulos & Papadimitriou, 2017; Kim et al., 2017; Kim et al., 2019; McDowell et al., 2018; Morgan et al., 2019; Oja et al., 2019; Suseno & Gengatharen, 2018). Fundamental constructs within POB are the aforementioned PsyCap and HERO model (Luthans, 2002). PsyCap has been described as a means for employees to generate internal competencies, which can lead to a competitive advantage for their organisations (Luthans & Youssef, 2004). The PsyCap paradigm is exemplified by the “HERO within” model, which represents what one can become and is defined as,

an individual’s positive psychological state of development that is characterized by (1) having confidence (efficacy) to take on and put in the necessary effort to succeed at challenging tasks; (2) making a positive attribution (optimism) about succeeding now and in the future; (3) persevering towards goals and, when necessary, redirecting paths to goals (hope) in order to succeed; and (4) when beset by problems and adversity,
sustaining and bouncing back and even beyond (resiliency) to attain success. (Luthans et al., 2015, p. 2)

A necessary step in the evolution of the HERO model consists of utilizing other positive constructs within the existing framework (Luthans et al., 2015). There are several criteria that must be assessed before a variable can be included within PsyCap (i.e., theory based, measurable, state like, and related to work performance; Luthans et al., 2015). Efforts to expand PsyCap have been previously undertaken such as incorporating flow as a fifth construct of PsyCap which showed stronger explanatory power of non-sport employees’ performance (Xu et al., 2016).

In an attempt to expand PsyCap in sport management, Oja et al. (2019) conceptualised A-HERO for sport employees by introducing authenticity as a potential construct to be used within the PsyCap framework and demonstrated authenticity’s fulfillment of the requisite inclusion criteria. Authenticity is viewed as the “unobstructed operation of one’s true, or core, self in one’s daily enterprise” (Kernis, 2003, p. 1), and is viewed as a powerful component when determining the functionality of individuals in the context of human growth and potential (Rogers, 1959; Vainio & Daukantaitė, 2016). To date, sport scholars studying authenticity have focused on authentic leaders (e.g., Kim et al., 2019; Takos et al., 2018); however, authenticity has also been formatted to a person-centered position, as opposed to external, in the form of three perspectives: self-alienation, which is the awareness of discrepancies between one’s true self and their environment; authentic living describes how one can act in accordance with their true self in most social situations; accepting external influence is the degree to which one conforms and is influenced by the expectations of others (Wood et al., 2008). Furthermore, the person-centric version of authenticity has been utilised to explore the impact of employee authenticity in the workplace, known as authenticity at work (Metin et al., 2016; van den Bosch & Taris, 2014).
Considering the internal properties of A-HERO, Oja et al. (2019) suggested individuals’ internal perspectives of authenticity (i.e., authentic living) would be an appropriate source of measurement. Authenticity at work’s value to sport organisations is exemplified by its positive influence on employee engagement, satisfaction, and performance (Metin et al., 2016), association with reaching one’s full potential (Rogers, 1959; Vainio & Daukantaitė, 2016), and is particularity important for sport employees due to the ever-present necessity of ethical decision-making (Hums et al., 1999; Oja et al., 2019).

The development of A-HERO was based on the premise that PsyCap was particularly relevant and valuable in sport organisations (Kim et al., 2017) and authenticity’s role in individuals reaching their full potential (Vainio & Daukantaitė, 2016). As such, A-HERO is grounded in the abundance approach, which reflects positivity, growth, and fulfillment as opposed to merely focusing on problem-solving undertakings (Anagnostopoulos & Papadimitriou, 2017).

Other Antecedents

Pride. The construct of pride has had increasing interest from sport management scholars (e.g., Oja et al., 2019; Swanson & Kent, 2017a, b). Pride is “generated by appraisals that one is responsible for a socially valued outcome or for being a socially valued person” (Mascolo & Fischer, 1995, p. 66). As such, pride is realised when an employee senses importance, value, and an admirable work-status from their organisation (Swanson & Kent, 2017a; Todd & Harris, 2009). The construct also has a close relationship with achievement and status in that prideful individuals are aware of their efficacy and self-worth (Blader & Tyler, 2009; Smith & Tyler, 1997; Wärnå et al., 2007; Williams & DeSteno, 2008). The view of pride in this study follows the lead of Swanson and Kent (2017a) by emphasising both cognitive and affective features with
cognitive evaluations and affective feelings. In addition to being positioned as an antecedent of A-HERO (Oja et al., 2019), pride amongst sport employees influences their satisfaction and organisational citizenship behaviours and has the potential to be a significant factor in sport organisations given its positive qualities (Swanson & Kent, 2017b).

**Tenure.** Employee tenure refers to the degree of time that an individual has worked for a respective organisation (Oshagbemi, 2000). Notably, tenure plays an important role in developing one’s organisational identification (Riketta, 2005). In the current study, tenure indicates the length of working at the current sport organisation, and it has been included to explore its role in the relationship between sport employees’ pride and SEI as suggested by Todd and Harris (2009).

**Harmonious passion.** Passion, in the work context, has often been split between two competing perspectives of harmony and obsession (Vallerand et al., 2003; Vallerand & Houlfort, 2003). Both of the harmonious and obsessive versions facilitate divergent features of work passion’s definition: “individual’s emotional and persistent state of desire and on the basis of cognitive and affective work appraisals, which results in consistent work intentions and behaviours” (Perrewé et al., 2014, p. 146). The contrasting positions of work passion (i.e., harmonious and obsessive) provide different insights into the emotions and desires of employees. Harmonious passion was selected for the current study in an effort to maintain the abundance approach with an emphasis on the positive growth and development of sport employees (Anagnostopoulos & Papadimitriou, 2017). The harmonious version of work passion characterised by “a strong desire to freely engage” (Marsh et al., 2014, p. 797), and is akin to an intrinsic desire to participate in work activities (Vallerand et al., 2003). Moreover, harmonious passion seems to exhibit the two dimensions of the emotional aspect of Perttula and Cardon’s
(2013) conceptualisation of “passion for work”; namely, joy and subjective vitality. The former refers to feelings of enjoyment, happiness, and love toward the job, whereas the latter refers to a feeling of energy at work (Ryan & Frederick, 1997). Similar to pride, sport management scholars have begun to investigate the benefits of passion in diverse work settings and positions such as CEOs in charitable foundations (Anagnostopoulos et al., 2016), paid personnel in municipal sport organisations (Papadimitriou et al., 2017), board Chairs in nonprofit national sport organisations (Zeimers & Shilbury, 2020) or paid personnel in sport franchises (Swanson & Kent, 2017a).

**Sport employee identification.** The construct known as SEI was developed to build sport-specific theory and to provide a more detailed description of the organisational identification of sport employees (Oja et al., 2015). Initially, SEI was centered on the idea that sport employees identified with both the sport organisation as a whole as well as with the team or teams of the organisation, and was hypothesised to comprise both organisational and team identification properties (Oja et al., 2015). The psychometric properties of SEI were later examined and it was determined that team identification was not an appropriate measure for SEI (Oja et al., 2020). The construct was further defined based on the development of a scale to measure SEI whereby two dimensions of SEI were validated. The first dimension, collective enhancement, is centered on the social identification aspects such as group achievement, positive self-esteem, perceptions of oneness, and a shared fate (Burke & Stets, 2009; Oja et al., 2020; Stoner et al., 2011). The other dimension was labeled sport affinity and signified the similarities between sport organisations and sport employees thereby inducing perceptions of unity (Oja et al., 2020; Pratt, 1998; Stoner et al., 2011). Sensing similarities is a critical component of organisational identification in that individuals seek membership to organisations that reflect their values,
which provides an awareness of fit between member and organisation (Pratt, 1998; Stoner et al., 2011).

A Consequence: Creativity

Creativity is “the production of novel and useful ideas by an individual or small group” (p. 126) and is sometimes conflated with innovation, which is the tangible result of “the successful implementation of creative ideas” (Amabile, 1988, p. 126). As such, creativity can be viewed as the initial stage of the innovation continuum in that individuals’ creative ideas spur the process of eventual organisational innovation (Amabile, 1988, 1996). Therefore, the study of creativity is essential to understanding how organisations can produce innovation as creativity “provides the raw material for organisational innovation” (Amabile, 1988, p. 150). Sport management literature, with recent exceptions (e.g., Barnhill & Smith, 2019; Smith et al., 2020; Smith & Green, 2020), is devoid of research that is specifically focused on individuals’ creativity. Conversely, sport management scholars have examined the broader perspective of organisational innovation (e.g., Delshab et al., 2021; Hoeber & Hoeber, 2012; Wemmer et al., 2016; Winand & Hoeber, 2017). One value of creative sport employees is the incitement of organisational innovation, and a successive competitive advantage resulting from their sport organisations’ improved performance (Amabile, 1988; Delshab et al., 2021; Luthans et al., 2015). Another benefit is creativity’s relationship with employee growth and development. In line, therefore, with the main premise of positive organisational scholarship that examines “positive deviance”, or the ways in which organisations and their members flourish and prosper in extraordinary ways (Cameron et al., 2003), creativity—by definition—is positive deviance. This is because by generating ways of doing things differently, and doing things better, creativity deviates from the status quo (Zhou & Ren, 2013).
Hypothesis and Model Development

The current research model (Figure 1) contains three antecedents (i.e., pride, harmonious passion, and SEI), a moderator (i.e., tenure), and an outcome variable (i.e., creativity) of A-HERO. The current model has been repositioned to offer a more detailed interpretation of the initial A-HERO model (Oja et al., 2019). One example of divergence includes positioning pride and harmonious passion as antecedents of SEI, which is now the single direct antecedent of A-HERO. Another differentiation of the model is utilizing creativity as the outcome variable, which was suggested as a possible avenue of future research (Oja et al., 2019).

Pride is an understudied variable in sport management, which creates difficulty in ascertaining the impact the variable may have on sport employees and organisations (Swanson & Kent, 2017a). Nevertheless, there is empirical evidence that supports pride as an antecedent of organisational identification for sport employees (Todd & Harris, 2009) and for volunteers (Boezeman & Ellemers, 2014). The theoretical support for the relationship is centered on how having pride in one’s work organisation generates feelings of self-esteem, which evokes identification with the organisation (Blader & Tyler, 2009; Boezeman & Ellemers, 2014). Given that SEI is a form of organisational identification, and self-esteem is grounded in the construct via the collective enhancement dimension’s achievement and self-worth properties, it is expected that a sport employee’s pride will positively influence their identification with their sport organisation as the increase to self-esteem will support perceptions of membership.

Hypothesis 1a: Sport employee work pride will have a positive influence on SEI.

Tenure at the current sport organisation is predicted to moderate the relationship between pride and SEI. Moderation requires an interaction effect between the moderator (i.e., work
tenure) and the independent variable (i.e., pride), which changes the relationship between the
independent variable and dependent variable (i.e., SEI; Hayes, 2018). The interaction between
work tenure and pride is expected as the length of time one works for a sport organisation
impacts their perceptions (Todd & Andrew, 2006), including pride (Todd & Harris, 2009). More
so, Todd and Harris (2009) noted the potential of tenure as a moderator of pride’s relationship
with organisational identification. Tenure’s interaction with pride is resultant of the influence of
time on sport employees’ work experiences (Todd & Harris, 2009). Further, tenure has a positive
relationship with organisational identification (Riketta, 2005). Then, an increase in tenure is
likely to interact with a sport employees’ pride, and positively change pride’s relationship with
SEI because those with longer tenures will be more apt to experience pride and consequently a
positive impact on their organisational identities (Todd & Harris, 2009), which is similar to
tenures influence on organisational identification (Riketta, 2005). Conversely, those with a lower
level of tenure will not have had adequate time to realize pride’s positive influence on SEI
(Blader & Tyler, 2009; Boezeman & Ellemers, 2014).

Hypothesis 1b: Sport employee tenure at the current sport organisation will moderate the
relationship between pride and SEI such that as tenure increases (decreases), the positive
relationship between pride and SEI increases (decreases).

Work passion generally represents one’s desire to engross themselves in work behaviours
(Perrewé et al., 2014). The current model utilised in this study specifically focused on the
harmonious version of passion, which is defined by autonomous engagement in work activities
(Marsh et al., 2014; Vallerand et al., 2003). Identification and passion have rarely been discussed
together in the sport setting and thus the directionality of the relationship is irresolute. In the
current model, harmonious passion is predicted to positively influence SEI as the origin of the
passion and identification is similar (i.e., involvement with sport; Pratt, 1998). To this point, the passion or desire to engage in sport work activities is likely to spur a sense of membership to sport organisations. As one experiences increased passion for their work, they are more likely to accept their work as part of their identity (Vallerand et al., 2003). This is relevant to the sport affinity dimension of SEI in that sport is the pathway to identification for sport employees as it signifies a goodness of fit (Oja et al., 2020; Pratt, 1998; Stoner et al., 2011). Additionally, one’s harmonious passion should improve a sense of membership engaging in work activities is likely to engender a shared fate of membership with the organisation as the willingness to participate within the organisation will build comradery and a sense of oneness with the sport organisation, which is the basis of the collective enhancement dimension of SEI (Oja et al., 2020). As such, having a passion for working in sport is expected to lead to SEI.

**Hypothesis 2:** Sport employee harmonious passion will positively influence SEI.

Within the model, SEI is hypothesised to positively influence A-HERO. This position was initially put forth in Oja et al.’s (2019) conceptual model. SEI is positioned as a higher-order factor with sport affinity and collective enhancement as first-order factors, and an overall SEI second-order factor. The higher-order structure is guided by the correlations among first-order factors (Oja et al., 2020) and supporting parsimony (Brown, 2015). The hypothesised relationship is grounded in the belief that highly identified sport employees view their sport organisation as an extension of themselves and a resulting desire to use personal internal resources to support the organisation (Oja et al., 2015). SEI will seemingly facilitate authenticity as identified individuals experience a genuine symmetry with working in sport (Oja et al., 2020). Additionally, SEI can support personal development that is germane to the other components of A-HERO in the form of believing in the organisation (i.e., hope), embracing challenges (i.e.,
efficacy), continuing through difficult times (i.e., resilience), and appropriate self-attribution (i.e., optimism; Kim et al., 2017; Oja et al., 2015; Oja et al., 2019).

Hypothesis 3: SEI will positively influence A-HERO for sport employees.

Lastly, A-HERO is hypothesised to positively influence sport employee creativity.

Evaluating the outcomes of A-HERO—and PsyCap in general—is an important aspect of the construct’s development and to this point, employee creativity has been hypothesised as a coveted and distal evidence-based outcome in the most recent PsyCap intervention model (Luthans & Youssef, 2017). Additionally, cognitive processes (i.e., A-HERO) are considered antecedents of individual creativity (Amabile, 1988, 1996). The authenticity portion of A-HERO should support creativity as staying true to oneself will provide individuals with the necessary autonomy to reach one’s full potential and think creatively when confronting problems (Kernis, 2003; Vainio & Daukantaitė, 2016). Hope and optimism support employees not only with increased motivation from realistic and practical plans but also recognising new possibilities from fluctuations in the organisational environment (Luthans et al., 2007). Efficacy can likewise support creativity as those who are confident in their work skills are more likely to develop new methods to confront challenges, and resilient employees will utilise their personal resources to persevere through arduous periods with new and creative ideas (Luthans et al., 2015).

Hypothesis 4: A-HERO will positively influence sport employee creativity.

Methods

Procedures and Participants

The population of this study was employees who worked for American sport organisations involving sport teams. The researchers created a database of potential participants from sport organisations with publicly available email addresses throughout the United States. A
cluster sampling technique was used to ensure a random sample, which involved randomly selecting clusters of sport organisations and then soliciting their managerial employees’ participation (Johnson & Christensen, 2017). A cluster was defined as a sport organisations’ managerial sport employees. When a specific sport organisations’ employee was randomly selected, the publicly listed emails of all managerial-based units of sport employees were sent an email invitation. Thus, all sport employees from managerial-based units within a selected organisation had an equal opportunity to participate. Participants worked for competition-focused sport organisations including professional, national, dual-level, minor leagues, and intercollegiate organisations.

The sample of sport employees ($N = 301$) was deemed sufficient as according to the item-to-response ratio of 1:5 (Hair et al., 2010) the preferred sampled size for the hypothesised model needed to exceed 170. Among research participants, there were 183 males (60.8%), 108 females (35.8%), and 10 choosing not to identify (3.4%). The participants self-identified themselves as Caucasian ($n = 274, 90.7$%), African-American ($n = 8, 2.7$%), Hispanic ($n = 8, 2.7$%), and other ($n = 12, 3.9$%). The demographics are in congruence with the distributions of studies with similar research populations (e.g., Oja et al., 2020; Swanson & Kent, 2017a). On average, the tenure at the current sport organisation was approximately nine years ($M = 8.7, SD = 9.2$). Potential non-response error was examined by dividing the responses into two groups based on early and late respondents and comparing 10 randomly selected Likert-type scale items (one item for each latent variable) and demographic questions. There were no statistically significant differences between the two groups’ responses, indicating the absence of a non-response bias or a threat to external validity (Lindner et al., 2001).

**Instruments**
All self-report questionnaire items were measured on a 7-point Likert-type scale from 1 (strongly disagree) to 7 (strongly agree; except for background and demographic information questions). The final survey contained three items measuring job pride (Todd & Harris, 2009), three items measuring harmonious passion at work (Anagnostopoulos et al., 2016), four items in each dimension of sport employee identification (i.e., sport affinity and collective enhancement; Oja et al., 2020), and eight items measuring creative work behaviours (Farmer et al., 2003).

As a higher-order construct having five sub-constructs, the A-HERO scale is composed of authenticity at work items and original PsyCap items. In order to measure sport employees’ authenticity, it is imperative to consider individual perspectives at workplace settings (Kim et al., 2019). Given the recommendation of Oja et al. (2019) the four items from the authentic living dimension of the Authentic at Work scale were adapted (van den Bosch, & Taris, 2014), which has demonstrated acceptable validity and reliability. Avey et al.’s (2008) 12-item PsyCap scale was used, which contains hope (four items), efficacy (three items), resilience (two items), and optimism (three items) and has demonstrated acceptable reliability and construct validity.

**Data Analysis**

Prior to employing structural equational modeling (SEM) and testing the moderation effect of work tenure to evaluate the research hypotheses, several data preparation procedures were conducted. First, univariate outliers and coding errors were controlled by utilising the Qualtrics web-based survey platform. Second, the multivariate normality assumption was checked by calculating the Mardia’s coefficients on Mplus 8.4. The multivariate skewness ($z = 253.9$, $SD = 2.7$) and kurtosis ($z = 1301.7$, $SD = 5.0$) were significant ($p < .001$), indicating that the data set violated the normality assumption. To address this issue, a maximum likelihood mean-adjusted estimator (Satorra & Bentler, 1994) was used in the subsequent multivariate data
analyses. Third, for two higher-order constructs (i.e., sport employee identification & A-HERO), separate confirmatory factor analyses (CFAs) were performed for each higher-order variable in accordance with the two-step approach for higher-order constructs (Brown, 2015). Brown’s (2015) procedure consists of evaluating the first-order factors (e.g., authenticity, hope, efficacy, resilience, and optimism) together but without a second-order factor (e.g., A-HERO) present and reviewing fit statistics and correlations amongst the first-order factors. Once the correlations and fit indices were deemed acceptable, the second-order factors were introduced in separate models for evaluation. After establishing the statistical and theoretical cogency of the second-order models, the next step was to finalise the full measurement model with all constructs.

After establishing an acceptable full measurement model, a structural model was then developed to test the relationships among the variables. To examine the interaction effect of tenure on pride and sport employee identification, bootstrapping with Mplus moderation testing codes were utilised (Stride et al., 2015). The individual measurement models, the full measurement model, and a hypothesised structural model were evaluated by goodness-of-fit-indices such as Comparative Fit Index (CFI), the Tucker-Lewis Index (TLI), the root mean square error of approximation (RMSEA), and the standardised root mean square residual (SRMR). While CFI and TLI values that are equal to or greater than .90 represent acceptable fit (Hair et al., 2010), RMSEA and SRMR values that are equal to or less than .08 indicate acceptable fit (Tabachnick & Fidell, 2007). Factor loadings were also reviewed for their theoretical congruency and meaningfulness. The latent variables were considered reflective, meaning that each individual item was not an independent aspect of the construct, rather all items were reflective of the overall construct and were subject to removal if they performed poorly statistically (i.e., < .50 factor loading) or if they were not theoretically representative of their
construct based on the degree of congruence with the other items (Hair et al., 2010). Lastly, composite reliability (CR; Bagozzi & Yi, 1998), average variance extracted (AVE; Fornell & Larcker, 1981) values, and correlations among latent constructs were reviewed to assess reliability and construct validity statistics.

**Results**

**Measurement Models**

In evaluating the measurement models including second-order constructs, model fit for sport employee identification ($\chi^2 = 896.4$, $df = 28$, $p < .001$, CFI = .96, TLI = .94, SRMR = .07, RMSEA = .08) and A-HERO ($\chi^2 = 1146.0$, $df = 91$, $p < .001$, CFI = .99, TLI = .99, SRMR = .04, RMSEA = .02) were acceptable. One item from authentic at work, “I find it easier to get on with people in the workplace when I’m being myself,” and one item from hope, “If I should find myself in a jam at work, I could think of many ways to get out of it,” were removed from further analysis due to low factor loadings (< .50) and dissimilarities with the other items (Hair et al., 2010). The CR and AVE values of each latent construct exceed the suggested levels of .70 (Bagozzi & Yi, 1998) and .50 (Fornell & Larcker, 1981) respectively, which provided evidence of satisfactory reliability and convergent validity. To assess discriminant validity, AVE values were compared with squared inter-construct correlation values and all squared correlations were less than corresponding AVE values, which supports discriminant validity (Fornell & Larcker, 1981). The correlations among first-order factors were also reviewed, and no extreme multicollinearity or singularity issues were discovered (< .85; Kline, 2005).

The full measurement model, including all constructs in the hypothesised structural model, was then evaluated ($\chi^2 = 796.0$, $df = 577$, $p < .001$, CFI = .94, TLI = .93, SRMR = .06, RMSEA = .04). Four items from the creativity scale were eliminated based on the advice of Hair...
et al. (2010) in that the removed items all had unacceptable factor loadings (i.e., $< .50$). The modified measurement model exhibited an acceptable model fit ($\chi^2 = 587.6$, $df = 447$, $p < .001$, $CFI = .96$, $TLI = .95$, $SRMR = .06$, $RMSEA = .03$), and the final set of questionnaire items are presented on Table 1. The CR and AVE values for each latent construct exceeded the suggested levels of .70 and .50 (Table 2). The AVE values were higher than the squared correlation values for their respective constructs, supporting discriminant validity. The correlations among factors did not exceed the .85 cutoff (Table 2).

Hypotheses Testing

With the acceptability of the full measurement model, research hypotheses were investigated by calculating individual standardized path coefficients among variables (Figure 2). The structural model had acceptable fit statistics ($\chi^2 = 607.4$, $df = 452$, $p < .001$, $CFI = .95$, $TLI = .95$, $RMSEA = .06$, $SRMR = .04$). The path from pride to sport employee identification was positive and significant ($\gamma = .46$, $SE = .06$, $p < .001$), supporting hypothesis 1a. Within the relationship between pride and sport employee identification, the conditional effect of tenure at the current sport organisation was estimated. Mplus moderation testing codes (Stride et al., 2015) were used to create low, medium, and high moderator values based on percentiles of the distribution along with simple slopes and intercepts. The results revealed a significant interaction effect of tenure ($\gamma = .69$, $SE = 2.4$, $p < .05$) with the 95% confidence interval [.14, 1.28] in the relationship between pride and sport employee identification, supporting Hypothesis 1b. Restated, the positive relationship between the two aforementioned variables was stronger among sport employees who had a longer tenure with their sport organisation. The paths from harmonious passion to sport employee identification ($\gamma = .44$, S.E. = .06, $p < .001$), sport employee
identification to A-HERO ($\gamma = .43$, S.E. = .07, $p < .001$), and A-HERO to creative work
behaviours ($\gamma = .49$, S.E. = .06, $p < .001$) were all positive and statistically significant, reflecting
support for Hypotheses 2, 3, and 4.

[Please insert Figure 2 about here]

Discussion

Both aspects of Hypothesis 1 were confirmed with pride positively influencing SEI
(Hypothesis 1a), and the relationship was moderated by work tenure (Hypothesis 1b). Pride’s
relationship to SEI, as a form of organisational identification, is further confirmation of previous
studies (e.g., Blader & Tyler, 2009; Boezeman & Ellemers, 2014; Todd & Harris, 2009). The
current results informed that having pride in one’s sport organisation proliferates the
identification process as pride creates a stronger appeal for perceived membership and
association (i.e., organisational identification). In this way, pride facilitates a deeper cognitive
state of association with a sport organisation as pride can stimulate self-esteem, which creates a
stronger appeal for membership with the organisation, thus facilitating the organisational
identification process (Blader & Tyler, 2009; Boezeman & Ellemers, 2014).

Hypothesis 1b provides added context as the duration of tenure at an organisation
enhanced the relationship whereby the pride of those sport employees who had a longer tenure
had a stronger influence on their SEI. Resultantly, one’s tenure at a sport organisation interacted
with their pride to create different experiences concerning their identification process (cf. Todd
& Andrew, 2006). Given the aforementioned dynamic between pride and SEI, tenure is a
probable moderator due to the necessary internalisation of one’s pride in their sport organisation
to influence their organisational identification. For pride to influence organisational
identification a cognitive link between individual and organisation must be forged, and tenure
seemingly provides a gradually strengthening tether between the pride one feels for their sport organisation and the likelihood of perceived membership to that sport organisation.

Harmonious passion was also found to be an antecedent of SEI, confirming Hypothesis 2. In this study the directionality of this relationship positioned harmonious passion as an antecedent based on the principle that enthusiastically engaging in work activities would ignite a shared similarity between individual and work, thus spurring organisational identification (Perrewé et al., 2014; Pratt, 1998; Vallerand et al., 2003). Of particular note is the involvement with sport and competition, which appears to be the agent that binds work passion to SEI. That is, by engaging in work tasks that one is passionate about (i.e., managing sport) the similarity or affinity between employee and organisation, as well as membership recognition, is strengthened (Pratt, 1998). A strong and healthy passion for working in sport, coupled with completing tasks that involve unique aspects of sport, are resultantley likely to solidify both a sense of oneness with the sport organisation and the congruence between sport employee and organisation. Then, one’s harmonious passion for working in sport would facilitate their SEI given the improvements to the goodness of fit and shared fate among passionate sport employees (Oja et al., 2020; Stoner et al., 2011).

For Hypothesis 3, the relationship between SEI and A-HERO was significant. This result extends the knowledge pertaining the utility of SEI by demonstrating its positive impact on sport employees’ psychological resources (i.e., A-HERO). Furthermore, the result builds upon proposed relationships between SEI and psychological capital (Kim et al., 2017; Oja et al., 2019) by utilising a higher-order SEI to establish the relationship. This is a meaningful development as the higher-order variables constitute the totality of the first-order sub-constructs (i.e., collective enhancement and sport affinity; Brown, 2015). In this way, there is now empirical evidence that
indicates the unified sub-constructs of SEI have a positive influence on psychological capital and specifically A-HERO. This positions SEI as a valuable construct that can be used to develop the human capacities of sport employees.

The findings of the current study indicated a positive relationship between A-HERO and the creativity of sport employees, confirming Hypothesis 4. In a similar vein, several studies corroborated the critical role of one’s PsyCap in increasing work-related performance (Avey et al., 2011; Luthans et al., 2011; Rego et al., 2012). Employees with high levels of PsyCap are able to pursue multiple pathways (hope) to achieve planned goals and have confidence in their abilities (efficacy) to do so. They are likely to learn from failures (resilience) and recognise new possibilities from changes (optimism). Given that authenticity has been included as a sub-construct of expanded PsyCap, the results align with those of previous work in connection to the relationship between authenticity at work and job performance (e.g., Metin et al., 2016).

Authentic living in the current research setting points to sport employees’ expression of emotions and behaviours on the basis of conscious awareness. Then, authentic sport employees can solve problems by finding novel solutions because they are better equipped to reach their full potential (Vainio & Daukantaitė, 2016). These aspects of A-HERO collectively influence creativity. The results of the present work thus count as conclusive evidence that A-HERO favorably affects sport employees’ creativity.

Theoretical Contributions and Practical Implications

With regards to the theoretical contribution of the study, there was empirical support for incorporating authenticity as a sub-construct into PsyCap for sport employees (Oja et al., 2019). Luthans et al. (2015) listed high-potential positive constructs and concluded that authenticity fulfilled all of the inclusion criteria of PsyCap. Although a few attempts have been made to
expand HERO by including other positive constructs (e.g., flow; Xu et al., 2016), this work is unique in that it considered the distinct circumstances surrounding sport employees. Specifically, a successful sport business venture should take into account an employee’s mindset to support authenticity in order to generate novel ideas that will allow the organisation to thrive in the ultra-competitive sport industry (Nicklaus, 2020). In the current study, authenticity and sport were conceivably interrelated as pride, passion, and organisational identification all featured the concept of sport. Within the work context, sport may facilitate the authentic self of sport employees as sport represents a common focal point and could stipulate a crucial psychological aspect of sport employees and their resulting functionality in the workplace. In turn, proliferating authenticity among sport employees offers a plethora of positive outcomes beyond creative behaviours (e.g., psychological well-being; Vainio & Daukantaitė, 2016). Sport management scholars have recently examined how authentic leadership enhances follower and organisational outcomes (Kim et al., 2019, McDowell et al., 2018; Takos et al., 2018), but the present work highlighted the importance of each sport employee’s authenticity in creative behaviours that are beneficial in the contemporary sport industry.

Studies on positive organisational behaviour have underscored not only employee flourishing but also job performance to build an organisational competitive advantage (Luthans & Youssef, 2017). For example, Newman et al. (2014) comprehensively reviewed PsyCap, including possible multi-level outcomes (i.e., individual, team, and organisational levels), and called for empirical research to unravel the mechanisms by which PsyCap influences a variety of work outcomes. One such outcome is Newman et al.’s (2014) framework for innovative behaviour, which is a noteworthy result of employee creativity (Amabile, 1988). Sport management scholars have primarily foregrounded PsyCap’s contribution to gaining an
organisational competitive advantage by generating psychological well-being among sport
employees (e.g., Kim et al., 2019; Kim et al., 2020; Oja et al., 2019). The present study inquired
into sport employee creativity, thereby advancing the body of knowledge on sport organisational
behaviour and the knowledge creation capabilities of sport organisations (Girginov et al., 2015;
Hoeber et al., 2015). In the current sport industry where innovation is increasingly necessary
(Winand & Anagnostopoulos, 2017), the ability to generate creative ideas represents a distinct
competitive advantage due their influence on innovation and subsequently organisational
performance (Bonnie, 2017; Delshab et al., 2021; Svensson et al., 2019). The findings of this
study provide empirical evidence of positive deviance (Cameron et al., 2003), through the
approach of positive organisational behaviour, for sport employees and organisations with
enhanced employee creativity, as it can lead to a competitive advantage (e.g., knowledge
creation; Delshab et al., 2021; Girginov et al., 2015; Hoeber et al., 2015).

One prominent practical implication is the value of having pride, harmonious passion, or
an attraction to sport organisations. Thus, sport managers and human resource personnel ought to
seek those with a harmonious passion or connection with sport, as emotions such as passion and
pride are elements that can facilitate identification with a sport organisation and subsequent
creative work behaviours. Considering the role that creativity plays in building a competitive
advantage (Avey et al., 2012; Luthans et al., 2015; Zubair & Kamal, 2015), assisting and
strategically hiring sport employees who demonstrate pride, passion, and an affinity for sport
organisations’ work tasks would be valuable.

Aligning with the abundance approach (Cameron & Lavine, 2006), sport organisations
rather than exclusively focusing on problem solving, may start pursuing possible advancements
by embracing and enabling their workforces’ highest potential. Taking this path, employees’
Creativity becomes of paramount importance. However, for individual employees to generate creative ideas they can only do so when they work in well-designed jobs that are characterised by high-levels of autonomy, skill variety, task identity, task significance and job-based feedback (Hackman & Oldham, 1976). It is therefore the careful design of jobs (Grant, 2007) that will make a significant contribution to a sport employee’s positive experiences and positive actions at work. One way to achieve this ambition is by providing employees within sport organisations with a larger module of work, which, in turn should boost skill variety and task identity characteristics. Furthermore, putting, for example, all members of the marketing department of a sport team franchise in direct contact with specific sponsors/clients will give them continuing responsibility for managing those relationships, thereby boosting autonomy, skill variety, feedback (Oldham, 2013) and thus allowing individual creativity to flourish.

Limitations and Future Directions

This research has several limitations. First, among many potential constructs to be included in PsyCap, only authenticity was integrated into the analysis to empirically test the conceptual framework of A-HERO (Oja et al., 2019). On the basis of emerging and rich body of knowledge of positive psychology, it is also necessary to account for other highly promising constructs (e.g., emotional intelligence, flow, gratitude, integrity, virtues) in accordance with different sport contexts. Another promising construct that is germane to positive work outcomes is work grit, a motivational driver of individual growth (Jordan et al., 2019). Although A-HERO has now been demonstrated to satisfy the criteria for integration into the PsyCap framework, proposing and examining other concepts as additional sub-constructs of PsyCap are recommended to fully delineate sport employees’ positive states of performance and well-being.
Second, the research model encompassed only sport employees’ antecedents for A-HERO (i.e., pride, passion, SEI). In other words, leaders, organisations, and other external influences should be scrutinised in future research to better predict the A-HERO and creativity of sport employees. Correspondingly, leadership styles (e.g., shared leadership, political skill) and organisational climates (e.g., ethical climates, organisational justice) that are potentially conducive to favourable work experiences should be considered.

Third, the sample was predominantly White, which could indicate that the model contains a White perspective. Recent studies of sport employees have contained a similar pattern of predominantly White samples (Oja et al., 2020; Swanson & Kent, 2017a), which means that the population itself could be largely White. Future studies that use purposive samples to target specific demographics of sport employees to examine their influences within the sport industry would be valuable. Given the presence of a largely White sample, studies exploring ethnicity and its influence on the model are particularly important. A specific recommendation is level of sport (e.g., professional sport, club sport) as previous sport employee studies have contained homogenous samples for level of sport, but little is known pertaining to the differences, if any, between those who work at the various levels of sport. Lastly, future investigations are needed to further examine institutional and structural barriers to sport employee creativity (Paek et al., 2020).

Conclusion

This study represents a robust analysis of (a) individual-level mechanisms to stimulate sport employee creative work behaviours and (b) the application and validation of the A-HERO construct. Pride and harmonious passion for working at a sport organisation were found to positively influence SEI, which in turn supported sport employee creativity. Also, work tenure
moderated the relationship between pride and SEI, which indicated that those who have longer work tenures will experience a stronger influence of their pride on SEI. Importantly, enjoying or appreciating sport could be the lynchpin that supports the relationships within the model. Lastly, the A-HERO construct was empirically validated, which signifies a significant advancement in PsyCap literature.

**Institutional Review Board approval of human subjects was granted**
References


Fornell, C., & Larcker, D. F. (1981). Structural equation models with unobservable variables and measurement error: Algebra and statistics. *Journal of Marketing Research, 18*(3), 382-388.


Table 1

_Finalised Survey Questionnaire, Standardized Coefficients (β), Construct Reliability (CR), Average Variance Extracted (AVE) Values_

<table>
<thead>
<tr>
<th>Constructs and Items</th>
<th>β</th>
<th>CR</th>
<th>AVE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pride</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I feel especially respected in social settings when I discuss my job in sports.</td>
<td>.81</td>
<td>.68</td>
<td>.68</td>
</tr>
<tr>
<td>My job gives me a feeling of importance when talking to others outside of work</td>
<td>.84</td>
<td>.68</td>
<td>.68</td>
</tr>
<tr>
<td>In social settings, I feel valued and admired because of my job</td>
<td>.82</td>
<td>.68</td>
<td>.68</td>
</tr>
<tr>
<td><strong>Harmonious Passion</strong></td>
<td>.81</td>
<td>.60</td>
<td>.60</td>
</tr>
<tr>
<td>My work is in harmony with other activities in my life</td>
<td>.85</td>
<td>.60</td>
<td>.60</td>
</tr>
<tr>
<td>My work is in harmony with other things that are part of me</td>
<td>.82</td>
<td>.60</td>
<td>.60</td>
</tr>
<tr>
<td>My work is well integrated in my life</td>
<td>.63</td>
<td>.60</td>
<td>.60</td>
</tr>
<tr>
<td><strong>Sport Employee Identification</strong></td>
<td>.74</td>
<td>.60</td>
<td>.60</td>
</tr>
<tr>
<td>(Sport Affinity)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Working in sport allows me to at least partially retain my identity as an athlete</td>
<td>.54</td>
<td>.84</td>
<td>.58</td>
</tr>
<tr>
<td>I consider athletics to be an important part of who I am</td>
<td>.90</td>
<td>.84</td>
<td>.58</td>
</tr>
<tr>
<td>Being involved in a competitive sport environment is important to me</td>
<td>.71</td>
<td>.84</td>
<td>.58</td>
</tr>
<tr>
<td>Sport is a fundamental part of who I am</td>
<td>.85</td>
<td>.84</td>
<td>.58</td>
</tr>
<tr>
<td>(Collective Enhancement)</td>
<td>(.91)</td>
<td>.88</td>
<td>.65</td>
</tr>
<tr>
<td>If my sport organisation wins a big game, I feel personal success</td>
<td>.78</td>
<td>.88</td>
<td>.65</td>
</tr>
<tr>
<td>My sport organisation’s successes are my successes</td>
<td>.82</td>
<td>.88</td>
<td>.65</td>
</tr>
<tr>
<td>Assisting in the success of my sport organisation makes me see the organisation as part of who I am</td>
<td>.81</td>
<td>.88</td>
<td>.65</td>
</tr>
<tr>
<td>When someone praises my sport organisation it feels like a personal compliment</td>
<td>.75</td>
<td>.88</td>
<td>.65</td>
</tr>
<tr>
<td><strong>A-HERO</strong></td>
<td>.84</td>
<td>.53</td>
<td>.53</td>
</tr>
<tr>
<td>(Authenticity)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am true to myself at work in most situations</td>
<td>.82</td>
<td>.83</td>
<td>.62</td>
</tr>
<tr>
<td>At work, I always stand by what I believe in</td>
<td>.76</td>
<td>.83</td>
<td>.62</td>
</tr>
<tr>
<td>I behave in accordance with my values and beliefs in the workplace</td>
<td>.78</td>
<td>.83</td>
<td>.62</td>
</tr>
<tr>
<td>(Hope)</td>
<td>(.83)</td>
<td>.77</td>
<td>.53</td>
</tr>
<tr>
<td>Right now I see myself as being pretty successful at work</td>
<td>.77</td>
<td>.77</td>
<td>.53</td>
</tr>
<tr>
<td>I can think of many ways to reach my current work goals</td>
<td>.71</td>
<td>.77</td>
<td>.53</td>
</tr>
<tr>
<td>At this time, I am meeting the work goals I have set for myself</td>
<td>.70</td>
<td>.77</td>
<td>.53</td>
</tr>
<tr>
<td>(Efficacy)</td>
<td>(.57)</td>
<td>.85</td>
<td>.66</td>
</tr>
<tr>
<td>I feel confident in representing my work area in meetings</td>
<td>.80</td>
<td>.85</td>
<td>.66</td>
</tr>
<tr>
<td>I feel confident contributing to discussion about the sport organisation’s strategy</td>
<td>.78</td>
<td>.85</td>
<td>.66</td>
</tr>
<tr>
<td>I feel confident presenting information to a group of colleagues</td>
<td>.85</td>
<td>.85</td>
<td>.66</td>
</tr>
<tr>
<td>(Resilience)</td>
<td>(.77)</td>
<td>.71</td>
<td>.55</td>
</tr>
<tr>
<td>I usually take stressful things at work in stride</td>
<td>.67</td>
<td>.71</td>
<td>.55</td>
</tr>
<tr>
<td>I can get through difficult times at work because I’ve experienced difficulty before</td>
<td>.81</td>
<td>.71</td>
<td>.55</td>
</tr>
<tr>
<td>(Optimism)</td>
<td>(.83)</td>
<td>.79</td>
<td>.56</td>
</tr>
<tr>
<td>I always look on the bright side of things regarding my job</td>
<td>.78</td>
<td>.79</td>
<td>.56</td>
</tr>
<tr>
<td>I’m optimistic about what will happen to me in the future as it pertains to work</td>
<td>.81</td>
<td>.79</td>
<td>.56</td>
</tr>
<tr>
<td>I can be ‘on my own’, so to speak, at work if I have to</td>
<td>.64</td>
<td>.79</td>
<td>.56</td>
</tr>
<tr>
<td><strong>Creative Work Behaviour</strong></td>
<td>.81</td>
<td>.51</td>
<td>.51</td>
</tr>
<tr>
<td>I always think of other ways to solve problems when I run into obstacles</td>
<td>.73</td>
<td>.81</td>
<td>.51</td>
</tr>
<tr>
<td>I can cope with several new ideas and problems at the same time</td>
<td>.72</td>
<td>.81</td>
<td>.51</td>
</tr>
<tr>
<td>I help other people develop new ideas</td>
<td>.69</td>
<td>.81</td>
<td>.51</td>
</tr>
</tbody>
</table>
Table 2

*Constructs, Mean, Standard Deviation (SD), and Correlations*

<table>
<thead>
<tr>
<th>Factors</th>
<th>Mean</th>
<th>SD</th>
<th>1 (a)</th>
<th>2 (b)</th>
<th>3 (c)</th>
<th>4 (d)</th>
<th>5 (e)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pride</td>
<td>4.94</td>
<td>1.25</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Passion Harmonious</td>
<td>4.62</td>
<td>1.44</td>
<td>.30*</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Sport Employee ID</td>
<td>5.20</td>
<td>1.21</td>
<td>.55*</td>
<td>.51*</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Sport affinity</td>
<td>5.40</td>
<td>1.28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Collective enhancement</td>
<td>5.03</td>
<td>1.31</td>
<td>(.55*)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. A-HERO</td>
<td>5.66</td>
<td>.70</td>
<td>.28*</td>
<td>.42*</td>
<td>.36*</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>a. Authenticity</td>
<td>5.70</td>
<td>.82</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Hope</td>
<td>5.56</td>
<td>.85</td>
<td>(.41*)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Efficacy</td>
<td>5.64</td>
<td>1.10</td>
<td>(.47*)</td>
<td>(.43*)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Resilience</td>
<td>5.62</td>
<td>.70</td>
<td>(.49*)</td>
<td>(.47*)</td>
<td>(.64*)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. Optimism</td>
<td>5.44</td>
<td>.97</td>
<td>(.43*)</td>
<td>(.71*)</td>
<td>(.43*)</td>
<td>(.64*)</td>
<td></td>
</tr>
<tr>
<td>5. Creative Work Behaviours</td>
<td>5.66</td>
<td>.76</td>
<td>.21*</td>
<td>.03</td>
<td>.11</td>
<td>.50*</td>
<td>1</td>
</tr>
</tbody>
</table>

*p < .001*