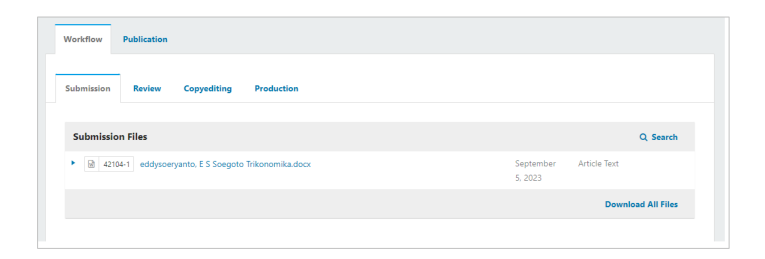
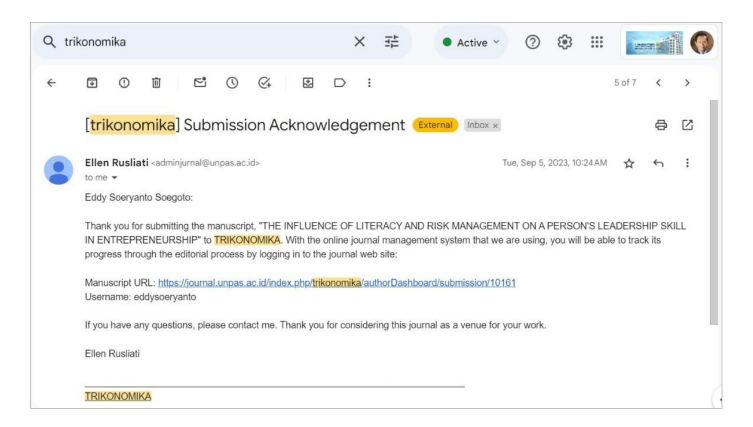
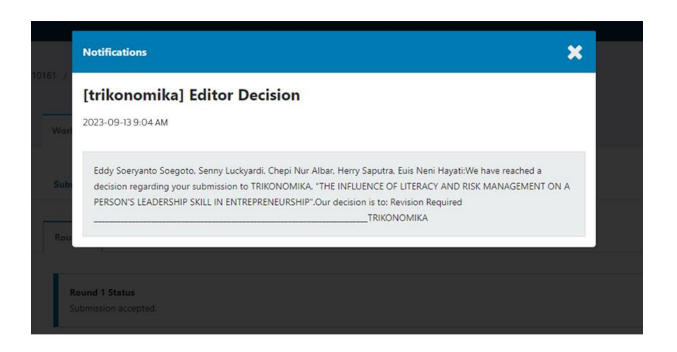
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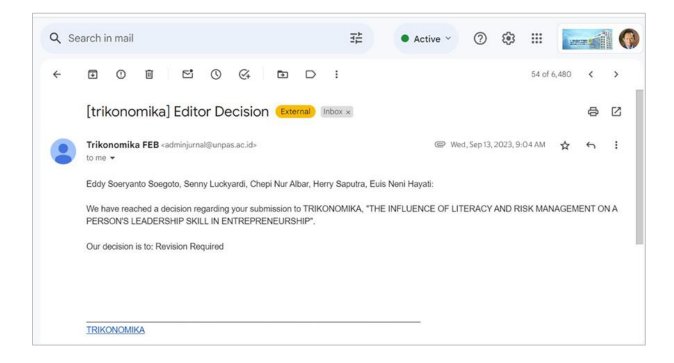
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# THE INFLUENCE OF LITERACY AND RISK MANAGEMENT ON A PERSON'S LEADERSHIP SKILL IN ENTREPRENEURSHIP

#### Abstract

The purpose of this study is to investigate the impact of literacy and risk management on a person's leadership skill in relation to entrepreneurship. This research approach employs quantitative analysis through deduction by statistically calculating a questionnaire that was distributed to 280 prospective entrepreneur and recent graduates. According to the findings, literacy and risk management variables have a major influence on leadership of an entrepreneur in a comprehensive manner, either partially or impartially. As a result, in entrepreneurship, it is vital to equalize these qualities in order to promote individual leadership, which will benefit a good corporate culture. In conclusion, entrepreneurial skill must focus on the development of the hard skill and soft skill including literacy and risk management that will give long-term benefits in order to maintain a healthy and friendly work culture.

Keywords: entrepreneurship, literacy skills; risk management

## INTRODUCTION

The rapid development of science and technology as well as intense competition require people to continuously learn and quickly master various sciences and technologies. Otherwise, a person will be left behind and lose in competition in various fields. Science and technology can be learned by humans with an adequate mastery of literacy and oral skills. Conversely, a high level of literacy can also drive the development of science and technology to a higher level (Shanta & Wells, 2023). Meanwhile, the development of information, communication, and transformation

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technology has caused more interactions among people from various parts of the world with diverse socio-cultural backgrounds.

The ability to quickly adapt to various cultural situations is an absolute requirement for success in establishing relationships with people from different socio-cultural backgrounds (Doz, 2020). Failure to understand the socio-cultural characteristics of various communication events will result in communication impediments, communication failures, and even disharmony among communication actors. High literacy does not neglect the socio-cultural aspect because literacy is part of human culture. The relationship between literacy and communication is very close as literacy involves communication. Literacy, which covers two things, namely, oral and written language, is certainly part of human culture in order to communicate with each other in order to achieve life goals (Buil et al., 2019). With good literacy mastery or as appropriate to their socio-cultural context, humans can communicate well. In order for literacy to be maximally mastered and to help humans achieve their goals, literacy education needs to be carried out.

Risk management, in a broad sense, is the art of making decisions in a world full of uncertainty. Decisions involve a number of risks and rewards, as well as the option of doing something safe or taking risks. One can experience indecision when having to make the decision to invest or when starting a new business, as well as in the choice of diversifying or hedging a portfolio of assets. An individual's or institution's risk behavior determines the decisions made (Compen et al., 2021).

Literacy and risk management skills each have their own benefits that are very useful to the person. Both are one of the basic abilities that must be mastered by each individual who wants to make themselves a leader, where a leader must have literacy abilities so that they can continuously learn and quickly master various fields of science and technology, which will help them to continue to compete. Literacy skills can also drive an individual's development in science to a higher level. In addition, risk management skills are also important for a leader so that they can make the right decisions, considering the risks and rewards involved.

Currently, there is an increasing number of studies that indicate that literacy and risk management skills can have a significant impact on leadership skills in entrepreneurship (Newman et al., 2018; Dabić et al., 2021; Nor-Aishah et al., 2020; Harrison et al., 2018). Research has found that individuals with higher levels of literacy tend to possess stronger communication, problem-solving, and decision-making abilities, all of which are critical components of effective leadership. Additionally, individuals with strong risk management skills can identify, assess, and mitigate potential workplace risks, which can help prevent negative outcomes and promote organizational success.

Overall, it is clear that the relationship between literacy skills, risk management, and leadership potential in entrepreneurship is symbiotic. Literacy skills enable effective communication, continuous learning, and critical thinking, which are all essential for leadership potential. Risk management empowers leaders to make informed decisions, demonstrate resilience, and seize growth opportunities. Together, these elements create a strong foundation for successful entrepreneurial leaders who can navigate uncertainties, inspire their team, and steer their ventures toward sustainable growth. Individuals with strong risk management skills and high levels of literacy are more likely to succeed in leadership roles, as they are better able to understand and communicate complex information related to budget management, risk assessment, and optimizing resource utilization to achieve business goals (Boldureanu et al., 2020). To further support the statement, this research employs a quantitative approach, utilizing a survey questionnaire administered to 280 prospective employees and recent graduates, with the data analyzed through statistical deduction.

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## **METHODS**

This study used a combination of methods to gather thorough, trustworthy, valid, and objective data. Using both quantitative and qualitative data in a single research project is known as "mixing methods" (Guo & Huang, 2021). This approach includes methodological alternatives that let researchers thoroughly examine complex phenomena (Harmoko, 2021). A total of three months were spent on the research for this study, which was divided into several stages. The first step was to create a case study using a multi-modal approach based on a number of distinct case studies. Semi-structured interviews and observation were used to collect the case study data. The following phase involved gathering data prior to, during, and following the study. This took place over the course of the following two weeks. The findings were presented as data from the selected sample's school records, observation notes, and interview transcripts. In order to analyze the subtopics, objectives, key traits, environment, issues, and solutions presented during the case studies, a holistic analysis approach was used during the data analysis stage. The results of the quantitative measurements were then converted into tables and diagrams. In order to create a recommendation model for the requirements of higher education institutions in Indonesia with regard to assistive technology in the future, results from all series of research stages were summarized and evaluated using the model development method. 285 respondents from 4 Indonesian universities participated in a quantitative study using SEM analysis.

#### RESULTS

#### **Measurement Models**

Testing the measurement model in this study used one-level confirmatory factor analysis (CFA), namely SEM analysis. This measurement model examines the relationship between variables and statement indicators. This study used two independent variables: literacy skill and risk management skill. In the literacy skill variable, there were 10 statements, and in the risk management variable, there were 7 statements that indicate the effect of data on leadership attitudes. The results of testing the measurement model for each statement on the dependent variable are in Table 1.

Table 1. The measurement model for each statement on the dependent variable

Variabel	Variabel Manifest	λ	$\lambda^2$	e	CR	VE
	X1.1	0.792	0.627	0.373	0.903	0.513
	X1.2	0.659	0.434	0.566		
	X1.3	0.822	0.676	0.324		
	X1.4	0.637	0.406	0594		
Literacy Skill	X1.5	0.595	0.354	0.646		
<u></u>	X1.7	0.787	0.619	0.381		
	X1.8	0.617	0.381	0.619		
	X1.9	0.809	0.654	0.346		
	X1.10	0.684	0.468	0.532		

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The reasons of choosing Indonesian universities participants are also unclear, whether they are students, lecturers, officers, or staffs.

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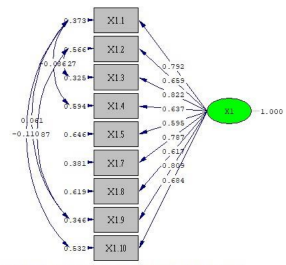
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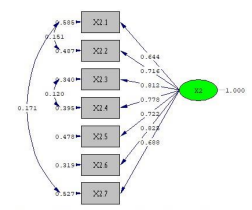
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Variabel	ariabel Ianifest	λ	<b>%</b> 2	e	CR	VE
	X2.1	0.644	0.415	0.585	0.896	0.552
	X2.2	0.716	0.513	0.487		
D:-1-	X2.3	0.812	0.659	0.341		
Risk Management	X2.4	0.778	0.605	0.395		
Management	X2.5	0.722	0.521	0.479		
	X2.6	0.825	0.681	0.319		
	X2.7	0.688	0.473	0.527		



Chi-Square=55.86, df=22, P-value=0.00009, RMSEA=0.074

Figure 1. X1 Measurement Model (Literacy Skill)



Chi-Square=19.17, df=11, P-value=0.05812, RMSEA=0.051

Figure 2. X2 Measurement Model (Risk Management)

#### **Structural Models**

This study tests a structural model as part of the research paradigm. The results of statistical testing on the structural model measurement in the study yield the following equation:

$$Y = 0.729 *X1 + 0.199 *X2, (1)$$

Errorvar. = 0.200,  $R^2 = 0.800$ 

Description:

Y: Leadership Variable X1: Literacy Skill variable X2: Risk Management Variable

Literacy covers all aspects of life, as it provides unlimited knowledge that can be used in speaking, writing, and as a source of data for decision making. Literacy can form a person as a practical instructional leader because planning something requires extensive knowledge that can be obtained from reading books or reading about human behavior (Promsri, 2019). Literacy skills are indispensable for the development of a person's leadership skills especially in entrepreneurship. Effective communication, continuous learning, critical thinking, adaptability, networking, strategic visioning, credibility, and resource management are all influenced by an entrepreneur's literacy capabilities. By cultivating and leveraging their literacy skills, entrepreneurs can enhance their leadership acumen, make informed decisions, and steer their ventures towards growth and success (Jewell et al., 2020). Based on the test equation above, the literacy skills variable has a significant effect on leadership and a positive relationship direction. The literacy skill coefficient value of 0.729 means that when literacy skill increases by 1 unit, the leadership value will increase by 0.729 units, and vice versa.

Adopting a risk-based approach to management is objectively necessary because it consists of a set of techniques and instruments for identifying risks, evaluating and analyzing them, and creating plans and strategies to deal with their effects before keeping tabs on their development. This ability is crucial for leaders because it not only lowers anxiety levels but also enables the leader to make the right plans and not give up easily in the face of challenges. Risk identification can assist leaders in determining the first steps that can be taken to lessen the worst-case scenario. As stated by Tupa, Simota, and Steiner (2017), thorough identification is crucial because it is impossible to plan preventive measures for risks that have not been identified. Identification of risks includes not only the potential for undesirable events but also the causality of each action taken, planned to be taken, and not taken. After identification, the creation of risk anticipation steps will train leaders" decision-making so they are accustomed to making them. This also has to do with leadership qualities, which also deal with cognitive biases (Moon, 2021). The development of a leader's creativity and intellect is also influenced by how they project causality from different events because they will consider all the logical outcomes that can result from a single incident. Based on the test equation above, the Management of Risk variable has no significant effect on Leadership but still has a positive relationship direction. Management of Risk has a coefficient of 0.199, meaning that when the Management of Risk value increases by 1 unit, the Leadership value will increase by 0.199 units. From the SEM analysis above, it can be concluded that the literacy skill and risk management variables partially have a significant effect and have a positive direction towards the leadership variable.

After the equation model is formed, the next step is to test the hypothesis. However, before testing the hypothesis, a test of the fit of the model was first carried out using the goodness of fit index approach. This is done with the aim of knowing whether the model built on a theoretical basis has a good fit with the empirical data collected through questionnaires in the field. The test results are presented in Table 2.

Table 2. Goodness of Fit Index

**GOF** Acceptable Match Level Model Index Explanation chi-square ≤2df (good fit), 2df < chi-square ≤3df 2df (580)<748\leq df Marginal Fit Chi-square (marginal fit) (870)0.00000 P-value P > 0.05Bad Fit GFI  $GFI \ge 0.9$  (good fit),  $0.8 \le GFI \le 0.9$  (marginal fit) 0.831 Marjinal Fit RMR  $RMR \le 0.5$ 0.041 Good Fit  $0.05 < RMSEA \le 0.08 \text{ (good fit)}, 0.08 < RMSEA \le 1$ RMSEA 0.074 Good Fit (marginal fit) NNFI 0.982 Good Fit  $NNFI \ge 0.9 \pmod{fit}$ ,  $0.8 \le NNFI \le 0.9 \pmod{fit}$ 

0.973

0.796

0.969

0.984

Good Fit

Bad Fit

Good Fit

Good Fit

 $NFI \ge 0.9 \pmod{fit}$ ,  $0.8 \le NFI \le 0.9 \pmod{fit}$ 

RFI  $\geq$  0.9 (good fit),  $0.8 \geq$  RFI  $\leq$  0.9 (marginal fit)

 $CFI \ge 0.9$  (good fit),  $0.8 \le CFI \le 0.9$  (marginal fit)

AGF  $\ge 0.9$  (good fit),  $0.8 \le AGFI \le 0.9$  (marginal fit)

NFI

AGFI

RFI

CFI

7

Table 2 presents the results of the goodness of fit test for the research model, which consists of 10 indicators. Out of these indicators, 2 are found to have a "bad fit," while the majority of the indicators have a "good fit" classification. The model used for testing the research hypothesis is the respecified model, as the initial model had many indicators with a "bad fit." The results of the hypothesis testing are displayed in Figure 3.

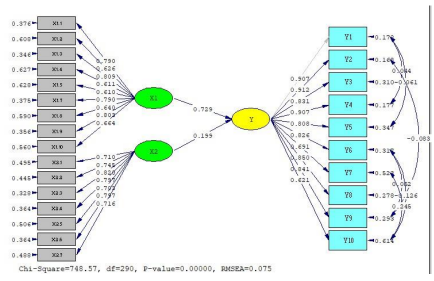


Figure 3. Structural Model

Figure 3 shows the results of hypothesis testing between all independent variables and the dependent variable. In the dependent variable, it shows that the R-Square value of 0.800 means that the effect of all the dependent variables simultaneously is 80% on leadership. The following is a summary of the results of hypothesis testing, including both the partial and simultaneous influence of the independent variables on the dependent variable (Table 3).

Table 3. Hypothesis Testing

Alternativ e Hypothesi	Path (Relationship)	Line Coef.	T value Count (>1.96)	F Value Count (>F table)	Conclusio n Null Hypothesis (H0)
H1	X1 -> Y	0,729	10,292		Accepted
H2	X2 -> Y	0,199	3,132		Accepted
Н3	X1, X2 -> Y			225,60> 3,02	Accepted

In Table 3, Hypothesis 1 (H1) states the effect of literacy skill (X1) on leadership (Y), which has a path coefficient value of 0.729 and a t-count value of 10.292 based on t-count rules that must be greater than 1.96 to be accepted. Hypothesis 2 (H2) states the relationship between risk management (X2) and leadership (Y), which has a path coefficient value of 0.199 and a t-count value of 3.132 based on the t-count rule that must be greater than 1.96, then H2 is also accepted. In Hypothesis 3 (H3), the effect is calculated simultaneously, namely X1 and X2 on variable Y, with the rule that F-count must be greater than the F-table value, and the F-count value is 225.60 and the F-table value is 3.02. So simultaneously, the two independent variables affect the dependent variable. So, it can be concluded that the entire hypothesis can be accepted, which means that literacy ability and risk management affect one's leadership attitude. This can be used as a reference for management, especially in companies, to improve these two abilities for their employees because it can provide a better leadership spirit individually, which will have an impact on the results of teamwork for the benefit of the company (Rogers et al., 2021; Alblooshi et al., 2021; Widyatmoko et al., 2020).

Individuals with high levels of literacy in the field of entrepreneurship are more capable of understanding and applying strategies and decisions related to companies, which can help reduce risks and drive positive business progress (Khan & Ahmed, 2019). They can read, seek information, and draw lessons from others' experiences through literature, books, articles, and online resources (Dabić et al., 2021). A literate leader would be able to successfully absorb, communicate, and navigate complicated ideas. They can also understand different points of view, integrate information, and clearly communicate their vision, encouraging a sense of direction and confidence among their team members.

Furthermore, literacy assists in interpreting complex paperwork, contracts, and reports critical to risk assessment, allowing leaders to make informed decisions and explain potential difficulties to their team. Literate individuals can analyze information more effectively, process data, and make decisions based on a deeper understanding. This ability aids in facing business challenges and making informed decisions to optimize outcomes. They can also communicate business vision and goals clearly to teams, customers, and business partners (Nor-Aishah et al., 2020). Moreover, they can interact effectively with stakeholders during negotiation processes. Literacy also fosters creativity and innovation in developing unique and appealing products, services, and business solutions for the market. Reading and numeracy skills enable literate individuals to manage resources more effectively, such as budgeting, assessing risks, and optimizing resource utilization to achieve business objectives (Harrison et al., 2018).

On the other hand, risk management ability has a big impact on a leader's strategy. A risk-averse leader is capable of identifying, assessing, and mitigating possible pitfalls and uncertainties. This ability fosters a proactive mindset in which challenges are viewed as opportunities for growth rather than impediments. Such leaders can manage their teams through uncertainty while keeping the organization's goals in mind. A risk-averse leader can also foster a culture of calculated risk-taking within the team, fostering creativity and flexibility. As a result, their leadership attitude becomes one of resilience, flexibility, and preparedness for a variety of eventualities.

Risk management fundamentally influences a leader's mentality by fostering a sense of preparedness and strategic thinking (Paton, 2019). Leaders that understand risk management recognize that uncertainties are present in any activity, and rather than avoiding them, they tackle these uncertainties methodically. This mentality translates into a proactive strategy, in which possible risks are identified early on and methods to limit their impact are established. Such leaders are less likely to be caught off guard by unanticipated issues because they have already considered

alternative situations and created contingency measures. This proactive approach instills confidence in the leader, which resonates with their team, producing an atmosphere of stability and assurance even in challenging circumstances.

Additionally, risk management abilities allow leaders to establish a balance between carefulness and innovation. While risk-averse leaders may avoid taking any chances, those that understand risk management understand that calibrated risks are essential to growth and advancement. These leaders inspire their staff to embrace innovation and explore new paths while keeping potential hazards in mind. This fluid approach fosters a culture of experimentation and continual progress in which failure is considered as a learning opportunity rather than a setback. This comprehensive awareness of risk fosters a leadership style marked by adaptation, resilience, and the ability to embrace chances that others may perceive as too uncertain or difficult.

Literacy and risk management have an undeniable synergy in shaping a leader's mentality. Literate individuals have a higher rate of success in leadership roles in entrepreneurship because they possess several advantages that support performance and decision-making in the business context (Newman et al., 2018). In addition, individuals with strong risk management skills are more likely to become effective leaders and entrepreneurs, as they can identify and mitigate potential risks for the organization such as claims of discrimination or harassment, and are also capable of making better decisions (Eliyana & Ma'arif, 2019). Literacy lays the groundwork for effective communication and learning, whereas risk management sharpens the ability to foresee and negotiate challenges. These qualities, when combined, generate a leadership mindset marked by clear communication, educated decision-making, resilience in the face of uncertainty, and a proclivity to turn challenges into stepping stones to success. Literacy and risk management are evolving, and so is their impact on the development of well-rounded and effective leaders.

Literacy's and risk management's connection to leadership attitude all have a substantial impact on the development of entrepreneurial talents. Literacy provides critical ability for entrepreneurs who must express their business concepts, collaborate with stakeholders, and adapt to a quickly changing environment (Sariwulan et al., (2020). These characteristics, when combined with excellent risk management, greatly increase an individual's entrepreneurial prowess. This not only helps the entrepreneur succeed, but it also influences the confidence and dedication of their workforce. The combination of literacy, risk management, leadership attitude, and entrepreneurial abilities results in a holistic basis for company success. Literacy enables entrepreneurs to communicate effectively, while risk management sharpens their decision-making skills, culminating in a leadership mentality that welcomes challenges and unpredictability. This comprehensive approach encourages the entrepreneurial spirit, allowing individuals to negotiate the intricacies of beginning and building a firm. These interwoven abilities will remain critical in building the leaders who drive innovation, economic growth, and positive change as the entrepreneurial landscape evolves.

The individual's job performance is affected by various internal and external factors. Among the internal factors, one's personal abilities play a crucial role in influencing performance and decision-making. This study focuses on evaluating the impact of two such abilities, literacy and risk management, on individual leadership in entrepreneurship. The results of the analysis indicate that these variables have a combined effect of 80% on individual leadership, emphasizing the need to prioritize training and development programs aimed at enhancing leadership potential and becoming successful entrepreneurs.

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The relationship between literacy skills, risk management, and leadership potential in entrepreneurship is symbiotic. Literacy skills enable effective communication, continuous learning, and critical thinking, which are all essential for leadership potential. Risk management empowers leaders to make decisions based on information, demonstrate resilience, and seize growth opportunities. Literacy and risk management are two interconnected pillars that strongly influence an individual's leadership capabilities in entrepreneurship. Literacy provides the foundation for effective communication, critical thinking, and continuous learning, while risk management equips entrepreneurs to make decisions based on information, handle uncertainties, and lead their ventures through challenges and opportunities. Together, these skills contribute to the success and growth of entrepreneurial ventures and the ability of leaders to inspire and guide their teams to achieve their vision.

#### REFERENCES

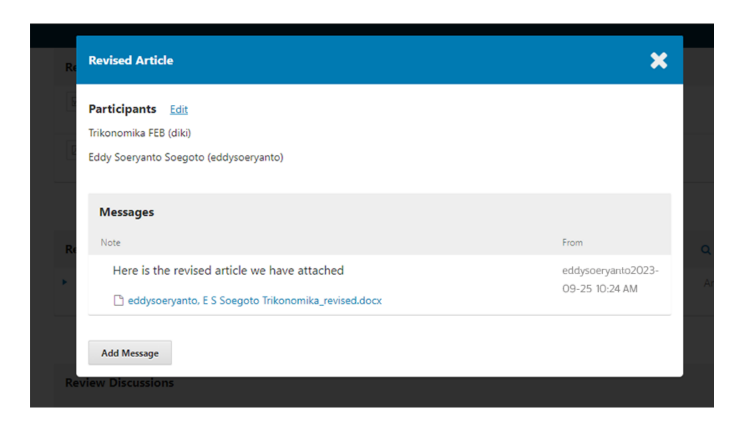
- Alblooshi, M., Shamsuzzaman, M., & Haridy, S. (2021). The relationship between leadership styles and organisational innovation: A systematic literature review and narrative synthesis. *European Journal of Innovation Management*, 24(2), 338-370.
- Boldureanu, G., Ionescu, A. M., Bercu, A. M., Bedrule-Grigoruță, M. V., & Boldureanu, D. (2020). Entrepreneurship education through successful entrepreneurial models in higher education institutions. Sustainability, 12(3), 1267.
- Buil, I., Martínez, E., & Matute, J. (2019). Transformational leadership and employee performance: The role of identification, engagement and proactive personality. *International journal of hospitality management*, 77, 64-75.
- Compen, B., De Witte, K., & Schelfhout, W. (2019). The role of teacher professional development in financial literacy education: *A systematic literature review. Educational Research Review*, 26, 16-31.
- Dabić, M., Stojčić, N., Simić, M., Potocan, V., Slavković, M., & Nedelko, Z. (2021). Intellectual agility and innovation in micro and small businesses: The mediating role of entrepreneurial leadership. *Journal of Business Research*, 123, 683-695.
- Doz, Y. (2020). Fostering strategic agility: How individual executives and human resource practices contribute. *Human Resource Management Review*, *30*(1), 100693.
- Eliyana, A., & Ma'arif, S. (2019). Job satisfaction and organizational commitment effect in the transformational leadership towards employee performance. *European Research on Management and Business Economics*, 25(3), 144-150.
- Guo, J., & Huang, J. (2021). Information literacy education during the pandemic: The cases of academic libraries in Chinese top universities. *The Journal of Academic Librarianship*, 47(4), 102363.
- Harmoko, D. D. (2021). Digital Literacy as A Solution to Improve the Quality of Indonesia's Human Resources. *Research and Development Journal of Education*, 7(2), 413-423. Harrison,
- C., Burnard, K., & Paul, S. (2018). Entrepreneurial leadership in a developing economy: a skill-based analysis. *Journal of Small Business and Enterprise Development*, 25(3), 521-548
- Jewell, P., Reading, J., Clarke, M., & Kippist, L. (2020). Information skills for business acumen and employability: A competitive advantage for graduates in Western Sydney. *Journal of Education for Business*, 95(2), 88-105.

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- Khan, C. B. A., & Ahmed, R. (2019). Organizational culture and entrepreneurial orientation: Mediating role of entrepreneurial leadership. *Business & Economic Review*, 11(4), 149-178.
- Moon, J. (2021). Effect of Emotional Intelligence and Leadership Styles on Risk Intelligent Decision Making and Risk Management. *Journal of Engineering, Project & Production Management*, 11(1).
- Newman, A., Herman, H. M., Schwarz, G., & Nielsen, I. (2018). The effects of employees' creative self-efficacy on innovative behavior: The role of entrepreneurial leadership. *Journal of business research*, 89, 1-9.
- Nor-Aishah, H., Ahmad, N. H., & Thurasamy, R. (2020). Entrepreneurial leadership and sustainable performance of manufacturing SMEs in Malaysia: The contingent role of entrepreneurial bricolage. *Sustainability*, 12(8), 3100.
- Paton, D. (2019). Disaster risk reduction: Psychological perspectives on preparedness. *Australian journal of psychology*, 71(4), 327-341.
- Promsri, C. (2019). The developing model of digital leadership for a successful digital transformation. *GPH-International Journal of Business Management*, 2(08), 01-08.
- Rogers, R., Elias, M., & Scheetz, M. (2021). Pathways to critical literacy leadership: An examination of a cohort model of professional development. *Literacy Research: Theory, Method, and Practice, 70*(1), 289-308.
- Sariwulan, T., Suparno, S., Disman, D., Ahman, E., & Suwatno, S. (2020). Entrepreneurial performance: The role of literacy and skills. *The Journal of Asian Finance, Economics and Business*, 7(11), 269-280.
- Shanta, S., & Wells, J. G. (2022). T/E design based learning: assessing student critical thinking and problem solving abilities. *International Journal of Technology and Design Education*, 32(1), 267-285.
- Widyatmoko, W. F., Pabbajah, M., & Widyanti, R. N. (2020). The character of leadership in human resources development: A critical review. *International Journal of Management, Innovation & Entrepreneurial Research*, 6(2), 1-9.

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# LITERACY AND RISK MANAGEMENT ON A PERSON'S LEADERSHIP SKILL IN ENTREPRENEURSHIP

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Keywords: entrepreneurship; literacy skills; risk management; leadership skill

# INTRODUCTION

The rapid development of science and technology as well as intense competition require people to continuously learn and quickly master various sciences and technologies. Otherwise, a person will be left behind and lose in competition in various fields. Science and technology can be learned by humans with an adequate mastery of literacy and oral skills. Conversely, a high level of literacy can also drive the development of science and technology to a higher level (Shanta & Wells, 2023). Meanwhile, the development of information, communication, and transformation technology has caused more interactions among people from various parts of the world with diverse socio-cultural backgrounds.

The ability to quickly adapt to various cultural situations is an absolute requirement for success in establishing relationships with people from different socio-cultural backgrounds (Doz, 2020). Failure to understand the socio-cultural characteristics of various communication events will result in communication impediments, communication failures, and even disharmony among communication actors. High literacy does not neglect the socio-cultural aspect because literacy is part of human culture. The relationship between literacy and communication is very close as literacy involves communication. Literacy, which covers two things, namely, oral and written language, is certainly part of human culture in order to communicate with each other in order to achieve life goals (Buil et al., 2019). With good literacy mastery or as appropriate to their socio-cultural context, humans can communicate well. In order for literacy to be maximally mastered and to help humans achieve their goals, literacy education needs to be carried out.

Risk management, in a broad sense, is the art of making decisions in a world full of uncertainty. Decisions involve a number of risks and rewards, as well as the option of doing something safe or taking risks. One can

experience indecision when having to make the decision to invest or when starting a new business, as well as in the choice of diversifying or hedging a portfolio of assets. An individual's or institution's risk behavior determines the decisions made (Compen et al., 2021).

Literacy and risk management skills each have their own benefits that are very useful to the person. Both are one of the basic abilities that must be mastered by each individual who wants to make themselves a leader, where a leader must have literacy abilities so that they can continuously learn and quickly master various fields of science and technology, which will help them to continue to compete. Literacy skills can also drive an individual's development in science to a higher level. In addition, risk management skills are also important for a leader so that they can make the right decisions, considering the risks and rewards involved.

Currently, there is an increasing number of studies that indicate that literacy and risk management skills can have a significant impact on leadership skills in entrepreneurship (Newman et al., 2018; Dabić et al., 2021; Nor-Aishah et al., 2020; Harrison et al., 2018). Research has found that individuals with higher levels of literacy tend to possess stronger communication, problem-solving, and decision-making abilities, all of which are critical components of effective leadership. Additionally, individuals with strong risk management skills can identify, assess, and mitigate potential workplace risks, which can help prevent negative outcomes and promote organizational success.

Overall, it is clear that the relationship between literacy skills, risk management, and leadership potential in entrepreneurship is symbiotic. Literacy skills enable effective communication, continuous learning, and critical thinking, which are all essential for leadership potential. Risk management empowers leaders to make informed decisions, demonstrate resilience, and seize growth opportunities. Together, these elements create a strong foundation for successful entrepreneurial leaders who can navigate uncertainties, inspire their team, and steer their ventures toward sustainable growth. Individuals with strong risk management skills and high levels of literacy are more likely to succeed in leadership roles, as they are better able to understand and communicate complex information related to budget management, risk assessment, and optimizing resource utilization to achieve business goals (Boldureanu et al., 2020). To further support the statement, this research employs a quantitative approach, utilizing a survey questionnaire administered to 280 prospective employees and recent graduates, with the data analyzed through statistical deduction.

#### **METHODS**

This study used a combination of methods to gather thorough, trustworthy, valid, and objective data. Using both quantitative and qualitative data in a single research project is known as "mixing methods" (Guo & Huang, 2021). This approach includes methodological alternatives that let researchers thoroughly examine complex phenomena (Harmoko, 2021). A total of three months were spent on the research for this study, which was divided into several stages. The first step was to create a case study using a multi-modal approach based on a number of distinct case studies. Semi-structured interviews and observation were used to collect the case study data. The following phase involved gathering data prior to, during, and following the study. This took place over the course of the following two weeks. The findings were presented as data from the selected sample's school records, observation notes, and interview transcripts. In order to analyze the subtopics, objectives, key traits, environment, issues, and solutions presented during the case studies, a holistic analysis approach was used during the data analysis stage. The results of the quantitative measurements were then converted into tables and diagrams. In order to create a recommendation model for the requirements of higher education institutions in Indonesia with regard to assistive technology in the future, results from all series of research stages were summarized and evaluated using the model development method. 285 respondents from 4 Indonesian universities participated in a quantitative study using SEM analysis.

# **RESULTS**

Testing the measurement model in this study used one-level confirmatory factor analysis (CFA), namely SEM analysis. This measurement model examines the relationship between variables and statement indicators. This study used two independent variables: literacy skill and risk management skill. In the literacy skill variable, there were 10 statements, and in the risk management variable, there were 7 statements that indicate the effect of data on leadership attitudes. The results of testing the measurement model for each statement on the dependent variable are in Table 1.

	Table 1. The Measurement Model for Each Statement On The Dependent Variable								
Variable	Variable Manifest	λ	$\lambda^2$	e	CR	VE			
Litaracy Skill	X1.1 X1.2	0.792 0.659	0.627 0.434	0.373 0.566	U 0U3	N 513			
	X1.3	0.822	0.676	0.324					
	X1.4	0.637	0.406	0594					
	X1.5	0.595	0.354	0.646					
	X1.7	0.787	0.619	0.381					
	X1.8	0.617	0.381	0.619					
	X1.9	0.809	0.654	0.346					
	X1.10	0.684	0.468	0.532					
Risk Management	X2.1	0.644	0.415	0.585	0.896	0.552			
	X2.2	0.716	0.513	0.487					
	X2.3	0.812	0.659	0.341					
	X2.4	0.778	0.605	0.395					
	X2.5	0.722	0.521	0.479					
	X2.6	0.825	0.681	0.319					
	X2.7	0.688	0.473	0.527					

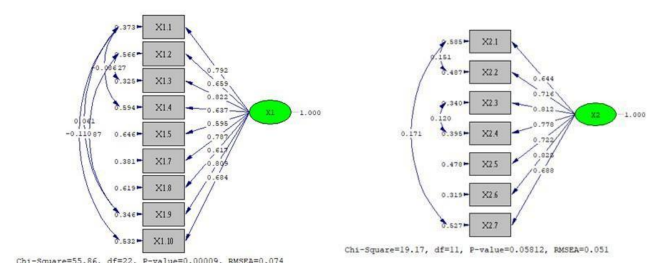


Figure 1. X, Measurement Model (Literacy Skill)

Figure 2. X, Measurement Model (Risk Management)

This study tests a structural model as part of the research paradigm. The results of statistical testing on the structural model measurement in the study yield the following equation:

$$Y = 0.729*X_1 + 0.199*X_2$$
....(1)

Errorvar. = 0.200, R<sup>2</sup> = 0.800, while Y stands for Leadership Variable, X<sub>1</sub> represents Literacy Skill variable,

# X, stands for Risk Management Variable.

Literacy covers all aspects of life, as it provides unlimited knowledge that can be used in speaking, writing, and as a source of data for decision making. Literacy can form a person as a practical instructional leader because planning something requires extensive knowledge that can be obtained from reading books or reading about human behavior (Promsri, 2019). Literacy skills are indispensable for the development of a person's leadership skills especially in entrepreneurship. Effective communication, continuous learning, critical thinking, adaptability, networking, strategic visioning, credibility, and resource management are all influenced by an entrepreneur's literacy capabilities. By cultivating and leveraging their literacy skills, entrepreneurs can enhance their leadership acumen, make informed decisions, and steer their ventures towards growth and success (Jewell et al., 2020). Based on the test equation above, the literacy skills variable has a significant effect on leadership and a positive relationship direction. The literacy skill coefficient value of 0.729 means that when literacy skill increases by 1 unit, the leadership value will increase by 0.729 units, and vice versa.

Adopting a risk-based approach to management is objectively necessary because it consists of a set of techniques and instruments for identifying risks, evaluating and analyzing them, and creating plans and strategies to deal with their effects before keeping tabs on their development. This ability is crucial for leaders because it not only lowers anxiety levels but also enables the leader to make the right plans and not give up easily in the face of challenges. Risk identification can assist leaders in determining the first steps that can be taken to lessen the worst-case scenario. As stated by Tupa, Simota, and Steiner (2017), thorough identification is crucial because it is impossible to plan preventive measures for risks that have not been identified. Identification of risks includes not only the potential for undesirable events but also the causality of each action taken, planned to be taken, and not taken. After identification, the creation of risk anticipation steps will train leaders" decision-making so they are accustomed to making them. This also has to do with leadership qualities, which also deal with cognitive biases (Moon, 2021). The development of a leader's creativity and intellect is also influenced by how they project causality from different events because they will consider all the logical outcomes that can result from a single incident. Based on the test equation above, the Management of Risk variable has no significant effect on Leadership but still has a positive relationship direction. Management of Risk has a coefficient of 0.199, meaning that when the Management of Risk value increases by 1 unit, the Leadership value will increase by 0.199 units. From the SEM analysis above, it can be concluded that the literacy skill and risk management variables partially have a significant effect and have a positive direction towards the leadership variable.

After the equation model is formed, the next step is to test the hypothesis. However, before testing the hypothesis, a test of the fit of the model was first carried out using the goodness of fit index approach. This is done with the aim of knowing whether the model built on a theoretical basis has a good fit with the empirical data collected through questionnaires in the field. The test results are presented in Table 2.

GOF	Acceptable Match Level	Model Index	Explanation
Chi-square	chi-square ≤2df (good fit), 2df < chi-square ≤3df (marginal fit)	2df (580)<748≤3df (870)	Marginal Fit
P-value	$P \ge 0.05$	0.00000	Bad Fit
GFI	$GFI \ge 0.9 \text{ (good fit)}, 0.8 \le GFI \le 0.9 \text{ (marginal fit)}$	0.831	Marjinal Fit
RMR	$RMR \le 0.5$	0.041	Good Fit
RMSEA	$0.05 < RMSEA \leq 0.08 \; (good \; fit), 0.08 < RMSEA \leq 1 \; (marginal \; fit)$	0.074	Good Fit
NNFI	$NNFI \ge 0.9 \text{ (good fit)}, 0.8 \le NNFI \le 0.9 \text{ (marginal fit)}$	0.982	Good Fit
NFI	NFI $\geq$ 0.9 (good fit), 0.8 $\leq$ NFI $\leq$ 0.9 (marginal fit)	0.973	Good Fit
AGFI	AGF I $\geq$ 0.9 (good fit), 0.8 $\leq$ AGFI $\leq$ 0.9 (marginal fit)	0.796	Bad Fit
RFI	$RFI \ge 0.9 \text{ (good fit)}, 0.8 \ge RFI \le 0.9 \text{ (marginal fit)}$	0.969	Good Fit
CFI	CFI $\geq$ 0.9 (good fit), 0.8 $\leq$ CFI $\leq$ 0.9 (marginal fit)	0.984	Good Fit

Table 2. Goodness of Fit Index

Table 2 presents the results of the goodness of fit test for the research model, which consists of 10 indicators. Out of these indicators, 2 are found to have a "bad fit," while the majority of the indicators have a "good fit" classification. The model used for testing the research hypothesis is the respectified model, as the initial model had many indicators with a "bad fit." The results of the hypothesis testing are displayed in Figure 3.

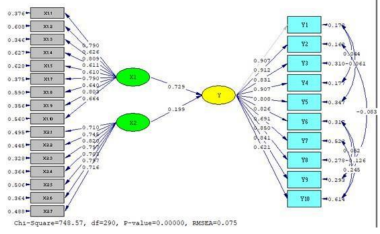


Figure 3. Structural Model

Figure 3 shows the results of hypothesis testing between all independent variables and the dependent variable. In the dependent variable, it shows that the R-Square value of 0.800 means that the effect of all the dependent variables simultaneously is 80% on leadership. The following is a summary of the results of hypothesis testing, including both the partial and simultaneous influence of the independent variables on the dependent variable (Table 3).

Path Line Coef. F Value Count Alternative T value Count Conclusion Hypothesis (Ha) (Relationship) (>1.96)(>F table) Null Hypothesis (H0) H1 10,292 0,729 Accepted 0.199 Accepted Н3  $X_1, X_2 \rightarrow Y$ 225,60> 3,02 Accepted

Table 3. Hypothesis Testing

In Table 3, Hypothesis 1 (H1) states the effect of literacy skill ( $X_1$ ) on leadership (Y), which has a path coefficient value of 0.729 and a t-count value of 10.292 based on t-count rules that must be greater than 1.96 to be accepted. Hypothesis 2 (H2) states the relationship between risk management ( $X_2$ ) and leadership (Y), which has a path coefficient value of 0.199 and a t-count value of 3.132 based on the t-count rule that must be greater than 1.96, then H2 is also accepted. In Hypothesis 3 (H3), the effect is calculated simultaneously, namely  $X_1$  and  $X_2$  on variable Y, with the rule that F-count must be greater than the F-table value, and the F-count value

is 225.60 and the F-table value is 3.02. So simultaneously, the two independent variables affect the dependent variable. So, it can be concluded that the entire hypothesis can be accepted, which means that literacy ability and risk management affect one's leadership attitude. This can be used as a reference for management, especially in companies, to improve these two abilities for their employees because it can provide a better leadership spirit individually, which will have an impact on the results of teamwork for the benefit of the company (Rogers et al., 2021; Alblooshi et al., 2021; Widyatmoko et al., 2020).

## **DISCUSSIONS**

Individuals with high levels of literacy in the field of entrepreneurship are more capable of understanding and applying strategies and decisions related to companies, which can help reduce risks and drive positive business progress (Khan & Ahmed, 2019). They can read, seek information, and draw lessons from others' experiences through literature, books, articles, and online resources (Dabić et al., 2021). A literate leader would be able to successfully absorb, communicate, and navigate complicated ideas. They can also understand different points of view, integrate information, and clearly communicate their vision, encouraging a sense of direction and confidence among their team members.

Furthermore, literacy assists in interpreting complex paperwork, contracts, and reports critical to risk assessment, allowing leaders to make informed decisions and explain potential difficulties to their team. Literate individuals can analyze information more effectively, process data, and make decisions based on a deeper understanding. This ability aids in facing business challenges and making informed decisions to optimize outcomes. They can also communicate business vision and goals clearly to teams, customers, and business partners (Nor-Aishah et al., 2020). Moreover, they can interact effectively with stakeholders during negotiation processes. Literacy also fosters creativity and innovation in developing unique and appealing products, services, and business solutions for the market. Reading and numeracy skills enable literate individuals to manage resources more effectively, such as budgeting, assessing risks, and optimizing resource utilization to achieve business objectives (Harrison et al., 2018).

On the other hand, risk management ability has a big impact on a leader's strategy. A risk-averse leader is capable of identifying, assessing, and mitigating possible pitfalls and uncertainties. This ability fosters a proactive mindset in which challenges are viewed as opportunities for growth rather than impediments. Such leaders can manage their teams through uncertainty while keeping the organization's goals in mind. A risk-averse leader can also foster a culture of calculated risk-taking within the team, fostering creativity and flexibility. As a result, their leadership attitude becomes one of resilience, flexibility, and preparedness for a variety of eventualities.

Risk management fundamentally influences a leader's mentality by fostering a sense of preparedness and strategic thinking (Paton, 2019). Leaders that understand risk management recognize that uncertainties are present in any activity, and rather than avoiding them, they tackle these uncertainties methodically. This mentality translates into a proactive strategy, in which possible risks are identified early on and methods to limit their impact are established. Such leaders are less likely to be caught off guard by unanticipated issues because they have already considered alternative situations and created contingency measures. This proactive approach instills confidence in the leader, which resonates with their team, producing an atmosphere of stability and assurance even in challenging circumstances.

Additionally, risk management abilities allow leaders to establish a balance between carefulness and innovation. While risk-averse leaders may avoid taking any chances, those that understand risk management understand that calibrated risks are essential to growth and advancement. These leaders inspire their staff to embrace innovation and explore new paths while keeping potential hazards in mind. This fluid approach fosters a culture of experimentation and continual progress in which failure is considered as a learning opportunity rather than a setback. This comprehensive awareness of risk fosters a leadership style marked by adaptation, resilience, and the ability to embrace chances that others may perceive as too uncertain or difficult.

Literacy and risk management have an undeniable synergy in shaping a leader's mentality. Literate individuals have a higher rate of success in leadership roles in entrepreneurship because they possess several advantages that support performance and decision-making in the business context (Newman et al., 2018). In addition, individuals with strong risk management skills are more likely to become effective leaders and entrepreneurs, as they can identify and mitigate potential risks for the organization such as claims of discrimination or harassment, and are also capable of making better decisions (Eliyana & Ma'arif, 2019). Literacy lays the groundwork for effective communication and learning, whereas risk management sharpens the ability to foresee and negotiate challenges. These qualities, when combined, generate a leadership mindset marked by clear communication, educated decision-making, resilience in the face of uncertainty, and a proclivity to turn challenges into stepping stones to success. Literacy and risk management are evolving, and so is their impact on the development of well-rounded and effective leaders.

Literacy's and risk management's connection to leadership attitude all have a substantial impact on the development of entrepreneurial talents. Literacy provides critical ability for entrepreneurs who must express their business concepts, collaborate with stakeholders, and adapt to a quickly changing environment (Sariwulan et al., (2020). These characteristics, when combined with excellent risk management, greatly increase an individual's entrepreneurial prowess. This not only helps the entrepreneur succeed, but it also influences the confidence and dedication of their workforce. The combination of literacy, risk management, leadership attitude, and entrepreneurial abilities results in a holistic basis for company success. Literacy enables entrepreneurs to communicate effectively, while risk management sharpens their decision-making skills, culminating in a leadership mentality that welcomes challenges and unpredictability. This comprehensive approach encourages the entrepreneurial spirit, allowing individuals to negotiate the intricacies of beginning and building a firm. These interwoven abilities will remain critical in building the leaders who drive innovation, economic growth, and positive change as the entrepreneurial landscape evolves.

## **CONCLUSIONS**

The individual's job performance is affected by various internal and external factors. Among the internal factors, one's personal abilities play a crucial role in influencing performance and decision-making. This study focuses on evaluating the impact of two such abilities, literacy and risk management, on individual leadership in entrepreneurship. The results of the analysis indicate that these variables have a combined effect of 80% on individual leadership, emphasizing the need to prioritize training and development programs aimed at enhancing leadership potential and becoming successful entrepreneurs.

The relationship between literacy skills, risk management, and leadership potential in entrepreneurship is symbiotic. Literacy skills enable effective communication, continuous learning, and critical thinking, which are all essential for leadership potential. Risk management empowers leaders to make decisions based on information, demonstrate resilience, and seize growth opportunities. Literacy and risk management are two interconnected pillars that strongly influence an individual's leadership capabilities in entrepreneurship. Literacy provides the foundation for effective communication, critical thinking, and continuous learning, while risk management equips entrepreneurs to make decisions based on information, handle uncertainties, and lead their ventures through challenges and opportunities. Together, these skills contribute to the success and growth of entrepreneurial ventures and the ability of leaders to inspire and guide their teams to achieve their vision.

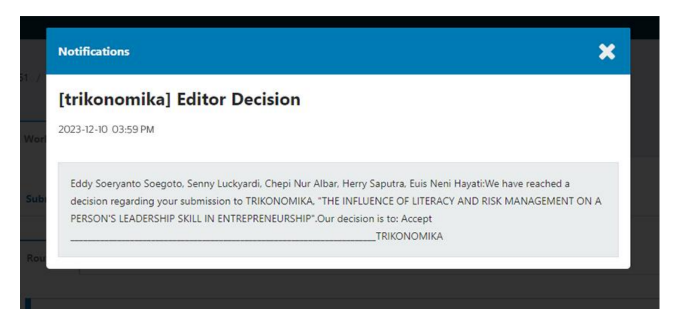
## **REFERENCES**

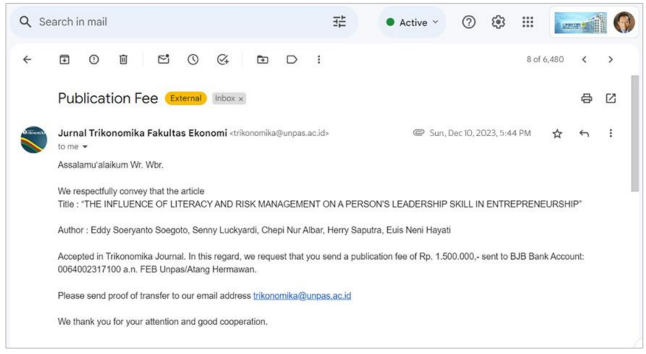
Alblooshi, M., Shamsuzzaman, M., Haridy, S., 2021. The Relationship Between Leadership Styles And Organisational Innovation. European Journal Of Innovation Management 24, 338–370. Https://Doi. Org/10.1108/Ejim-11-2019-0339

Boldureanu, G., Ionescu, A.M., Bercu, A.-M., Bedrule-Grigoruță, M.V., Boldureanu, D., 2020. Entrepreneurship Education Through Successful Entrepreneurial Models In Higher Education Institutions. Sustainability 12, 1267. Https://Doi.Org/10.3390/Su12031267

- Buil, I., Martínez, E., Matute, J., 2019. Transformational Leadership And Employee Performance: The Role Of Identification, Engagement And Proactive Personality. Int J Hosp Manag 77, 64–75. Https://Doi. Org/10.1016/J.Ijhm.2018.06.014
- Compen, B., De Witte, K., Schelfhout, W., 2019. The Role Of Teacher Professional Development In Financial Literacy Education: A Systematic Literature Review. Educ Res Rev 26, 16–31. Https://Doi.Org/10.1016/J. Edurev.2018.12.001
- Dabić, M., Stojčić, N., Simić, M., Potocan, V., Slavković, M., Nedelko, Z., 2021. Intellectual Agility And Innovation In Micro And Small Businesses: The Mediating Role Of Entrepreneurial Leadership. J Bus Res 123, 683–695. Https://Doi.Org/10.1016/J.Jbusres.2020.10.013
- Doz, Y., 2020. Fostering Strategic Agility: How Individual Executives And Human Resource Practices Contribute. Human Resource Management Review 30, 100693. https://Doi.Org/10.1016/J.Hrmr.2019.100693
- Eliyana, A., Ma'arif, S., Muzakki, 2019. Job Satisfaction And Organizational Commitment Effect In The Transformational Leadership Towards Employee Performance. European Research On Management And Business Economics 25, 144–150. https://Doi.Org/10.1016/J.Iedeen.2019.05.001
- Guo, J., Huang, J., 2021. Information Literacy Education During The Pandemic: The Cases Of Academic Libraries In Chinese Top Universities. The Journal Of Academic Librarianship 47, 102363. Https://Doi. Org/10.1016/J.Acalib.2021.102363
- Harmoko, D.D., 2021. Digital Literacy As A Solution To Improve The Quality Of Indonesia's Human Resources. Research And Development Journal Of Education 7, 413. Https://Doi.Org/10.30998/Rdje.V7i2.10569
- Harrison, C., Burnard, K., Paul, S., 2018. Entrepreneurial Leadership In A Developing Economy: A Skill-Based Analysis. Journal Of Small Business And Enterprise Development 25, 521–548. Https://Doi.Org/10.1108/Jsbed-05-2017-0160
- Jewell, P., Reading, J., Clarke, M., Kippist, L., 2020. Information Skills For Business Acumen And Employability: A Competitive Advantage For Graduates In Western Sydney. Journal Of Education For Business 95, 88–105. Https://Doi.Org/10.1080/08832323.2019.1610346
- Khan, C.B.A., Riaz, A., 2019. Organizational Culture And Entrepreneurial Orientation: Mediating Role Of Entrepreneurial Leadership. Business & Economic Review 11.
- Moon, J., 2021. Effect Of Emotional Intelligence And Leadership Styles On Risk Intelligent Decision Making And Risk Management. Journal Of Engineering, Project, And Production Management. Https://Doi. Org/10.2478/Jeppm-2021-0008
- Newman, A., Tse, H.H.M., Schwarz, G., Nielsen, I., 2018. The Effects Of Employees' Creative Self-Efficacy On Innovative Behavior: The Role Of Entrepreneurial Leadership. J Bus Res 89, 1–9. Https://Doi.Org/10.1016/J. Jbusres.2018.04.001
- Nor-Aishah, H., Ahmad, N.H., Thurasamy, R., 2020. Entrepreneurial Leadership And Sustainable Performance Of Manufacturing Smes In Malaysia: The Contingent Role Of Entrepreneurial Bricolage. Sustainability 12, 3100. https://Doi.Org/10.3390/Su12083100
- Paton, D., 2019. Disaster Risk Reduction: Psychological Perspectives On Preparedness. Aust J Psychol 71, 327–341. Https://Doi.Org/10.1111/Ajpy.12237
- Promsri, C., 2019. The Developing Model Of Digital Leadership For A Successful Digital Transformation. Gph-International Journal Of Business Management 2.
- Rogers, R., Elias, M., Scheetz, M., 2021. Pathways To Critical Literacy Leadership: An Examination Of A Cohort Model Of Professional Development. Lit Research 70, 289–308. https://Doi.org/10.1177/23813377211024626
- Sariwulan, T., Suparno, S., Disman, D., Ahman, E., Suwatno, S., 2020. Entrepreneurial Performance: The Role Of Literacy And Skills. The Journal Of Asian Finance, Economics And Business 7, 269–280. Https://Doi. Org/10.13106/Jafeb.2020.Vol7.No11.269
- Shanta, S., Wells, J.G., 2022. T/E Design Based Learning: Assessing Student Critical Thinking And Problem Solving Abilities. Int J Technol Des Educ 32, 267–285. https://Doi.Org/10.1007/S10798-020-09608-8
- Tupa, J., Simota, J., Steiner, F., 2017. Aspects Of Risk Management Implementation For Industry 4.0. Procedia Manuf 11, 1223–1230. Https://Doi.Org/10.1016/J.Promfg.2017.07.248
- Widyatmoko, W.F., Pabbajah, M., Widyanti, R.N., 2020. The Character Of Leadership In Human Resources Development: A Critical Review. International Journal Of Management, Innovation & Entrepreneurial Research 6, 01–09. https://doi.org/10.18510/Ijmier.2020.621

4. Paper Accepted for Publication (10 December 2023)





# **Checklist Research by Reviewer**

# Title of Article: THE INFLUENCE OF LITERACY AND RISK MANAGEMENT ON A PERSON'S LEADERSHIP SKILL IN ENTREPRENEURSHIP

	Valuation component	Point of valuation	Yes	No	Description or Notes Corrections
a.	The problem statement, Framework Concepts, Questions of	<ul> <li>The introduction build a case and the logical concept to statement of the problem</li> <li>Statement of the problem is clear and well expressed</li> </ul>			
	research	The conceptual framework explicit and justified			
		Research question (hypothesis if any) are clear, concise, and complete			
		<ul> <li>The variables that will be examined and presented clearly identified</li> </ul>			
b.	The reference to the Library and	Up-tp-date review of literatures			
	Documentation	<ul> <li>The number of reference adequately and chosen wisely</li> </ul>			
		o The literatur examined carefully			
		Reference from primary source and up-to-date			
		<ul> <li>The other idea from other reseacher appreciated and carefully referenced</li> </ul>			
		<ul> <li>Reference analysed and scrutinized properly</li> </ul>			
c.	Relevancy	<ul> <li>Studies of the important problem and issue is worthwile to do</li> </ul>			
		<ul> <li>Studies adds topic to existing knowledge</li> </ul>			
		<ul> <li>Studies have generalizability regarding subject selection, setting, and intervention, or educational material</li> </ul>			
d.	Research design	Clearly defined; ensure repeatability of results			

	Valuation component	Point of valuation	Yes	No	Description or Notes Corrections
		Optimum to answer research questions			
		Contains internal validity, potential confusion or bias clearly described			
		Contains external validity, including the subject, setting, and conditions			
		Enables the outcome or unanticipated events			
		Design and implementation of reasonable research			
e.	Instrumentation, Data Collection, Quality Control	The development and contains the instrument describe by adequacy or referenced to ensure repeatability			Unclear.
		Instruments to measure variables are adequate; clear scoring method			
		Psychometric properties and proposed and also adequate			
		The data set described by adequately or reffered			
		Measurement, variables, to scoring method described			
f.	Population and Sample	Population described, both for the subject and treatment, to ensure repeatability of results			
		Detailed sampling procedures     outlined			
		Sample subjects adequate for answering the research questions			
g.	Data Analysis and Statistics	The analysis procedure is described clearly, to ensure repeatability			
		The procedure according to the research design; hypothesis / model / theory leads to the analysis of data			

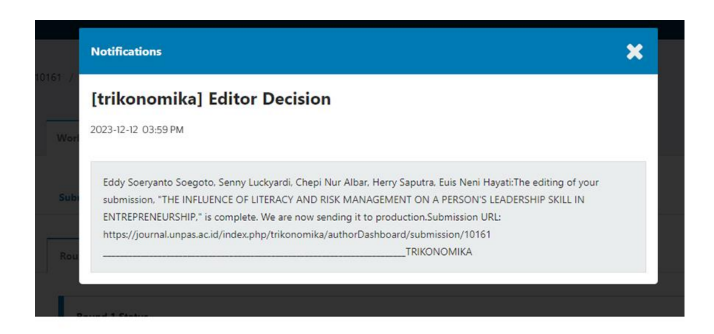
	Valuation component	Point of valuation	Yes	No	Description or Notes Corrections
		The reason the use of statistics is fulfilled by the data; ie. the nature of data measurement and distribution normality			
		If statistical analysis involving multiple testing or comparison, check the compatibility level of significance of the results			
		<ul> <li>Check the benefits of statistical analysis if the sample slightly</li> </ul>			
		<ul> <li>For qualitative research: check the reliability, validity of data, the absence of bias</li> </ul>			
h.	Reporting Statistical Analysis	The results of statistical analysis are reported correctly and adequately			
		o The number of adequate analysis			
		Measurement of functional significance, i.e. the influence of the size or proportion of the variance is explained, along with an analysis of hypothesis testing			
i.	Presentation of the result	Well arranged so that easy to follow			
		Presented effectively; results interlocked			
		o Complete			Need to add descriptive analysis.
		The number of data served adeuately			
		Tables, charts, photos are presented throughly and in accordance with the text			
j.	Discussion and Conclusions: Interpretation	The conclusion clearly stated; important points highlighted			
	morpicuulon	<ul> <li>Flowing from the design, methods, results; justification stated clearly</li> </ul>			

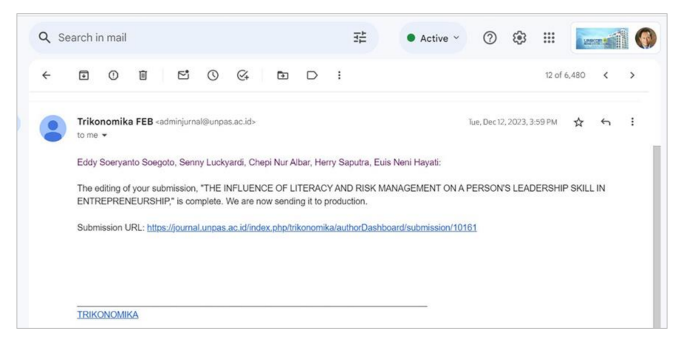
Valuat compor		Point of valuation	Yes	No	Description or Notes Corrections
	0	Interpretation of the results is adequate; conclusions are not misleading			
	0	The limitation the study discussed			
	0	Alternative interpretation upon the findings taken into consideration			
	0	The difference distinguished statistical tests of significance difference			
	0	Perspective or personal values associated with the interpretation discussed			
	0	Practical meaning or theoretical implications are discussed; instructions for further studies offered			
k. Title and Abstract	0	Clear and informative			
	0	Represent the content and breadth of the study (not misleading)			
	0	Stating the importance of study and can attract attention			
	0	Complete Abstract (carefully); details on the important things are presented			
	0	The results are presented in sufficient detail			
	0	The conclusion in the abstract does exist in the text			
	0	There is no inconsistency between the abstract and text details			
	0	Overall the same as the text content of the abstract			
1. Presentation Document	0	The text is well written and easy to follow			
	0	Adequate vocabulary			

	Valuation component	Point of valuation	Yes	No	Description or Notes Corrections
		Full contents and format are the same as editor desired			
		The script are well organized			
		Data is accurate (there is no false amount, table number / sequential images)			
		Citation complete and accurate reference			
m.	Scientific Conduct	No plagiarism			
		Part data / scientific contribution of the other party given gratitude			
		There is no conflict of interest			

Decision is: Accept with revisions as stated in the attachment.

5. Paper Process to Production (12 December 2023)









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# LITERACY AND RISK MANAGEMENT ON A PERSON'S LEADERSHIP SKILL IN ENTREPRENEURSHIP

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Abstract The purpose of this study is to investigate the impact of literacy and

risk management on a person's leadership skill in relation to entrepreneurship. This research approach employs quantitative analysis through deduction by statistically calculating a questionnaire that was distributed to 280 prospective entrepreneur and recent graduates. According to the findings, literacy and risk management variables have a major influence on leadership of an entrepreneur in a comprehensive manner, either partially or impartially. As a result, in entrepreneurship, it is vital to equalize these qualities in order to promote individual leadership, which will benefit a good corporate culture. In conclusion, entrepreneurial skill must focus on the development of the hard skill and soft skill including literacy and risk management that will give long-term benefits in order to maintain a healthy and friendly work culture.



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