

ISSN: 2005-4238

**International Journal of
Advanced Science
and Technology**

IJAST

Science & Engineering
Research Support soCietY



Vol. 29 No. 05 (2020): Vol. 29 No. 05 (2020)

Published: 2020-04-10

Articles

A Study of Teacher Quality Improvement in Rokan Hilir Regency, Riau Province
 Yoserizal, Mita Rosaliza, Rina Susanti 01 - 19
[PDF](#)

Developing Tsunami-Based Digital Map to Enhance Student's Understanding on Disaster Mitigation for Geography Students in Samudra University
 T. Hasan Basri, Yusrizal, Cut Zahril Harun, Alamsyah Taher 20 - 31
[PDF](#)

CROSS TABULATION TO KNOW THE RELATIONSHIP BETWEEN PERFORMANCE AND SUSTAINABILITY IN BRILINK AGENTS IN WEST JAVA
 Osbal Saragih, Suhadak, Kadarisman, Solimun 32 - 39

International Journal of Advanced Science and...
 Q3 Engineering (miscellaneous) best quartile
 SJR 2018 0.13 powered by scimagojr.com

[Make a Submission](#)



COVER.jpg Show all X

9:49 AM 5/12/2020

The Linked of Role Career-Based Anchors and Organizational Commitment in Disruption Era: Evidence from Plywood Corporate Staff In South Kalimantan
 Rahmi Widayanti, Basuki, Kurniaty, M. Zainul, Erni Alfisah, Susiladewi, Purboyo 2731 - 2738
[PDF](#)

Civil Security Model Based on Control of Public Facilities
 Umesh Kumar Pandey, Dr. Snehlata Barde 2739 - 2744
[PDF](#)

An Approach for Remove Missing Values in Numerical and Categorical Values Using Two Way Table Marginal Joint Probability
 VengatesanK, E Saravana Kumar, S. Yuvaraj, Punjabi Shivkumar Tanesh, Abhishek Kumar 2745 - 2756
[PDF](#)

Comparison of Seismic analysis of Buildings resting on sloping / uneven ground using STAAD Pro and E-TABS
 Mangali Vasu, Dr.Valshali.G.Ghorpade, Dr.H.Sudarsana Rao 2757 - 2775
[PDF](#)

Data Analytics Used in Boosting the Retail Business
 Sunil Bhutada, Abhishek Jha, V. Saravana Kumar 2776 - 2790

sersc.org/journals/index.php/IJAST/article/view/11382

COVER.jpg Show all X

9:49 AM 5/12/2020

International Journal of Advanced Science and Technology

[Home](#) [Editorial Board](#) [Journal Topics](#) [Archives](#) [About the Journal](#) [Submissions](#)

[Privacy Statement](#) [Contact](#)

[Home](#) / [Editorial Team](#)

Editorial Team

Editor-in-Chief of the IJAST Journal:

Neal N. Xiong, School of Computer Science, Colorado Technical University, USA

Editorial Board:

- Abdallah Mhamed, Institut National des Telecommunications, France
- Agustinus Borgy Waluyo, I2R, Singapore
- Akemi Galvez Tomida, University of Cantabria, Spain
- Alejandro Nieto, University of Santiago de Compostela, Spain
- Alfred Tan, Edith Cown University, Australia
- Andres Iglesias, University of Cantabria, Spain
- Bo Zhang, Rice University, USA
- Byungjoo Park, Hannam University, Korea
- Carlos Becker, Westphall Federal University of Santa Catarina, Brazil
- Chih-Heng Ke, Kinmen 892, Taiwan
- Chunbo Ma, Shanghai Jiao Tong University, China
- Debnath Bhattacharyya, Heritage Inst. of Technology, India
- Dhiman Barman, Juniper Networks, USA
- El-Sayed El-Alfy, KFUPM, Saudi Arabia
- Feki Mohamed Ali, I2R, Singapore
- Guandong Xu, Victoria University, Australia
- Haojin Zhu, University of Waterloo, Canada
- Jemal Abawajy, Deakin University, Australia
- Kaiqi Xiong, North Carolina State University, USA
- Longbing Cao, University of Technology, Australia
- Mafruz Zaman Ashrafi, I2R, Singapore
- Maricel Balitanas, University of San Agustin, Iloilo City, Philippines

- Mehnaz Tabassum, Daffodil International University, India
- Mohamed Hamdi, Carthage University, Tunisia
- Mohammad Faiz Liew Abdulla, Universiti Tun Hussein Onn Malaysia, UTHM, Malaysia
- Mohammad Nazmul Haque, The University of Newcastle, Australia
- Mohammed Khaja Nizamuddin, Deccan College Of Engineering & Technology, India
- N.Ch.Sriman Narayana Iyengar, VIT University, India
- Narjes Doggazz, Faculté des sciences Tunis, Tunisia
- Pawan Jindal, Jaypee University of Engineering and Technology, India
- Phuc V. Nguyen, Asian Institute of Technology and Management, Vietnam
- Prakash Veeraraghavan, La Trobe University, Australia
- Pramode Verma, The University of Oklahoma, USA
- Ravi Yadahalli, SDM College of Engineering & Technology, India
- Salman Abdul Moiz, Centre for Development of Advanced Computing, India
- Sasan Adibi, University of Waterloo, Canada
- SeongHan Shin, Research Center for Information Security, AIST, Japan
- Seong-Moo Yoo, University of Alabama-Huntsville, USA
- Seungjin Park, University of Southern Indiana, USA
- Shahaboddin Shamshirband, Islamic Azad University Branch Chalous, Iran
- Shawulu Hunira Nggada, University of Hull, UK
- Sherali Zeadally, University of the District of Columbia, USA
- Shlomo Mark, Sami Shamoon College of Engineering, SCE, Israel
- Suat Ozdemir, Arizona State University, USA
- Suyoto, University Of Atma Jaya Yogyakarta, Indonesia
- Syed Naimatullah Hussain, BTL College of Engineering, India
- Thomas Sri Widodo, University of Gadjah Mada Yogyakarta, Indonesia
- Tom Tofigh, AT&T, USA
- Torab Torabi, La Trobe University, Australia
- Vladimir Kropotov, Bauman University, Russia
- Yali Liu, University of California, USA
- Yang Li, Institute of Computing Technology, Chinese Academy of Sciences, China
- Yi Mu, University of Wollongong, Australia
- Yongho Choi, Jungwon University, Korea



[Make a Submission](#)



ELSEVIER



Downloads

[Paper Format](#)

[Copyright Form](#)

[Special Issue Proposal Form](#)

Guidelines

[Publication Ethics and Malpractice Statement](#)

[Author Guidelines](#)

[Guest Editor Guidelines for Special Issues](#)



The banner features a green background with white wavy lines. In the top left corner, there is a logo for ICAFEC 2020, which includes a green tree and a hand holding a plant. In the top right corner, there is a logo for the Egyptian Future Foundation, featuring a stylized blue and red figure. The main text is centered and reads: "International Conference on Sustainable Development of Agriculture, Food & Environment under Climate Change Challenge". Below this, it says "ICAFEC-2020", "Luxor - Egypt", and "12-14 April". At the bottom left, there is a URL: "https://egyptfuturefoundation.org/icafe2020/". At the bottom right, there is a WhatsApp contact number: "whatsApp: +201550058618 - +201010561818".

© Copyright by Science & Engineering Research Support Society All Rights Reserved.



The Linked of Role Career-Based Anchors and Organizational Commitment in Disruption Era: Evidence from Plywood Corporate Staff In South Kalimantan

Rahmi Widyanti¹, Basuki², Kurniaty³, M. Zainul⁴, Erni Alfisah⁵, Susiladewi⁶, Purboyo⁷

^{1,2,3,4,5,6,7} Management Department, Economy Faculty, Universitas Islam Kalimantan MAB, Banjarmasin, Indonesia

Email: rahmiwidyanti@yahoo.com¹, msibasukidr@gmail.com², Kurniaty60@gmail.com³, M.Zainul@gmail.com⁴, Erni.alfisah@gmail.com⁵, Susiladewi.dew@gmail.com⁶, purboyo@gmail.com⁷

Abstract

Organizational commitment can be created if employees work according to their interests, talents and values. However, organizational commitment can also be influenced by other factors. This study aims to determine the significant effect of a career-based anchor on employees commitment, as well as the variable of career anchors with indicators of career talent, career need, and career values to organizational commitment. The research population is all employees of Plywood companies in South Kalimantan Indonesia with 356 employees by using selected criteria respondent is the administrative staff. The empirical check is carried out with the aid of testing hypothesis the usage of quantitative approach. The sampling method used is purposive sampling by using giving subjects listing of questions according to the criteria of respondents within the study. Verified analysis of the questionnaires validity and reliability is completed with the aid of trying out the correlation with the help of SPSS model 20.0 for windows programs. Statistical take a look at using smart PLS program permits to test independent variables as well with structured variables to test the overall studies version via searching on the correlation and effect between variables directly. The check result proves that there is a strong correlation among exogenous variables and endogen variables, that anchors of the profession have a considerable impact on organizational commitment.

Keywords: Career Anchors, Organizational Commitment, Disruption Era.

1. Introduction

Today, the world as known facing disruption phenomenon, a situation in which the movement industry or job competition no longer linear. Many factors affect the level of employee commitment to the organization. However, the problem of the appropriateness of interests, talents and values held by employees with work is neglected to be observed. This is due to the high level of demand for work, while the supply of work is very limited [1].

The present study about developing career and organizational commitment become very interesting when the competition is very tight and comprehensive, in disruption era. In the company of the more millennial composition, characteristic millennial employees are one side creative and energetic, but the other side also easily bored as well as many demanding. Various problems in plywood corporate in eastern Indonesia will be closely related to organizational commitment still low. Scientific studies in the international world have been very much done, which will be very supportive of improving the organizational commitment [2, 3]. Employees have a high responsibility can be necessary to continue to hold and increasing to produce services and products. Employees have organizational commitment impact for a good career.

Individual needs for a career are referred to as career needs, career orientation [4], and also called as a career anchor [3, 5]. Everything starts from the individual characters that form the individual careers basic, thus this study the basic terms of individual jobs are used as exogenous variables. The individual careers basic is formed from each person's character.

Empirical study has conducted several research relating to a career based and those with different kind of variables (Everything starts from the individual characters that structure the individual professions essential. Hence this investigation of the fundamental terms of individual vocations is utilized as exogenous factors. The individual professions fundamental is framed from every individual's very own character.

The experimental examination has led quantifiers to explore identifying with a permanent base and those with various sorts of factors [4]. Individual career basic found that have had a positive impact significantly to organizational commitment. However, Andreas and Gabriela [6] found no influence on individual career essential on organizational commitment.

Research gap this happens because using different measurement and testing. The present research will fill the gap using indicators are talent career based anchor, need career based anchor, and value career based anchors. The purpose of this study is to advance our understanding of the career basic, and it's linked to organizational commitment.

2. Literature Review And Conceptual Framework

The present research fills the gap in previous research to do against empirical study on variables with different indicators. Individual career basic are formed from career indicators based on talent and ability (Talent Based Anchor), careers based on motives and needs (Need-Based Anchor) and careers based on attitude and value (Value-Based Anchor). The current research fills the hole in past research to do against exact examination on factors with various pointers. Singular vocation essential are shaped from profession pointers dependent on ability and capacity (Ability Based Grapple), vocations dependent on intentions and necessities (Need-Based Stay) and professions dependent on disposition and (Worth Based Grapple) [2, 5].

Previous research about career based anchor such as the research conducted by Danziger and Valency [7] found that (i) a career based on talent and ability states that if he/she can do a good job that means he/she is indeed talented at the position. (ii) A career based on motive and need states Human needs are a condition or condition of an individual if it is not fulfilled, it will produce an unpleasant result for the individual. (iii) a career based on value states values is long-term beliefs about something that is considered valuable, important, meaningful, desirable and prioritized. According to Robbins and Judge [8], a value is a belief that is prioritized by a person or society continuously and relatively permanently.

In the disruptive era, the millennial generation is predicted to fill 75% of the working class in Indonesia. This generation seizes much attention from companies and other business people because it is expected to affect the country's business and economy on a large scale.

Millennials tend to prioritize the following 3 aspects rather than other aspects of a job. (i) Flexibility and work balance. Millennials prefer to be able to work anywhere, with flexible working hours. Collaboration with colleagues in one team is essential, but often they need time to focus fully on the task - something that may be difficult to find in the office and can only be obtained at home or other places. Even if working remotely is not possible, based on The 2016 Deloitte Millennial Survey, 76% of the millennial generation expects a creative and inclusive work environment with a culture that supports open discussion. (ii). Learning opportunities and opportunities to lead.

Generally, the millennial feel they are no longer loyal to the company when they think that they are 'less used' and are not supported to grow and develop as leaders. (iii). The impact can be created. For millennial, working is not just to make money. A comfortable feeling is prioritized more that you can committed to the company.

Nonetheless, career challenges related to future careers are needed to build sustainable careers and provide development opportunities in the disruption era. We propose these three career dimensions that are required at various stages of a job from staff personnel, then consider career development programs to match career needs.

If there is a gap between his/her talent, needs and values of the career of staff personnel and available career development programs, their inner needs will not be found. As such, according to the theory of motivational processes, these unsatisfied needs will subsequently produce uncertainty and emphasis among workers, ultimately the impact on job satisfaction [8]. If this gap is monitoring, we can further argue that the job level of comfort is predictable, since organizations that can increase the level of job satisfaction through provision with career development programs are capable of sufficient career needs not being met. Job satisfaction can increase organizational commitment and reduce an employee's intention to leave a firm [9]. In this order, the statement can be showing the conceptual framework in Figure 1:

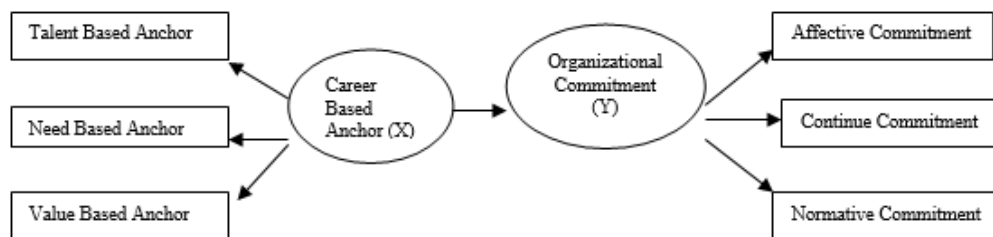


Figure 1: Conceptual framework of research variables

3. Methodology

The questionnaire was developed to measure the variables, and the questions were adapted from various literature. Talent Based Anchor [10]; Need-Based Anchor [4]; Value-Based Anchor, Organizational Commitment [11, 12]. The population of the study is the plywood corporate in South Kalimantan, Indonesia and the element was the administrative staff. The questionnaire was issued for 50 respondents who were drawn based on the survey sampling techniques. In South Kalimantan, Indonesia, the plywood corporate has been two employees classification, there are administrative staff and production employees. The classification reflects the standard of work, facilities and of the overall product.

The type of information is quantitative records received from the qualitative records questionnaire quantified thru scoring. This statistics is acquired from the records amassed without delay from the students or primary statistics. The data collection tool in this study is predicated on the questionnaire as the primary statistics gathering device [13, 14]. It is finished with observation, interview and documentation so that the data obtained is accurate. The questionnaire uses a closed query pattern, in which alternative solutions to questions were provided. For the scoring of the questionnaire solutions, the researcher uses Likert's scale, containing five degrees of solutions that is an ordinal type scale [15].

The information collected from the principle survey were initially assessed for missing values, sample descriptive and normality testing using SPSS model 23.0 with the 233 usable responses. Partial Least Square (PLS) turned into then applied using SmartPLS. The feasibility of an SEM PLS version is determined via several check parameters i.E. P-Value, inner model, Outer version, Goodness of Fit, and AVE suits of each course via t value, typically the feasibility criteria of the Fit version are shown as follows.

The above outcomes display that the version acquired has met the requirements of the model in popular. This is proven through each value that has met the standards as shown in the desk. Given the suitability of the version in popular, further is checking out character healthy t-test with a probability cost of $p < 0.05$, which indicates the importance. The result of the analysis suggests that exogenous variables deliver substantial impact to endogenous variables. In different words, the hello hypothesis is everyday, the career-based anchor variable (X) that has an extensive effect on the organizational commitment variable (Y) for more details the hypothetical check outcomes are arranged as follows:

Variable of career-based anchor (X) has a significant effect on organizational commitment (Y). This result in this study shown if the employee good understood what they have a career based such as what they have talent, needed or values and according to their work, thus can be increasing commitment to organizational.

4. Result

In this order, the consequences of records finishing touch within the area, thru the measurement of answers received from 50 respondents selected and giving lower back facts, obtained description approximately respondents traits (gender, education degree and place distribution) defined as follows: The pattern includes men as many as 28 or 55% girls as many as 22 or 45%. For excessive faculty/senior degree forty or 80% are excessive faculty/senior and 10 or 20%. stage graduates. furthermore, length of employees are: (i) 0-4 years 12 or 25%, (ii) five-nine years 15 or 29%, (iii) 10-14 years 13 or 26%, and (iv) ≥ 14 years 10 or 20%.

The results can be observed as follows: The significance check is carried out with the aid of comparing the price of r arithmetic with r table diploma of freedom (df) $n-k$ in this example n is the number of samples and okay is the construct. In this example, df can be calculated 50-2 or df forty-eight with alpha 0.05 acquired r table zero hundred thirty-five. If the matter r (for each item can be visible in the Corrected object-general Correlation column) is extra than the r table and the actual cost. If in this table is all large, then all questions are legitimate Hair, et al. [16].

These studies consist of the variable is profession-based anchors and organizational dedication in South Kalimantan. Moreover, it is going to be explained in the desk of speculation take a look at effects such as Table 1.

Table 1. Outer Loading of Indicators from Variable

Variable	Indicator	Outer Loading	Indicator Average	Variable Average
X1 = Career Based Anchors	X1.1 = Talent Based Anchor	0,796	3,76	4,23
	X1.2 = Need Based Anchor	0,882	4,26	
	X1.3 = Value Based Anchor	0,848	4,08	
Y1 = Organizational	Y1.1 = affectif	0,825	4,17	4,16
	Y1.2 = continu	0,816	4,13	

Commitment	Y1.3 = normatif	0,812	4,02	
------------	-----------------	-------	------	--

4.1 Analysis of Inter-variable Relationships

To explain the connection between variables can be discovered a picture of the subsequent relationship Amos Output. The check consequences of the structure model are shown in the diagram underneath as proven beneath: in line with table 2 and figure 2:

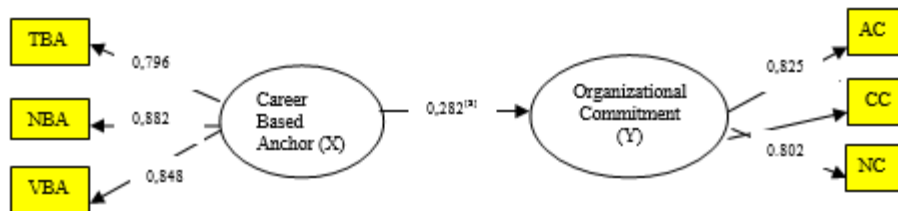


Figure 2: Output of research variables

More over, the test effects of the shape version are: Given the suitability of the model is preferred, similarly testing individual suitability t check with probability value $p < \text{zero},05$ marks significance.

Table 2. Result of Hypotheses Test

Relationof Variables		Path Coefficient	T-Statistic	Mark
X1 = Career Based Anchor	Y1 = Organizational Commitment	0.282	2,640	Significant

In order, the results in table 2 show that the magnitude of the path coefficient is 2.82, which means that directly based career anchors influence organizational commitment.

5. Discussion

The outcomes of the analysis in keeping with the results of a person matching tests (see desk 2) shows exogenous variables have significant outcomes on endogenous variables in other words speculation obtained through hithe variable profession primarily based anchor (X) has a substantial effect on organizational dedication variable (Y).

5.1 The Indicators of Career-Based Anchors.

Need-Based Anchor (career-based on motives and needs) is the main indicator informing the Career Based Anchors. This can be interpreted that respondents consider agreeing that employees have freedom and autonomy and independence (personal freedom on content and work procedures) guarantee of security and stability (long-term employment for health benefits and choice of resignation), and lifestyle (obtaining a balance between personal welfare and family welfare and respect for work commitment [5]. This is indicated by the answers to the average score of the indicator question items at 4.26, this indicates that the tendency of respondents to agree that a lecturer's career is based on career motives and needs. In the world of work if the purposes and requirements can be fulfilled. Individual career-needs relate to five factors, namely: a promotion

system that supports opportunities for career advancement, supervisor attention, awareness of opportunities for career advancement, work interest and career satisfaction [17].

Value-Based Anchor (career- based on attitudes and values) is the second indicator influencing the Individual Career Foundation, meaning that the basis of individual jobs needs to be improved by changing attitudes and instilling values, being more responsive, non-discriminatory. The average score of indicator question items is 4.08, this indicates that the tendency of respondents to agree that the career choice of employees is based on career attitudes and values that are influenced by values that have been adopted from the beginning. Attitude is a person's response to a stimulus that raises cognitive catches (thoughts), affective (judgment), and cognitive (behavioral tendencies). At the same time, value is a belief that is prioritized by a person or society continuously, relatively permanently about how to act or the purpose of its existence the opposite of how to work [5]. The value that is in a person is related to attitudes because the values embraced by a person are interpreted through attitudes. The attitude towards the career that an individual undergoes is related to how the individual accepts and evaluates it. Individuals who have a definite career attitude will also have positive perceptions and evaluations of their careers because positive attitudes tend to be more obedient to the organization and very involved with their tasks [18].

Therefore it is very useful for organizations to understand the principal values adopted by humans and is very useful for organizations because it can be used in assessing its members in the placement of their jobs to be successful [8].six main values are adopted by humans, namely; theoretical values, economic values, aesthetic values, social values, political values and religious values. Everyone owns all of these values, but with different degrees from one another [3].

Talent Based Anchor (career based on talent and ability) is the third indicator informing the Basic Career of an Individual characterized by an Outer weight (0.796). When associated with the results of descriptive analysis of individual career characters in Table 2, the basic of career talent and ability is also a variable that has the highest average value (3.76). However, it is not yet fully good. Then it can be interpreted that the basis of career talent and ability is a truly influential variable in shaping and influencing the individual career character possessed by employees of plywood companies in South Kalimantan, Indonesia.

The strong influence of the primary indicators of career talent and abilities that shape and influence the basis of individual careers can be interpreted that respondents consider agreeing that the career of the employee is based on career talent and ability. People who have certain talents can work on activities more efficiently with better results than others and make people more quickly learn something or master a skill.

Career basics the whole person has been well perceived by the respondent, with an average score of 4.23, which means that the respondents agree based on an essential individual career for employees of plywood companies. Thus, if the basis of individual jobs is by their needs at work as employees of a plywood company, so that they can give a high commitment to their organization [1].

Moreover, if the company where the employee works can meet all the needs by the basic career of the employee, the employee can have a high commitment to the work and company where they work [3].

5.2 The Linked Career-Based Anchors and Organizational Commitment

To the hypothesis testing results Table 2,can be explained as follows: Career- based anchors have a significant and positive effect on Organizational Commitment. This means that the higher the level of suitability of the career-based anchor, it can directly increase employee commitment to the organization. Besides that, the careers based anchor also has a significant and positive indirect effect on Organizational Commitment.

The findings of this study are consistent with Schein's Theory when individuals can achieve a job that is appropriate to the basis of their career, they are more likely to achieve positive career outcomes, such as job effectiveness, job satisfaction and work stability [2].

The results of this study broaden the results of research from Kayalar and Özmutaf [4], which found that the Individual Career Orientation had a significant effect on Organizational Commitment. Although different measurements are used, Kayalar and Özmutaf [4] use individual career planning as the basis of career and loyalty to the organization as a measure of commitment. Besides that, the object of research is also different. However, the results of this study are not consistent with the research of Schreuder, et al. [19], which found results that the basis of individual careers did not affect organizational commitment. This is possible because career baseline measurements use eight dimensions of career anchors with 470 respondents of Industrial Psychology graduate students in South Africa working part-time with regression testing.

This explanation provides an understanding that so that permanent employees of plywood companies in South Kalimantan Indonesia are always positively committed to their work and institutions. This can be seen from the work tenure of employees who are long enough to stay in the company. Furthermore, the management of the company must always improve and improve relations with employees. This can be done by improving and improving the orientation of the work system as an employee, improving the skills of human resources, and placement in accordance with the workload of employees. By the results of the respondent's answer to the open question that although initially he did not aspire to be a permanent employee of a plywood corporate, but given sufficient direction, the employee could continue to adjust to his work.

6. Conclusion

This study was designed to investigate the impact of career-based anchors (talent based anchor, need-based anchor and value-based anchor) on organizational commitment. It was found that the need-based anchor has the most substantial influence on organizational commitment, while talent-based anchor has a low significant relationship to career-based anchors. The corporate are beginning to feel that commitment of their employees has to be seen as their valuable asset. The organizational commitment incorporate is perpetuated by employing individuals who hold a shared understanding of the talent, need and values of career basic. The career development must be infused and diffused into business processes to enhance organizational commitment.

To remain sustainable and competitive, corporate are required to improve the career development of employees accordance encourages their knowledge and ability. This study suggests that practising managers should understand and develop a holistic approach of implementing an overall career based anchor which is composed of the three dimensions of talent, need and value-based anchor.

To improve and make stronger the career development, corporate want to vicinity more effort into encouraging human beings to share their know-how as that is one of their major weaknesses. Although the corporate is equipped with advanced data technologies that offer a proper knowledge sharing facility together with intranet, websites, online boards, digital record storage, the capability and advantages of those functions aren't entirely exploited. For this reason, plywood corporate of South Kalimantan Indonesia must redecorate its organizational structure and pass closer to a flatter and more flexible form that helps to share and switch of know-how across structural barriers. A standardized reward system is also had to inspire personnel to actively involved in a friendly knowledge-sharing environment via interacting with every other, discussing their work with and asking the opinion of humans inside and in different agencies, divisions, and exchanging their personal experience in particular conditions for career improvement in disruption era.

References

- [1] D. T. Hall and J. Yip, "Career cultures and climates in organizations," *The Oxford handbook of organizational climate and culture*, pp. 215-234, 2014.
- [2] R. Widayanti, A. Thoyib, M. Setiawan, and S. Solimun, "The Perception of Individual and Organizational Careers In Increasing The Organizational Commitment," *Journal of Economics, Business, and Accountancy Ventura*, vol. 15, pp. 231-244, 2012.
- [3] L. Wils, T. Wils, and M. Tremblay, "Toward a career anchor structure: An empirical investigation of engineers," *Relations industrielles/Industrial relations*, vol. 65, pp. 236-256, 2010.

- [4] M. Kayalar and N. M. Özmutaf, "The effect of individual career planning on job satisfaction: A comparative study on academic and administrative staff," *Suleyman Demirel University Journal of Faculty of Economics & Administrative Sciences*, vol. 14, 2009.
- [5] M. Abessolo, A. Hirschi, and J. Rossier, "Work values underlying protean and boundaryless career orientations," *Career development international*, 2017.
- [6] G. Andreas and R. Gabriela, "Effects of concepts of career plateaus on performance, work satisfaction and commitment," *International journal of manpower*, vol. 23, pp. 716-733, 2002.
- [7] N. Danziger and R. Valency, "Career anchors: Distribution and impact on job satisfaction, the Israeli case," *Career Development International*, 2006.
- [8] S. P. Robbins and T. A. Judge, *Organizational behavior* vol. 26: New Jersey: Prentice Hall, 2001.
- [9] M. Lazarova, J.-L. Cerdin, and Y. Liao, "The internationalism career anchor: A validation study," *International Studies of Management & Organization*, vol. 44, pp. 9-33, 2014.
- [10] D. C. Feldman and M. C. Bolino, "Careers within careers: Reconceptualizing the nature of career anchors and their consequences," *Human Resource Management Review*, vol. 6, pp. 89-112, 1996.
- [11] R. F. Cichy, J. Cha, and S. Kim, "The relationship between organizational commitment and contextual performance among private club leaders," *International Journal of Hospitality Management*, vol. 28, pp. 53-62, 2009.
- [12] B. Rahmi Widyanti, "What Role Perceived Red Tape, Job Goal Clarity, and Leader-Member Exchange Can Play in Organizational Commitment? An Empirical Study of Indonesian Pharmaceutical Sector," *Systematic Reviews in Pharmacy*, vol. 11, pp. 573-581, 2020.
- [13] S. Ramadhan, D. Mardapi, Z. K. Prasetyo, and H. B. Utomo, "The Development of an Instrument to Measure the Higher Order Thinking Skill in Physics," *European Journal of Educational Research*, vol. 8, pp. 743-751, 2019.
- [14] J. A. Setiawan, Suparno, C. Sahabuddin, Tasrif, and S. Ramadhan, "The Role of Parents on the Character Education of Kindergarten Children Aged 5-6 Years in Bima " *Universal Journal of Educational Research* vol. 8, pp. 779 - 784, 2020.
- [15] R. S. D. Wihardjo, Y. Nurani, and S. Ramadhan, "The Comparison between the Effectiveness of Guided Discovery Model and Inquiry Model for Early Childhood Education Students," *International Journal of Innovation, Creativity and Change*, vol. 11, pp. 409-418, 2020.
- [16] J. F. Hair, W. C. Black, B. J. Babin, R. E. Anderson, and R. L. Tatham, *Multivariate data analysis* vol. 5: Prentice hall Upper Saddle River, NJ, 1998.
- [17] J. Greenberg, *Behavior in Organizations: Global Edition*: Pearson Higher Ed, 2014.
- [18] Q. Weng, J. C. McElroy, P. C. Morrow, and R. Liu, "The relationship between career growth and organizational commitment," *Journal of vocational behavior*, vol. 77, pp. 391-400, 2010.
- [19] D. Schreuder, R. Tladinyane, and M. Coetzee, "Organisational commitment and its relation to career anchors," *Southern African Business Review*, vol. 11, pp. 65-86, 2007.