Bukti Korespondensi Author

A. PAPER 4:

Measuring the effects of different factors influencing on the readiness of SMEs towards digitalization: A multiple perspectives design of decision support system

Penulis: Okfalisa, Wresni Anggraini, Gusman Nawanir, Saktioto and Kuan Yew Wong (5 orang). Decision Science Letters

Journal, Juni 2021, Vol.10, Issue: 2. Scimago, Scopus (Q2) SJR:

Paper ini di submit ke jurnal DSL pada 24 November 2020, Review dari reviewer 1 Januari 2021. Full publish pada July 2021.

Bukti Korespondensi dapat dilihat pada Gambar berikut dan lengkapnya dapat dilihat pada lampiran:

1. Submission ke jurnal DSL pada 24 November 2020 dan dijawab oleh jurnal pada 1 Januari 2021

6/26/2021

Gmail - Re: Asking the progress of our paper ID 951



okfalisa saktioto <okfalisa@gmail.com>

Re: Asking the progress of our paper ID 951

Decision Science Letters <decisionletters@gmail.com> To: okfalisa@gmail.com Fri, Jan 1, 2021 at 2:43 PM

Dear Author

I have received the comments from one of the reviewers and it appears that the paper could be considered for publication should it go under careful editing. We have a group of people who could do this and in case they do the editing your paper will be accepted. The cost of our service is \$700USD. However, it is not obligatory and you may use your own service. If you wish to use our service please let me know, otherwise, feel free to upload a high quality paper using UPLOAD option.

In case you wish to use our service, please let me know so that I could send you details of the payment.

Sincerely Makui

On Mon, Dec 28, 2020 at 5:23 PM Okfalisa <okfalisa@gmail.com> wrote: Dear Editor Chair,

Let me know the progress of our paper ID: 951-Title "Priority factors in measuring the readiness of SMEs towards digitalization: A multiple perspectives design of decision support system".

The submission date on 24th of November 2020.

Thank you, and Best Regards

Okfalisa

2. Memperoleh revisi dari reviewer, 17 Januari 2021



Request to release my article report

Decision Science Letters <decisionletters@gmail.com> To: okfalisa saktioto <okfalisa@gmail.com> Sun, Jan 17, 2021 at 2:27 PM

Dear Okfalisa

Here is the report I received from the reviewers.

Sincerely Makui

Reviewer #1

This paper has some contribution but it is poorly written and needs to be proof-read before publication, for instance the abstract

Digitalization has been proven effective in leveraging SMEs' business process activities (Liang et al., 2017). It reinforces the effectiveness of overall equipment in cross-industry up to 35%, inventory reduction up to 60%, labor productivity likely 25%, logistic cost reduction acceptable 35%, output improvement up to 40%, and production time reduction up to 20% (Hoellthaler et al., 2018). The utilization of digital initiatives increased revenue gains by 26% and reaching 22% in cost savings.

should be corrected as follows

Digitalization has been proven effective in leveraging SMEs' business process activities (Liang et al., 2017). It reinforces the effectiveness of overall equipment in cross-industry up to 35%, inventory reduction up to 60%, labor productivity likely 25%, logistic cost reduction acceptable 35%, output improvement up to 40%, and production time reduction up to 20% (Hoellthaler et al., 2018). The utilization of digital initiatives increased revenue gains by 26% and reached 22% in cost savings.

or page 2, third paragraph

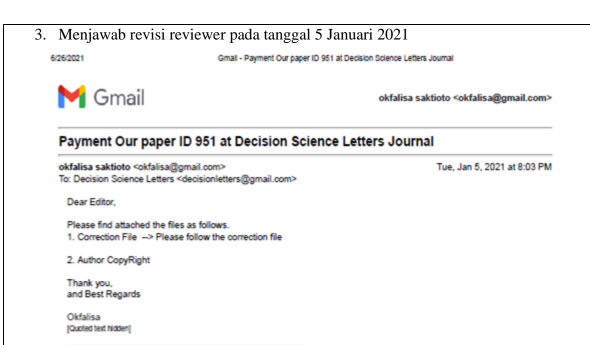
The economic crisis in 2008 disrupted the countries' economy and finance, especially for large enterprises whose business is high reflects on the dollar exchange rate.

should be

The economic crisis in 2008 disrupted the countries' economy and finance, especially for large enterprises whose business is highly reflected in the dollar exchange rate.

Also

Finally, the customers recite to the lack of control over information due to the security and privacy violation and the ambiguity of



4. Contoh hasil correction sesuai dengan commentar reviewer dapat dilihat pada Gambar dibawah. Lengkapnya dapat dilihat pada Link dan di **Lampiran**: https://drive.google.com/file/d/lugfcJuFI7f5KZ6uev5M2s7ccTKeZIXto/view

2 attachments

correctio for DSL.docx 1323K

copy right DSL.pdf 1129K

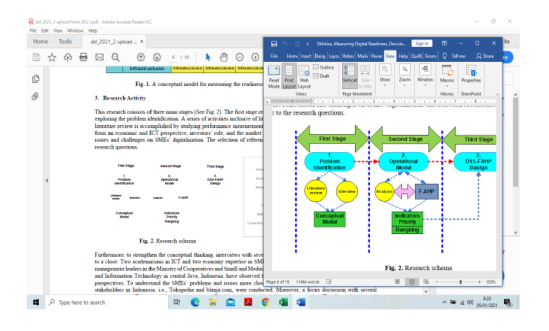
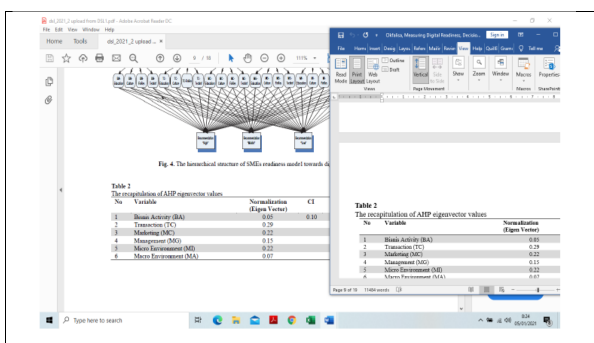


Figure 2 is not obvious. The corrected one is described on the right side.



The below line in Table 2 format does not emerge. The corrected one is shown in right Table 2 (as template format). Similar cases are also revised in Table 3 and Table 4.

Please find the correction references in red colour

References	After revision
Bridges.org. (2017). E-readiness assessment:	Bridges.org. (2017). E-readiness assessment:
Who is doing what and where? Cape Town.	Who is doing what and where? Cape Town.
Retrieved from http://www.bridges.org/files/	Retrieved from http://www.bridges.org/files/
active/0/ereadiness_whowhatwhere_bridges.pdf	active/0/ereadiness_whowhatwhere_bridges.pdf
Camilleri M.A. (2018) Market Segmentation,	Camilleri M.A. (2018) Market Segmentation,
Targeting and Positioning. In: Travel	Targeting and Positioning. In: Travel
Marketing, Tourism Economics and the Airline	Marketing, Tourism Economics and the Airline
Product. Tourism, Hospitality & Event	Product. Tourism, Hospitality & Event
Management. Springer, Cham.	Management. Springer, Cham.
https://doi.org/10.1007/978-3-319-49849-2_4.	https://doi.org/10.1007/978-3-319- 49849-2_4
Chan, F. T. S. & Kumar, N. (2007). Global	Chan, F. T. S. & Kumar, N. (2007). Global
supplier development considering risk factors	supplier development considering risk factors
using fuzzy extended AHP-based approach,	using fuzzy extended AHP-based approach,
Omega. 35, 417-431.	Omega. 35, 417-431.
De Carolis, A., Macchi, M., Negri, E. & Terzi,	De Carolis, A., Macchi, M., Negri, E. & Terzi,
S. (2017). A maturity model for assessing the	S. (2017). A maturity model for assessing the
digital readiness of manufacturing companies, in	digital readiness of manufacturing companies, in
Lödding, H., Riedel, R., Thoben, KD, von	Lödding, H., Riedel, R., Thoben, KD, von
Cieminski, G. & Kiritsis, D. (Ed.), Advances in	Cieminski, G. & Kiritsis, D. (Ed.), Advances in
Production Management Systems. The Path to	Production Management Systems. The Path to
Intelligent, Collaborative and Sustainable	Intelligent, Collaborative and Sustainable
Manufacturing. APMS 2017. IFIP Advances in	Manufacturing. APMS 2017. IFIP Advances in
Information and Communication Technology",	Information and Communication Technology,
Common Cham on 12 20	Common Cham on 12 20

5. Paper Full Published pada June 2021.

KESIMPULAN:

Paper 4 telah melampirkan bukti korespondensi pengusul dengan pihak editor jurnal.

LAMPIRAN 4 BUKTI KORESPONDING AUTHOR

4. Measuring the effects of different factors influencing on the readiness of SMEs towards digitalization: A multiple perspectives design of decision support system

Penulis: Okfalisa, Wresni Anggraini, Gusman Nawanir, Saktioto and Kuan Yew Wong (5 orang). Decision Science Letters Journal, Juni 2021, Vol.10, Issue: 2. Scimago, Scopus (Q2) SJR: 0.4.



Re: Asking the progress of our paper ID 951

Decision Science Letters <decisionletters@gmail.com> To: okfalisa@gmail.com Fri, Jan 1, 2021 at 2:43 PM

Dear Author

I have received the comments from one of the reviewers and it appears that the paper could be considered for publication should it go under careful editing. We have a group of people who could do this and in case they do the editing your paper will be accepted. The cost of our service is \$700USD. However, it is not obligatory and you may use your own service. If you wish to use our service please let me know, otherwise, feel free to upload a high quality paper using UPLOAD option.

In case you wish to use our service, please let me know so that I could send you details of the payment.

Sincerely Makui

On Mon, Dec 28, 2020 at 5:23 PM Okfalisa <okfalisa@gmail.com> wrote:

Dear Editor Chair,

Let me know the progress of our paper ID: 951-Title "Priority factors in measuring the readiness of SMEs towards digitalization: A multiple perspectives design of decision support system".

The submission date on 24th of November 2020.

Thank you, and Best Regards

Okfalisa



Request to release my article report

Decision Science Letters <decisionletters@gmail.com> To: okfalisa saktioto <okfalisa@gmail.com>

Sun, Jan 17, 2021 at 2:27 PM

Dear Okfalisa

Here is the report I received from the reviewers.

Sincerely Makui

Reviewer #1

This paper has some contribution but it is poorly written and needs to be proof-read before publication, for instance the abstract

Digitalization has been proven effective in leveraging SMEs' business process activities (Liang et al., 2017). It reinforces the effectiveness of overall equipment in cross-industry up to 35%, inventory reduction up to 60%, labor productivity likely 25%, logistic cost reduction acceptable 35%, output improvement up to 40%, and production time reduction up to 20% (Hoellthaler et al., 2018). The utilization of digital initiatives increased revenue gains by 26% and reaching 22% in cost savings.

should be corrected as follows

Digitalization has been proven effective in leveraging SMEs' business process activities (Liang et al., 2017). It reinforces the effectiveness of overall equipment in cross-industry up to 35%, inventory reduction up to 60%, labor productivity likely 25%, logistic cost reduction acceptable 35%, output improvement up to 40%, and production time reduction up to 20% (Hoellthaler et al., 2018). The utilization of digital initiatives increased revenue gains by 26% and reached 22% in cost savings.

or page 2, third paragraph

The economic crisis in 2008 disrupted the countries' economy and finance, especially for large enterprises whose business is high reflects on the dollar exchange rate.

should be

The economic crisis in 2008 disrupted the countries' economy and finance, especially for large enterprises whose business is highly reflected in the dollar exchange rate.

Also

Finally, the customers recite to the lack of control over information due to the security and privacy violation and the ambiguity of information and analysis from the customer activities (Klein et al., 2018).

has to become

Finally, the customers recite the lack of control over information due to the security and privacy violation and the ambiguity of information and analysis from the customer activities (Klein et al., 2018).

Reviewer #2

The paper can be published after the proof-read is accomplished

[Quoted text hidden]



Payment Our paper ID 951 at Decision Science Letters Journal

Decision Science Letters <decisionletters@gmail.com>
To: okfalisa saktioto <okfalisa@gmail.com>

Tue, Jan 5, 2021 at 3:45 AM

Dear Okfalisa

Kindly, please visit our website at http://growingscience.com/dsl/online_issues_dsl.html download your paper, read it very carefully and let me know if there is any problem. Attached, please find the acceptance letter. Also, please sign the attached copyright form and email it back to me.

Sincerely Sadjadi

[Quoted text hidden]

2 attachments



acceptance letter.pdf 144K





Payment Our paper ID 951 at Decision Science Letters Journal

okfalisa saktioto <okfalisa@gmail.com>

Tue, Jan 5, 2021 at 8:03 PM

To: Decision Science Letters <decisionletters@gmail.com>

Dear Editor,

Please find attached the files as follows.

- 1. Correction File --> Please follow the correction file
- 2. Author CopyRight

Thank you, and Best Regards

Okfalisa

[Quoted text hidden]

2 attachments



correctio for DSL.docx 1323K



copy right DSL.pdf 1129K



Request to release my article report

Decision Science Letters <decisionletters@gmail.com> To: okfalisa saktioto <okfalisa@gmail.com>

Sun, Jan 17, 2021 at 2:27 PM

Dear Okfalisa

Here is the report I received from the reviewers.

Sincerely Makui

Reviewer #1

This paper has some contribution but it is poorly written and needs to be proof-read before publication, for instance the abstract

Digitalization has been proven effective in leveraging SMEs' business process activities (Liang et al., 2017). It reinforces the effectiveness of overall equipment in cross-industry up to 35%, inventory reduction up to 60%, labor productivity likely 25%, logistic cost reduction acceptable 35%, output improvement up to 40%, and production time reduction up to 20% (Hoellthaler et al., 2018). The utilization of digital initiatives increased revenue gains by 26% and reaching 22% in cost savings.

should be corrected as follows

Digitalization has been proven effective in leveraging SMEs' business process activities (Liang et al., 2017). It reinforces the effectiveness of overall equipment in cross-industry up to 35%, inventory reduction up to 60%, labor productivity likely 25%, logistic cost reduction acceptable 35%, output improvement up to 40%, and production time reduction up to 20% (Hoellthaler et al., 2018). The utilization of digital initiatives increased revenue gains by 26% and reached 22% in cost savings.

or page 2, third paragraph

The economic crisis in 2008 disrupted the countries' economy and finance, especially for large enterprises whose business is high reflects on the dollar exchange rate.

should be

The economic crisis in 2008 disrupted the countries' economy and finance, especially for large enterprises whose business is highly reflected in the dollar exchange rate.

Also

Finally, the customers recite to the lack of control over information due to the security and privacy violation and the ambiguity of information and analysis from the customer activities (Klein et al., 2018).

has to become

Finally, the customers recite the lack of control over information due to the security and privacy violation and the ambiguity of information and analysis from the customer activities (Klein et al., 2018).

Reviewer #2

The paper can be published after the proof-read is accomplished

[Quoted text hidden]

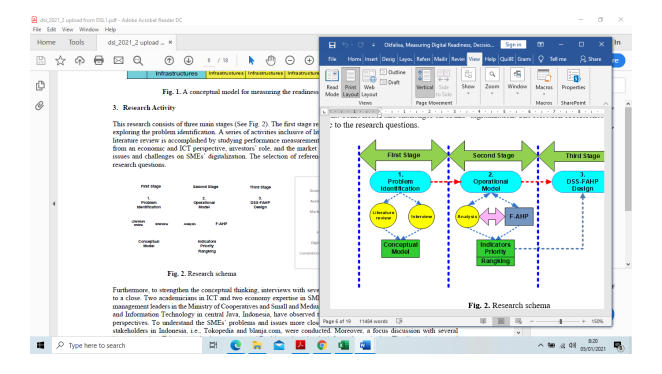
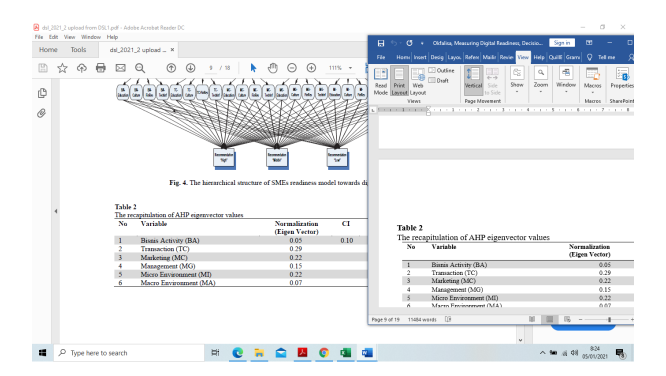


Figure 2 is not obvious. The corrected one is described on the right side.



The below line in Table 2 format does not emerge. The corrected one is shown in right Table 2 (as template format). Similar cases are also revised in Table 3 and Table 4.

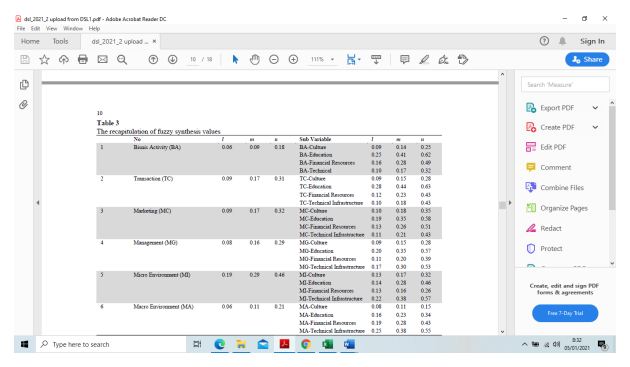


Table 3

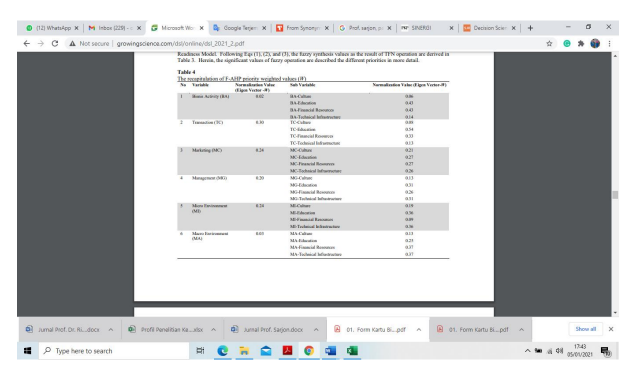


Table 4

Please find the correction references in red colour

References	After revision
Bridges.org. (2017). E-readiness assessment: Who is doing what and where? Cape Town. Retrieved from http://www.bridges.org/files/ active/0/ereadiness_whowhatwhere_bridges.pdf	Bridges.org. (2017). <i>E-readiness assessment:</i> Who is doing what and where? Cape Town. Retrieved from http://www.bridges.org/files/active/0/ereadiness_whowhatwhere_bridges.pdf
Camilleri M.A. (2018) Market Segmentation, Targeting and Positioning. In: Travel Marketing, Tourism Economics and the Airline Product. Tourism, Hospitality & Event Management. Springer, Cham. https://doi.org/10.1007/978-3-319-49849-2 4.	Camilleri M.A. (2018) <i>Market Segmentation</i> , <i>Targeting and Positioning</i> . In: Travel Marketing, Tourism Economics and the Airline Product. Tourism, Hospitality & Event Management. Springer, Cham. https://doi.org/10.1007/978-3-319-49849-2_4
Chan, F. T. S. & Kumar, N. (2007). Global supplier development considering risk factors using fuzzy extended AHP-based approach, Omega. 35, 417-431.	Chan, F. T. S. & Kumar, N. (2007). Global supplier development considering risk factors using fuzzy extended AHP-based approach, <i>Omega.</i> 35, 417-431.
De Carolis, A., Macchi, M., Negri, E. & Terzi, S. (2017). A maturity model for assessing the digital readiness of manufacturing companies, in Lödding, H., Riedel, R., Thoben, KD, von Cieminski, G. & Kiritsis, D. (Ed.), Advances in Production Management Systems. The Path to Intelligent, Collaborative and Sustainable Manufacturing. APMS 2017. IFIP Advances in Information and Communication Technology", Springer, Cham, pp. 13–20.	De Carolis, A., Macchi, M., Negri, E. & Terzi, S. (2017). A maturity model for assessing the digital readiness of manufacturing companies, in Lödding, H., Riedel, R., Thoben, KD, von Cieminski, G. & Kiritsis, D. (Ed.), Advances in Production Management Systems. The Path to Intelligent, Collaborative and Sustainable Manufacturing. <i>APMS 2017. IFIP Advances in Information and Communication Technology</i> , Springer, Cham, pp. 13–20.
Liou, J. J. H., Wang, H. S., Hsu, C. C., & Yin, S. L. (2011). A hybrid model for selection of an outsourcing.	Liou, J. J. H., Wang, H. S., Hsu, C. C., & Yin, S. L. (2011). A hybrid model for selection of an outsourcing provider. <i>Applied Mathematical Modelling</i> , <i>35</i> (10), 5121–5133.
Margherita, A., & Petti, C. (2010). ICT-enabled and process-based change: An integrative roadmap. Business Process Management Journal, 16(3), 473–491.	Margherita, A., & Petti, C. (2010). ICT-enabled and process-based change: An integrative roadmap. <i>Business Process Management Journal</i> , 16(3), 473–491.
Murnieks, C. Y., Cardon, M. S., Sudek, R., White, T. D., & Brooks, W. T. (2016). Drawn to the fire: The role of passion, tenacity and inspirational leadership in angel investing. Journal of Business Venturing, 31(4), 468–484. Paschou, T., Adrodegari, F., Rapaccini, M.,	Murnieks, C. Y., Cardon, M. S., Sudek, R., White, T. D., & Brooks, W. T. (2016). Drawn to the fire: The role of passion, tenacity and inspirational leadership in angel investing. <i>Journal of Business Venturing</i> , 31(4), 468–484. Paschou, T., Adrodegari, F., Rapaccini, M.,
Saccani, N., & Perona, M. (2018). Towards service 4.0: A new framework and research priorities. Procedia CIRP, 73, 148-154.	Saccani, N., & Perona, M. (2018). Towards service 4.0: A new framework and research priorities. <i>Procedia CIRP</i> , 73, 148-154.
Ruikar, R., Anumba, C. J., & Carrillo, P. M. (2006). VERDICT-an e-readiness assessment application for construction companies. Automation in Construction, 15,98–110.	Ruikar, R., Anumba, C. J., & Carrillo, P. M. (2006). VERDICT-an e-readiness assessment application for construction companies. <i>Automation in Construction</i> , <i>15</i> ,98–110.

Saaty, T. L. (2000). Fundamentals of decision	Saaty, T. L. (2000). Fundamentals of decision
making and priority theory with the analytic	making and priority theory with the analytic
hierarchy process. Pittsburg (CA): RWS.	hierarchy process. Pittsburg (CA): RWS.
Creswell, J.W. (2014). Research Design:	Creswell, J.W. (2014). Research Design:
Qualitative, Quantitative and Mixed Methods	Qualitative, Quantitative and Mixed Methods
Approach (4nd ed.). London: Sage	Approach (4nd ed.). London: Sage
Rainer, R. K., & Cegielski, C. G. (2011).	Rainer, R. K., & Cegielski, C. G. (2011).
Introduction to information systems: Enabling	Introduction to information systems: Enabling
and transforming business (3 rd ed.). <i>New Jersey:</i>	and transforming business (3 rd ed.). New Jersey:
John Wiley & Sons.	John Wiley & Sons.
Richards J.C., & Renandya, W.A. (Ed.). (2002).	Richards J.C., & Renandya, W.A. (Ed.). (2002).
Methodology in Language Teaching: An	Methodology in Language Teaching: An
Anthology of Current Practice. Cambridge:	Anthology of Current Practice. Cambridge:
Cambridge University Press.	Cambridge University Press.