

### Welcome to Editorial Manager for Safety and Health at Work

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <ees.services.esch@elsevier.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id> 2 April 2020 pukul 13.06

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Safety and Health at Work has moved to Editorial Manager (EM), Elsevier's online submission and peer review tracking system. Your EVISE account information and complete submission history are now available in EM.

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Safety and Health at Work

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### Invitation to review for Safety and Health at Work

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <shawedoffice@gmail.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id>

Manuscript Number: E-SHAW-D-20-00074

A new holistic risk analysis approach based on quality function deployment

Dear Mrs Siska,

I would like to invite you to review the above referenced manuscript , as I believe it falls within your expertise and interest. The abstract for this manuscript is included below.

You should treat this invitation, the manuscript and your review as confidential. You must not share your review or information about the review process with anyone without the agreement of the editors and authors involved, even after publication. This also applies to other reviewers' "comments to author" which are shared with you on decision (and vice versa).

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If you have a conflict of interest or do not wish to review this paper, please click this link: https://www.editorialmanager.com/e-shaw/l.asp?i=34983&I=K5UCLIEJ

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I hope you will be able to review this manuscript. Thank you in advance for your contribution and time.

Kind regards,

Dong-Han Ham

Associate Editor

Safety and Health at Work

Abstract:

Background: Risk is one of the most important issues that includes many components and its management is very important. Accordingly, all processes from the definition of the risk to the assessment, from the determination of preventive actions to the monitoring of the risk are included in the risk management. However, most of studies are only focused on risk assessment which is quite relationship with monitoring and mitigation.

Methods: A holistic risk management approach based on the house of quality approach is introduced and an 8-step creation process is defined. The proposed approach has been applied for a primary health care center and according to the results, the hazards, risks to be occurred by these hazards and preventive suggestions are presented.

Results: In the case study, 25 hazards have been identified, 11 risks identified regarding these hazards have been identified and ranked. According to the risk priority numbers, 5 preventive actions are suggested and evaluated in order to find the importance of them. Conclusion: In this study, a new risk management approach in which all risk processes will be integrated has been proposed in an integrated manner. This study addresses the gap in the literature of holistic risk management according to integrate assessment, monitoring and mitigating processes.

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23 Mei 2020 pukul 13.48

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23 Mei 2020 pukul 16.13

### Review for Safety and Health at Work - next steps

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <shawedoffice@gmail.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id>

\*This is an automated message.\*

Manuscript Number: E-SHAW-D-20-00074 A new holistic risk analysis approach based on quality function deployment

Dear Mrs Siska,

Thank you for agreeing to review the above referenced manuscript.

Timely reviews are of utmost importance to authors, therefore I would be grateful if you would please submit your review by Jun 06, 2020.

Belease read the following instructions carefully before starting your evaluation:

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Please also note these important ethical guidelines all reviewers are asked to follow:

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\* Any suggestion you make that the author include citations to your (or your associates') work must be for genuine scientific reasons and not with the intention of increasing your citation counts or enhancing the visibility of your work (or those of your associates).

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Thank you in advance for your contribution and time.

Kind Regards,

Dong-Han Ham Associate Editor Safety and Health at Work

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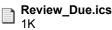
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### Thank you for reviewing for Safety and Health at Work

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <shawedoffice@gmail.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id>

Manuscript Number: E-SHAW-D-20-00074

A new holistic risk analysis approach based on quality function deployment

Dear Mrs Siska,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

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Dong-Han Ham

Associate Editor

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7 Juni 2020 pukul 09.58



### Invitation to review revision for Safety and Health at Work

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <shawedoffice@gmail.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id> 8 September 2020 pukul 12.28

Manuscript Number: E-SHAW-D-20-00044R1

Effects of Occupational Drivers' Traffic Accident History on Risk Perception, Work Attitudes, and Unstable Driving

Dear Mrs Siska,

I would like to invite you to review the above referenced revised manuscript, as you kindly reviewed the previous version of this manuscript. Anonymised reviewer comments to author for the previous version are included below.

You should treat this invitation, the manuscript and your review as confidential. You must not share your review or information about the review process with anyone without the agreement of the editors and authors involved, even after publication. This also applies to other reviewers' "comments to author" which are shared with you on decision (and vice versa). For more information please visit: http://service.elsevier.com/app/answers/detail/a\_id/14156/supporthub/publishing/

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If you have a conflict of interest or do not wish to re-review this paper, please click this link: https://www.editorialmanager.com/e-shaw/l.asp?i=46055&I=EH2KYNRA

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Since timely reviews are of utmost importance to authors, I would appreciate receiving your review within 14 days of accepting this invitation.

I hope you will be able to review this manuscript. Thank you in advance for your contribution and time.

As a reviewer you are entitled to complimentary access to references, abstracts, and full-text articles on ScienceDirect and Scopus for 30 days. Full details on how to claim your access via Reviewer Hub (reviewerhub.elsevier.com) will be provided upon your acceptance of this invitation to review.

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Kind regards,

Sei-Jin Chang Associate Editor Safety and Health at Work

Comments to author for previous version:

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21 September 2020 pukul 01.18

### Thank you for reviewing for Safety and Health at Work

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <shawedoffice@gmail.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id>

Manuscript Number: E-SHAW-D-20-00044R1

Effects of Occupational Drivers' Traffic Accident History on Risk Perception, Work Attitudes, and Unstable Driving

Dear Mrs Siska,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

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Kind regards,

Sei-Jin Chang

Associate Editor

Safety and Health at Work

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### Review for Safety and Health at Work - manuscript rejected

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <shawedoffice@gmail.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id> 15 Desember 2020 pukul 19.41

Manuscript Number: E-SHAW-D-20-00074 A new holistic risk analysis approach based on quality function deployment

Dear Mrs Siska,

Thank you for reviewing the above referenced manuscript. With your help, I have reached a reject decision on this manuscript.

The anonymised comments to author, from all reviewers, are included below. You can also access this information by logging into Editorial Manager as a reviewer.

Thank you for your contribution and time in reviewing this manuscript, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality.

I am grateful to you for your assistance as a reviewer for Safety and Health at Work.

Kind regards,

Dong-Han Ham Associate Editor Safety and Health at Work

Comments to author:

Reviewer #1: 1. Add limitations of conventional risk analysis method

2. There is no significant novelty in the manuscript, if we compare to other publication. Why this new approach only modify QFD approach? Example: "Holistic approach for diagnosing, prioritising, implementing and monitoring effective strategies through synergetic fusion of SWOT, Balanced Scorecard and QFD"

L.C. Koo , Hannah Koo, https://doi.org/10.1504/WREMSD.2007.012131

3. Explain the difference of an 8-step creation to other conventional method

4. Explain the relationship of Figure 1 to the new method in manuscript

5. Can this method (HRAM approach) use in other cases? Please explain about that.

6. What is the differences of basic HOQ structure to graphical representation of HRAM?

- 7. Explain the significant relationship between facility layout improvement to the proposed approach.
- 8. In Figure 4, there is no deep explanation about:

- Regulation complience

- Improving relationship with partners

- etc

Reviewer #2: I was interested to read and review this article for its research on risk analysis at a health care centre. Health care centres are full of risks of various nature. These are not thoroughly explored in the article. The methodology is too complex and not reader friendly. However the article is filled with technical jargons with little or no practical implications for an Occupational Health Practitioner. The article will fit well in a Health care management Management/Safety Engineering journal and not the SHAW

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### Thank you for reviewing for Safety and Health at Work

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <shawedoffice@gmail.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id>

Manuscript Number: E-SHAW-D-21-00198

Proposed Data Driven Approach for Occupational Risk Management of Aircrew Fatigue

Dear Mrs Siska,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

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Sei-Jin Chang

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Safety and Health at Work

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13 April 2021 pukul 02.54



### Thank you for reviewing for Safety and Health at Work

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Manuscript Number: E-SHAW-D-21-00620

Implementation of Behavior-Based Safety Program at a Fertilizer Complex

Dear Mrs Siska,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

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Kind regards,

Dong-Han Ham, Ph.D.

Associate Editor

Safety and Health at Work

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20 Agustus 2021 pukul 03.16



### Review for Safety and Health at Work - manuscript rejected

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <support@elsevier.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id> 15 Oktober 2021 pukul 09.34

Manuscript Number: E-SHAW-D-21-00620 Implementation of Behavior-Based Safety Program at a Fertilizer Complex

Dear Mrs Siska,

Thank you for reviewing the above referenced manuscript. With your help, I have reached a reject decision on this manuscript.

The anonymised comments to author, from all reviewers, are included below. You can also access this information by logging into Editorial Manager as a reviewer.

Thank you for your contribution and time in reviewing this manuscript, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality.

I am grateful to you for your assistance as a reviewer for Safety and Health at Work.

Kind regards,

Dong-Han Ham, Ph.D. Associate Editor Safety and Health at Work

Comments to author: Reviewer #1: Introduction: using old references Methodology: Explain the new methodology accurately, add some figures to make this research important Results: Add a concrete recommendation for this research, not just a description about increase/decrease behaviors of employee References: change with new references

Reviewer #2: On page 4, the words "developping" and "analyses" are misspelled on lines 19 and 39. Despite the great effort that has been put into 18 months, unfortunately, there is no particular innovation in this manuscript. As training increases, consequently, unsafe behavior will decrease, which is to be expected.

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### Invitation to review for Safety and Health at Work

Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <support@elsevier.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id> 16 November 2021 pukul 15.34

Manuscript Number: E-SHAW-D-21-00898

Impact of decision making stress on health and functional capacity of professionals in weapon system management

Dear Mrs Siska,

I would like to invite you to review the above referenced manuscript , as I believe it falls within your expertise and interest. The abstract for this manuscript is included below.

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Kind regards,

Sei-Jin Chang

Associate Editor

Safety and Health at Work

#### Abstract:

Background: Job related crucial decision-making directly impact human functional capacity. Chronic disease conceptualization is imperative in the context of occupational stress exposure. Methods: Fifty six workers of air defense command force were analyzed in two scenarios: having job responsibility that engage people in weapon assignment related 'crucial' decisions while the other condition involve professional decisions not related to weapon assignment referred to as 'non-crucial'. Health outcomes including cardiovascular disease history (CVD), hypertension and diabetes variability were measured during work hours. Evaluation of job stress was performed using self-structured questionnaire. Results : Poor functional capacity of air defense commanders was attributed by duration of present job (>25 years) (odds ratio = 4.5; 95% CI = 1.45–13.8), CVD (odds ratio = 3.4; 95% CI = 1.05–11.1) and resulting hypertension (odds ratio = 3.2; 95% CI = 1.08–9.77). A significant

association between body mass index and poor functional capacity (r = 0.31; p < 0.05) indicated prevailing hypertensive conditions. Further confirmation was obtained by two-way ANOVA findings where hypertension and job association for more than 25 years had significant impact on poor functional capacity (F (1, 52) = 14.88, p < 0.001, h 2 = 0.22) of air defense commanders whose job task involved weapon assignment related decision making. Conclusion: Experienced air defense commanders with prolonged assignment of crucial decision-making had developed substantial mental stress that severely hampered their ability to perform daily life activities especially at home. Less stressful tasks could prove effective intervention strategy to improve health of air defense commanders.

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Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <support@elsevier.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id> 12 Desember 2021 pukul 15.24

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### Thank you, Merry Siska, for volunteering as a peer-reviewer in 2021

Safety and Health at Work <STMJournals@author.email.elsevier.com> Balas Ke: Elsevier <stmjournals@elsevier.com> Kepada: merry.siska@uin-suska.ac.id 31 Januari 2022 pukul 22.34

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# Thank you for being a reviewer

Dear Merry Siska,

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## Letter from the Elsevier Journals Leadership Team

<sup>44</sup>Peer review is critical to improving the quality of published global research. Yet it is often an unseen and thankless task. The global COVID pandemic has made it increasingly more difficult to juggle professional and personal commitments. Providing a voluntary service, such as peer review, under challenging circumstances is truly a dedication to your community and the advancement of research in your field.

It is an honour for me to acknowledge your commitment by saying 'thank you'. On behalf of all our journal editorial teams, we are indebted to the time you voluntarily dedicate to supporting our journal(s). Over the course of 2022, we will continue to improve the peer review process for you and your fellow reviewers by making sure we offer optimal support through our systems and staff, and further improve the relevancy of the papers you are asked to review.

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Elsevier Reviewer Experience Team

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Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <support@elsevier.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id> 23 Juni 2022 pukul 14.11

Manuscript Number: E-SHAW-D-22-00404

The relationship between leader-follower congruence in psychological capital and safety behavior: a polynomial regression analysis

Dear Mrs Siska,

I would like to invite you to review the above referenced manuscript , as I believe it falls within your expertise and interest. The abstract for this manuscript is included below.

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Sei-Jin Chang

Associate Editor

Safety and Health at Work

#### Abstract:

Background: Based on the person-environment fit theory, the relationship between leader-follower psychological capital (PC) congruence and safety behavior (SB) and the mediating role of intrinsic safety motivation (ISM) were explored.

Methods: The study collected 242 paired questionnaires from frontline construction workers and team leaders in China, and used polynomial regression and response surface analysis to conduct an empirical study.

Results: The results showed that (a) the higher the leader-follower PC congruence, the higher the follower SB; (b) when leader-follower PC was congruent, the effect of both high PC on follower SB was stronger compared to both low PC; (c) when leader-follower PC was incongruent, the effect of follower PC (FPC) above leader PC (LPC) was stronger on follower SB compared to FPC below LPC; (d) ISM mediated the relationship between leader-follower PC congruence and follower SB.

Conclusion: The degree of leader-follower PC congruence determines the level of follower SB. In the process of leader-follower fit, FPC plays a decisive role in influencing SB, while LPC is more of a supporting role. Leader-follower PC congruence indirectly influences SB through ISM.

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Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <support@elsevier.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id> 17 Juli 2022 pukul 11.38

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Manuscript Number: E-SHAW-D-22-00404

The relationship between leader-follower congruence in psychological capital and safety behavior: a polynomial regression analysis

Dear Mrs Siska,

You kindly agreed to review the above referenced manuscript on Jun 23, 2022 and your completed review was due by Jul 07, 2022.

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Manuscript Number: E-SHAW-D-22-00472

The effects of role stress and smartphone interactions on the unsafe behaviors of take-out riders in China

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I would like to invite you to review the above referenced manuscript , as I believe it falls within your expertise and interest. The abstract for this manuscript is included below.

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Associate Editor

Safety and Health at Work

#### Abstract:

Background: Role stress and unsafe behaviors have received considerable research attention over the years. Most of these studies have been conducted in construction industry, with little attention paid to take-out industry. Nonetheless, some studies have demonstrated role stress exists in take-out riders' work. Therefore, this study aimed to examine how role stress affects take-out riders' unsafe behaviors, and consider factor of smartphone interaction frequency. This study was necessary considering unsafe behaviors of take-out riders have important implications for their personal safety and continued health in take-out industry.

Methods: This study used a questionnaire and experimental research. The questionnaire spanned four weeks to obtain data from 326 frontline take-out riders, after which data were analyzed. In the experimental research, 12 participants were invited to simulate take-out riders' common smartphone interactions during their delivery process to further explore the effects of smartphone interactions on them.

Results: The questionnaire research revealed role stress, smartphone interaction frequency, and unsafe behaviors were positively correlated. The experimental research found smartphone interactions during a rider's motion would increase motion's difficulty and time, and increase their comprehensive pressure, but this increase did not prevent them from completing motions.

Conclusion: When take-out riders are under great role stress, they usually have unsafe behaviors, and will voluntarily increase the use of smartphone, which can make them more prone to accidental conditions; hence, they are more likely to exhibit unsafe behaviors during the

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delivery process. This study's results can be used as a reference for other similar instant delivery industries.

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Manuscript Number: E-SHAW-D-22-00472

The effects of role stress and smartphone interactions on the unsafe behaviors of take-out riders in China

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Safety and Health at Work <em@editorialmanager.com> Balas Ke: Safety and Health at Work <support@elsevier.com> Kepada: Merry Siska <merry.siska@uin-suska.ac.id> 2 Desember 2022 pukul 10.51

Manuscript Number: E-SHAW-D-22-00693

The Relationship Between Human Error and Occupational Stress of Commissioning Workers in Nuclear Power Plants: The Mediating Effects of Anxiety

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# Thank you for volunteering to review in 2022

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## Letter from the Elsevier Journals Leadership Team

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In the year ahead, we will continue to improve the peer review process through optimal support and improved relevancy of the papers you are invited to review.

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