Emotional exhaustion and organizational commitment: Primary school teachers’ perspective

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ABSTRACT
Teaching is a noble profession to educate the youth of nations facing today’s global challenges. Teaching, at the same time, has become a highly challenging profession and occasionally a draining work, especially for those who are working in the remote areas. A high-level of teacher absenteeism in the primary schools of Southern Papua has blown some societal alarm for conducting studies focusing on emotional exhaustion as a latent predictor for low-performance. This study attempted to describe the eventual correlation between the emotional exhaustion and organizational commitment of teachers working in the primary schools of Merauke, Indonesia. A survey approach was employed to collect data from a total of 243 primary school teachers in Merauke, Papua, Indonesia. Data were examined statistically by employing Pearson’s correlation model. Results of analysis showed that the emotional exhaustion and commitment of primary school teachers in Merauke, Indonesia, are significantly negatively correlated. This result may be useful for the teachers to benefit from the information of how they may interact with all the school elements and the extent to which these emotions directly affect their organizational commitment. The result may also be advisable for the school leaders to take some tactical efforts of securing teachers’ emotion to promote a high-level of teachers’ organizational commitment and, in turn, improving students’ capabilities in reading, writing, and arithmetics.

Keywords: Emotional exhaustion, Organizational commitment, Primary school, Teacher

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1. INTRODUCTION
Teaching is a highly challenging profession [1] and occasionally a draining work [2]. A high-level of teacher absenteeism in the primary schools [3, 4] has blown some societal alarm for conducting researches on teachers’ emotional exhaustion as a potential predictor for teachers to be away from his or her school and engaging with other exciting activities. Werang [5] has clearly noticed that teachers’ emotional exhaustion has not just affected on teacher’s behavior but also affected greatly on the teachers’ physical and psychological health.

Despite the accessible previous studies considered either the contributing factors to teacher emotional exhaustion [6-13] or the impact of teacher emotional exhaustion [14-21], we are encouraged to explore more this subject matter to address Werang, et al. [3, 4] findings that low level of teacher’s organizational commitment was predicted most by teachers’ working conditions (e.g. remoteness,
Emotional exhaustion is the core facet of burnout [22-29] and become the best indicator of burnout [30, 31]. Not surprisingly if some researchers [32] have even measured burnout with emotional exhaustion alone. Emotional exhaustion is a persistent condition of feeling emotionally worn-out resulting from an excessive job, personal demands, and, or accumulated stress [33], while Gemlik, et al. [34] saw emotional exhaustion as the feelings of being mentally depleted by one’s interaction with others. Whereas Donahue, et al. [35] saw emotional exhaustion as the feelings of being emotionally consumed and feelings of extreme tiredness resulting from the chronic burden placed on a person.

Emotional exhaustion usually happens with physical tiredness, and its indicators involve lack of vitality, trouble sleeping, irrational anger, apathy, problems in the family, sense of dread, increased cynicism or pessimism, and an increase in drinking [36, 37]. When a worker is mentally drained, then he or she will no longer stay in a particular organization [38]. A worker with an excessive level of emotional exhaustion tend to be absent from and uncommitted to the work of organization.

The term emotional exhaustion here denotes to teachers’ emotional exhaustion, which is seen as teachers’ persistent condition of being physically and mentally washed-out, resulting from a long-term workplace stress. Prior studies have identified some sources of teachers’ emotional exhaustion, both on the school level (such as school climate, poor working conditions, and students’ misbehavior) and the individual level (such as teachers’ self-efficacy) [5, 39, 40].

Emotional exhaustion has widely been known by researchers [38, 41, 42] as linked to organizational commitment. Organizational commitment has been described in different ways. Scholl [43] described organizational commitment as the stabilizing power to preserve behavioral direction when desired circumstances do not happen adequately. In a similar vein, Brickman [44] described organizational commitment as a force that stabilizes an employee’s behavior under circumstances where he or she would otherwise be attracted to change that behavior. Whereas Gozález and Guillén [45] described organizational commitment as a deliberate decision of a worker to attach or bound to a particular organization. This deliberate decision, in turn, may lead to a high-or-low-level of personal attachment to that organization. This attachment is usually observed in the personal eagerness to accomplish the works of organization.

In the educational context, teachers’ organizational commitment is simply described as a teacher’s voluntary decision to be an integrated part of a particular educational institution and to actively be involved in bringing the light for the youth of nations. Webrecurit Ireland [46] identified some characteristics of the high committed teachers as follows: (a) presenting appetite for the new difficulties’ challenges: a high dedicated teacher looks for new challenges. A high dedicated teacher is always hungry for something new and is happier at schools that permit him/her to extinguish that hunger; (b) presenting problem-solving demeanor: whatever problem may come, a high-dedicated teacher is able to get the way to solve it even without any instruction from the leader; (c) showing enthusiasm to lead: a high-dedicated teacher knows what works should be done and how to do such functions to the best possible standard, and come up with his/her way to resolve problems within the school; (d) showing work and profession fulfillment: a high-dedicated teacher tends to be very happy with his/her work and career, and; (e) presenting more exceptional behavior: a high-dedicated teacher tends to perform the best. Whereas the low dedicated teacher can create many difficulties for the schools in pursuing educational goals. The Kotton Mouth Kings Team [47] identified some characteristics of the low dedicated teachers as follows: (a) presenting fewer attention in improvement; (b) performing less concern in pleasing their superior than before; (c) showing hesitant to bind with long-term assignments; and; (d) performing the least of required work.

Keeping on the view of teachers’ capability in shaping their own commitment to teach the nation’s youth, school principals remain a very important role in determining the high-or-low-level of teachers’ commitment. Aside from the pivotal role played by the school principals, the accessible studies/literature have highlighted how emotional exhaustion, as the core aspect of burnout, determines organizational commitment. Khan, et al. [38] assessed academicians’ emotional exhaustion and its prospective effect on their organizational commitment. Using the Maslach Burnout Inventory (MBI) and Meyer and Allen’s items of the questionnaire as tools for collecting data, the study found that emotional exhaustion and the organizational commitment of academicians is negatively related.

Churiyah [41] assessed how the conflict of role and emotional exhaustion affect teacher job satisfaction and organizational commitment in MAN 3 Malang, Indonesia. The participants of the study comprised 64 teachers. Applying the path analysis as the tool of data analysis, the result showed that the conflict of role and emotional exhaustion do not affect directly the commitment of teachers to the organization (school). The result, in reverse, showed that the conflict of role and emotional exhaustion affect indirectly teacher organizational commitment in MAN 3 Malang, Indonesia, through their job satisfaction.
Rosa [42] assessed the impact of role conflict and emotional exhaustion on job satisfaction and organizational commitment of nurses in Muhammadiyah Gamping Hospital. Data were collected from a total of 55 nurses working in Muhammadiyah Gamping Hospital. Using Partial Least Squares (PLS) as a tool of data analysis, the study showed a negative impact of role conflict and emotional exhaustion on the organizational commitment of nurses working in Muhammadiyah Gamping Hospital.

Akdemir [48] assessed the burnout and how it affects teachers’ organizational commitment in the Turkish context. Participants of the study comprised 173 teachers. The study employed the Maslach Burnout Inventory and Organizational Commitment Scale as the instruments of data collection. Using multiple regression analysis techniques by applying Statistical Package for the Social Sciences (SPSS) as the tools of data analysis, the result revealed that the organizational commitment of teachers was significantly positively predicted by their job burnout.

Haghi, et al. [49] assessed the prospective relationship between the burnout and organizational commitment of social security workers using the demographic variables as moderator. The informants of the study comprised 124 social security workers in Mazandaran Province, Iran. Applying Pearson’s correlation as the tool of data analysis, the result showed that burnout and organizational commitment of social security workers are significantly correlated.

Hutomo [50] assessed the prospective relationship between the burnout and organizational commitment of workers in the State Personnel Agency Office in Jayapura, Indonesia. The participants of the study comprised 100 workers. Applying the Pearson’s correlation as the tool of data analysis, the result showed that the coefficient value of Pearson’s correlation is .850 with the coefficient value of Sig. = .000. Based on this result, the researcher concluded that the burnout and organizational commitment of workers are significantly positively correlated. At the end of the study, the researcher recommended a need for the head of office to eliminate the feeling of burnout among workers to promote the high commitment of workers to their organization.

Sarişık, et al. [51] assessed the prospective relationship between the burnout and organizational commitment of 700 public officers in Istanbul. Applying the Partial Least Squares as a tool of data analysis, the results of the study were as the following: (a) a negative relationship exists between the emotional exhaustion and organizational commitment among public officers in Istanbul; (b) a positive relationship exists between the personal accomplishment and organizational commitment among public officers in Istanbul; and (c) a no significant relationship between the experience of depersonalization and all the three dimensions of burnout.

Bavani, et al. [52] assessed the prospective impact of burnout dimensions on organizational commitment of 383 employees of Melaka manufacturing industries. The results of the study were as the following: (a) a negative and significant association exists between the emotional exhaustion and experience of depersonalization and organizational commitment of the employees working in Melaka manufacturing industries; and (b) a positive association exists between the personal accomplishment and organizational commitment of the employees working in Melaka manufacturing industries.

Despite the similar findings that might exist between this study and the previous ones, the finding of this study may hypothetically enlarge the existing knowledge on this subject matter by stipulating a valuable information from the actual context of Merauke, Indonesia. As this study attempted to describe the eventual correlation between the emotional exhaustion and organizational commitment of teachers working in the primary schools of Merauke, Indonesia, the study was guided by the following research questions: “Does a negative and significant correlation exist between the emotional exhaustion and organizational commitment of teachers working in the primary schools of Merauke, Indonesia? Based on the related literature exploring the emotional exhaustion of teachers and how it predicts their organizational commitment, in this study, we do believe that emotional exhaustion and organizational commitment of teachers working in the primary schools of Merauke, Indonesia, will be significantly negatively correlated. In fact, many primary school teachers of Merauke, despite of being physically and emotionally exhausted, remain committed to teach the youth of nation.

2. RESEARCH METHOD

This study attempted to justify how the emotional exhaustion correlates with teacher commitment in the primary schools of Merauke, Papua, Indonesia. This study, in its very nature, is a quantitative research. A survey approach was used as it offers the following six benefits: (a) low-priced, (b) helpful data collection, (c) high representation, (d) truthful outcome, (e) suitable arithmetical outcome, and (f) little investigator prejudice [53, 54]. Incidental sampling technique was used to select a total of 243 primary school teachers of Merauke as informants because most of the sub-districts are in rural and swampy remote areas. Topographical features of the sub-district and the number of participants in each district are shown in Table 1.
To measure primary school teacher’s perceptions of emotional exhaustion, we used a questionnaire of 7 items from a current study [5]. The list of items used a four-point Likert’s scale, marked from 1 (strongly disagree) to 4 (strongly agree). Sample of questionnaire are following: “I feel I get tired of my current job,” “I feel that I have lost my enthusiasm about my profession,” “I feel spiritually exhausted when arrive at home after work,” “I feel I get exhausted at work both emotionally and cognitively,” “My shifts at work make me exhausted,” “Working with people all day long constitutes a serious burden for me,” and “It makes me stressful to be in direct communication with people.” The Cronbach’s alpha coefficient was used to test the instrument’s reliability. The coefficient value of Cronbach’s alpha was 0.751.

To measure primary school teacher’s perceptions of organizational commitment, we used a questionnaire of 15 items from a current study [55]. The list of items used a four-point Likert’s scale, marked from 1 (strongly disagree) to 4 (strongly agree). Sample of items are following: “I tell my friends this is a good organization to work for,” “I am proud to tell others that I am part of this organization,” “I understand how my job contributes to the organization’s goals and objectives,” “I have a good understanding of where the organization is going,” “I find that my values and organization’s values are very similar,” “I am willing to put in a great deal of extra effort to help this organization be successful,” “I am extremely thrilled that I chose to work here rather than one of the other jobs I was considering at the time I joined,” “I really care about the fate of this organization,” “my organization inspires the best job performance from me,” “I work in a well-managed organization,” and “morale in this organization is good.” The Cronbach’s alpha coefficient was used to test the instrument’s reliability. The coefficient value of Cronbach’s alpha was 0.723.

Pearson’s correlation was used to analyze data. To have a more precise result, the statistical software of SPSS was employed. The study worked under a proposed research hypothesis (H2) as the following: the emotional exhaustion and organizational commitment of teachers working in the primary schools of Merauke, Indonesia, will be significantly negatively correlated. Meanwhile, the null hypothesis is that the emotional exhaustion and organizational commitment of teachers working in the primary schools of Merauke, Indonesia, will be significantly substantial correlated. These hypotheses will statistically be tested with the coefficient of alpha (a) .05.

3. RESULTS AND DISCUSSION

This paper provided findings from a study using a survey research design in which the correlation between the emotional exhaustion and organizational commitment of teachers was recorded from a total of 243 primary school teachers of Merauke, Indonesia. As aforesaid that collected data were analyzed statistically using Pearson’s correlation. The significant relationship between the two research variables is shown in Table 2.

### Table 1. Topographical features of sub-district

| Sub-District | Location       | Area (km) | Schools | Informants |
|--------------|----------------|-----------|---------|------------|
| Kimaam       | Swampy Remote  | 4,630,30  | 8       | 15         |
| Waan         | Swampy Remote  | 2,868,06  | 8       | 2          |
| Tabonji      | Swampy Remote  | 5,416,84  | 6       | 5          |
| Ilwayab      | Swampy Remote  | 1,999,08  | 5       | 5          |
| Okaba        | Remote         | 1,560,50  | 11      | 15         |
| Tubang       | Remote         | 2,781,18  | 6       | 2          |
| Ngguti       | Remote         | 3,554,62  | 7       | 2          |
| Kaptel       | Remote         | 2,384,05  | 5       | 2          |
| Kurik        | Rural          | 977,05    | 12      | 25         |
| Anim Ha      | Rural          | 1,465,60  | 5       | 15         |
| Malind       | Rural          | 490,60    | 7       | 15         |
| Merauke      | Urban          | 1,445,63  | 36      | 50         |
| Naukenjerai  | Rural          | 905,86    | 5       | 5          |
| Semangga     | Sub-urban      | 326,95    | 11      | 20         |
| Tanah Miring | Sub-urban      | 1,516,67  | 16      | 25         |
| Jagebob      | Rural          | 1,364,96  | 14      | 10         |
| Sota         | Rural          | 2,843,21  | 6       | 8          |
| Muting       | Rural – remote | 3,501,67  | 12      | 10         |
| Eligobel     | Rural – remote | 1,666,23  | 12      | 6          |
| Ulilin       | Rural – remote | 5,092,57  | 11      | 6          |
| **Total**    |                | **46,791,63** | **203** | **243** |

To measure primary school teacher’s perceptions of emotional exhaustion, we used a questionnaire of 243 items from a current study [5]. The list of items used a four-point Likert’s scale, marked from 1 (strongly disagree) to 4 (strongly agree). Sample of questionnaire are following: “I feel I get tired of my current job,” “I feel that I have lost my enthusiasm about my profession,” “I feel spiritually exhausted when arrive at home after work,” “I feel I get exhausted at work both emotionally and cognitively,” “My shifts at work make me exhausted,” “Working with people all day long constitutes a serious burden for me,” and “It makes me stressful to be in direct communication with people.” The Cronbach’s alpha coefficient was used to test the instrument’s reliability. The coefficient value of Cronbach’s alpha was 0.751.

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4. CONCLUSION

In the primary school teachers studied, the results of data analysis suggested that the effort of reducing teachers’ emotional exhaustion might contribute favorably and substantially to the improvement of teachers’ organizational commitment. It means that lower levels of teachers’ emotional exhaustion, the higher teachers’ organizational commitment in the primary schools of Merauke, Indonesia. Practical consequences of the finding are following: (a) since this study dealt with teachers’ emotional exhaustion, primary school teachers of Merauke may benefit from the information of how they might interact with all the school elements and the extent to which these emotions affect directly to their job satisfaction and organizational commitment; and (b) this study provided an insight for the school leaders to manage teacher’s emotional exhaustion in order that the organizational commitment of the primary school teachers of Merauke, Indonesia would be promoted adequately. Since the research on this topic is still rare, the results of
this study may hypothetically add the accessible sources on the subject of teachers’ emotional exhaustion and organizational commitment.

This study has a limitation in terms of the research area and sample size. To the research area, this study was conducted only in the primary schools of Merauke, Indonesia. While to the sample size, this study involved 243 teachers only. Therefore, future research with a broader areas and a more significant participants will thoroughly be endorsed to generalize the findings. Besides, the scope of the research area should also be expanded to better understand the phenomenon of teachers’ emotional exhaustion and its eventual impact on the school’s life.

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Emotional exhaustion and organizational commitment: Primary school teachers’… (Mozes M. Wullur)