

Novrys Suhardianto <novrys@feb.unair.ac.id>

Tue, Jun 16, 2020 at 4:35 PM

205450919 (Cogent Business & Management) A revise decision has been made on your submission

1 message

Cogent Business and Management <em@editorialmanager.com> Reply-To: Cogent Business and Management <business@cogentoa.com>

To: Novrys Suhardianto <novrys@feb.unair.ac.id>

Ref: COGENTBUSINESS-2020-0426 205450919

Workload Stress and Conservatism: An Audit Perspective

Cogent Business & Management

Dear Novrys Suhardianto,

Your manuscript entitled "Workload Stress and Conservatism: An Audit Perspective", which you submitted to Cogent Business & Management, has now been reviewed.

The reviews, included at the bottom of the letter, indicate that your manuscript could be suitable for publication following revision. We hope that you will consider these suggestions, and revise your manuscript.

Please submit your revision by Jul 16, 2020, if you need additional time then please contact the Editorial Office.

To submit your revised manuscript please go to https://www.editorialmanager.com/cogentbusiness/ and log in. You will see an option to Revise alongside your submission record.

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Please ensure that you include the following elements in your revised submission:

- * public interest statement a description of your paper of NO MORE THAN 150 words suitable for a non-specialist reader, highlighting/explaining anything which will be of interest to the general public (to find about more about how to write a good Public Interest Statement, and how it can benefit your research, you can take a look at this short article: http://explore.cogentoa.com/author-tool-kit/public-interest-statement)
- about the author a short summary of NO MORE THAN 150 WORDS, detailing either your own or your group's key research activities, including a note on how the research reported in this paper relates to wider projects or issues.

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If you require advice on language editing for your manuscript or assistance with arranging translation, please do consider using the Taylor & Francis Editing Services.

Please ensure that you clearly highlight changes made to your manuscript, as well as submitting a thorough response to reviewers.

We look forward to receiving your revised article.

Best wishes,

Collins G. Ntim, PhD

Senior Editor

Cogent Business & Management

Comments from the Editors and Reviewers:

Title, Abstract and Introduction - overall evaluation

Reviewer 4: Outstanding

Methodology / Materials and Methods - overall evaluation

Reviewer 4: Sound with minor or moderate revisions

Objective / Hypothesis - overall evaluation

Reviewer 4: Sound

Figures and Tables - overall evaluation

Reviewer 4: Outstanding

Results / Data Analysis - overall evaluation

Reviewer 4: Sound

Interpretation / Discussion - overall evaluation

Reviewer 4: Sound

Conclusions - overall evaluation

Reviewer 4: Sound

References - overall evaluation

Reviewer 4: Outstanding

1 of 2 6/18/2020, 2:39 PM Compliance with Ethical Standards - overall evaluation

Reviewer 4: Outstanding

Writing - overall evaluation

Reviewer 4: Outstanding

Supplemental Information and Data - overall evaluation

Reviewer 4: Outstanding

Comments to the author

Reviewer 4: 1. In introduction part, please specify the audit industry chosen, such as country or others.

2. In methodology, please be specific in numbers of firms studied and explain the reason of the studied-firms choice

Title, Abstract and Introduction – overall evaluation

Reviewer 5: Sound

Methodology / Materials and Methods – overall evaluation

Reviewer 5: Sound

Objective / Hypothesis - overall evaluation

Reviewer 5: Sound

Figures and Tables - overall evaluation

Reviewer 5: Sound

Results / Data Analysis - overall evaluation

Reviewer 5: Sound

Interpretation / Discussion - overall evaluation

Reviewer 5: Sound

Conclusions - overall evaluation

Reviewer 5: Sound

References - overall evaluation

Reviewer 5: Sound

Compliance with Ethical Standards - overall evaluation

Reviewer 5: Sound

Writing - overall evaluation

Reviewer 5: Sound

Supplemental Information and Data - overall evaluation

Reviewer 5: Sound

Comments to the author

Reviewer 5: Need to explore the implication and contribution research in this manuscript.

Dear Authors

- 1. In addition to the two reviewers' comments, please highlight all changes in the colour yellow.
- 2. In order to build on this area of research, please cite relevant papers published in this journal to support your arguments.
- 3. Please provide a detailed point by point response to each of the reviewer comments.

Best wishes

Collins Ntim, Editor

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2 attachments



COGENTBUSINESS-2020-0426_reviewed.pdf



COGENTBUSINESS-2020-0426_reviewer.pdf 871K

2 of 2 6/18/2020, 2:39 PM



Novrys Suhardianto <novrys@feb.unair.ac.id>

205450919 (Cogent Business & Management) Your submission has been accepted

1 message

Cogent Business and Management <em@editorialmanager.com>
Reply-To: Cogent Business and Management <business@cogentoa.com>
To: Novrys Suhardianto <novrys@feb.unair.ac.id>

Thu, Jun 25, 2020 at 3:18 AM

Ref: COGENTBUSINESS-2020-0426R1 205450919 Workload Stress and Conservatism: An Audit Perspective Cogent Business & Management

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For your information, comments from the Editor and Reviewers can be found below if available, and you will have an opportunity to make minor changes at proof stage.

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Workload Stress and Conservatism: An Audit Perspective --Manuscript Draft--

Full Title:	Workload Stress and Conservatism: An Audit Perspective
Manuscript Number:	COGENTBUSINESS-2020-0426R1
Article Type:	Research Article
Section/Category:	Accounting, Corporate Governance & Business Ethics
Keywords:	audit conservatism, auditor workload stress, modified audit opinion, going concern opinion.
Manuscript Classifications:	50.2.2.15 Multidisciplinary Psychology; 50.2.2.4 Cognitive Psychology; 50.6.4 Business, Management and Accounting
Abstract:	Current literature on audit workload stress suggests that the pressure may adversely affect audit quality. However, compromised audit quality would attract regulatory enforcement and costly reputation loss. Therefore, it is crucial to explore the association between audit workload and audit conservatism as a mechanism to mitigate audit risks. Using a new audit engagement database provided by US PCAOB to measure the workload at the partner level, this study argues that the probability of issuing modified audit opinion and going concern opinion is predicted to increase as the audit workload escalates conditional on the ability to manage the workload. The findings show that audit workload induces over-conservatism as it increases the probability of modifying audit opinion and committing a type I error by reducing the accuracy of going concern opinion. This study also demonstrates that the workload effect is less severe for audit firms with sufficient resources and industry-specific knowledge that necessary to manage the workload effectively. This study examines the determinants of audit conservatism from the auditor side, while current literature focuses more on the client's characteristics. This study sheds light on the importance of the audit resources to mitigate the stress effect. However, this study is unable to observe the number of non-listed audit clients of audit firms due to the limitations of audit engagement database
Response to Reviewers:	Reviewer Comments #1: In introduction part, please specify the audit industry chosen, such as country or others. Response: •To investigate the effect of audit workload on audit conservatism, this study uses United States of America data. The audit clients' financial data is from COMPUSTAT and Audit Analytics database. The observation year span from 2013 to 2017 due to the limited audit workload data retrieved from PCAOB recent database. Audit conservatism is measured as the propensity of issuing conservative audit opinions while audit workload is measured as the number of audit client at the partner level. (Introduction page 4) •This study uses companies listed on US stock market and audit firms registered with US PCAOB as US is one of the most litigious countries to control for the client's financial reporting quality (Conclusion page 18) Reviewer Comments #2: In methodology, please be specific in numbers of firms studied and explain the reason of the studied-firms choice. Response: •This study uses US firms available on COMPUSTAT and AuditAnalytics database. The audit workload measures at the partner level retrieved from PCAOB auditor database. This study has 7,091 observations comprise 4,256 audit clients that listed in US capital market and 216 audit firms registered with PCAOB that has all the variables necessary for analysis from year of 2013 to 2017. These data are analyzed as they are under the regulation of most litigious country (Ramseyer and Rasmusen, 2010) to minimize the incentive of manipulating financial statement. (Page 11)
	Reviewer Comments #3: Need to explore the implication and contribution research in this manuscript.

Response:

In Introduction page 5 to 6, I already explained the contribution and the implication of this study. The summary of the contribution and implication is as follows:

•First, the current research on audit conservatism mainly focuses on client's characteristics (demand side) and this study examines auditor characteristics (supply side) as the determinants of audit conservatism.

•Second, this study sheds light on a better understanding of how the ability to manage workload such as audit resources and knowledge affect the likelihood of increasing audit conservatism to combat workload stress.

•Finally, this study lends evidence to the importance of monitoring auditor workload as proposed by PCAOB (2013)

Reviewer Comments #4:

In order to build on this area of research, please cite relevant papers published in this journal to support your arguments

Response:

I added two references from this journal to support the paper's argument:

•Ocak, M. (2018), "The impact of auditor education level on the relationship between auditor busyness and audit quality in Turkey", Cogent Business & Management, Vol. 5 No. 1, p. 1517588. (see page 8)

•Widyaningsih, I. A., Harymawan, I., Mardijuwono, A. W., Ayuningtyas, E. S. and Larasati, D. A. (2019), "Audit firm rotation and audit quality: Comparison before vs after the elimination of audit firm rotation regulations in Indonesia", Cogent Business & Management, Vol. 6 No. 1, p. 1695403. (see page 11)

Public Interest Statement (PIS)

Public Interest Statement

The effect of workload stress on performance has been examined for a long time. This study uses an audit perspective in evaluating the consequences of workload stress. When handling a high audit workload, auditors tend to encounter a cognitive problem due to limited attention. As a result, auditors face higher audit risk, a probability of issuing a clean audit opinion to the client with financial report misstatements. To mitigate this risk, auditors may increase their conservatism in evaluating audit evidence. The findings of this study show that auditors tend to issue conservative audit opinions when handling high audit workload. Moreover, this study also demonstrates that auditors that have sufficient resources in managing workload have a lower probability of issuing conservative audit opinions. The findings suggest that the ability to manage workload will moderate the effect of workload stress.

About the Author

Novrys Suhardianto, is an associate professor at the Accounting Department of the Faculty of Economics and Business, Universitas Airlangga, Surabaya, Indonesia. He obtained Doctoral degree in Accounting from the City University of Hong Kong and a Master degree from Universitas Brawijaya Indonesia. His research interest is financial accounting, auditing, and corporate governance.

Sidney C. M. Leung is an associate professor at the department of accountancy City University of Hong Kong. He obtained Doctoral degree in financial accounting from the University of New South Wales. His research interest includes financial accounting and corporate governance. He already published dozen of papers in reputable journals.

Workload Stress and Conservatism: An Audit Perspective

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Workload Stress and Conservatism: An Audit Perspective

ABSTRACT

Current literature on audit workload stress suggests that the pressure may adversely affect audit quality. However, compromised audit quality would attract regulatory enforcement and costly reputation loss. Therefore, it is crucial to explore the association between audit workload and audit conservatism as a mechanism to mitigate audit risks. Using a new audit engagement database provided by PCAOB to measure the workload at the partner level, this study argues that the probability of issuing modified audit opinion and going concern opinion is predicted to increase as the audit workload escalates conditional on the ability to manage the workload. The findings show that audit workload induces over-conservatism as it increases the probability of modifying audit opinion and committing a type I error by reducing the accuracy of going concern opinion. This study also demonstrates that the workload effect is less severe for audit firms with sufficient resources and industry-specific knowledge that necessary to manage the workload effectively. This study examines the determinants of audit conservatism from the auditor side, while current literature focuses more on the client's characteristics. This study sheds light on the importance of the audit resources to mitigate the stress effect. However, this study is unable to observe the number of non-listed audit clients of audit firms due to the limitations of audit engagement database.

Keywords audit conservatism, auditor workload stress, modified audit opinion, going concern opinion.

Paper type Research paper

Data Availability: Data are available from the public sources cited in the text

Introduction

Audit industry has been growing gradually in recent years, and auditor workload stress has intensified because of increasing clients' demands and tougher regulators' requirements (IOSCO, 2009, Janie et al., 2017). For instance, audit industry grows 4.5 percent per annum¹ indicating that auditors have been facing high audit demands. Moreover, US auditors have been handling higher workload in one audit engagement because US audit standards require auditors to conduct audit on internal control over financial reporting as an integral part of audit on financial statements (PCAOB, 2017). Meanwhile, the PCAOB (Public Company Accounting Oversight Board) has been concerned with the increasing audit workload as it may encourage the engagement team to complete audit assignments too quickly (PCAOB, 2012). As a result, the PCAOB has proposed a workload metrics as an important operation input of a good quality audit (PCAOB, 2013, PCAOB, 2014). Moreover, auditors have been facing higher litigation risks recently as pointed out by Anantharaman et al. (2016).

Audit literature indicates that audit workload stress would adversely affect audit quality as auditors have limited attention to appropriately implement audit procedures to many audit clients in the same time (Gul et al., 2017, López and Peters, 2012). This limited cognitive ability due to the busyness may inflate the probability of committing type II error² (Coram et al., 2004, Kelley and Margheim, 1990, Margheim et al., 2005). Since the costs of committing type II error involve litigation risks and reputation damage (Berglund et al., 2018), auditors are incentivized to protect their career when they are overloaded. Current literature on audit workload, to our knowledge, does not examine the workload effect from auditors' tendency to mitigate the

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https://www.ibisworld.com/industry-trends/market-research-reports/professional-scientific-technical-services/professional-scientific-technical-services/accounting-services.html

² Type II audit error occurs when auditors fail to modify audit opinion for financial reports that contain material misstatements. Meanwhile, type I audit error occurs when auditors issue modified audit opinion for financial reports that does not contain any material misstatements.

potential litigation. Therefore, this study aims to examine the effect of audit workload on audit conservatism to mitigate litigation risks.

To investigate the effect of audit workload on audit conservatism, this study uses United States of America data. The audit clients' financial data is from COMPUSTAT and Audit Analytics database. The observation year span from 2013 to 2017 due to the limited audit workload data retrieved from PCAOB recent database. Audit conservatism is measured as the propensity of issuing conservative audit opinions while audit workload is measured as the number of audit client at the partner level.

The findings of this study indicate that auditors tend to be more conservative by modifying audit opinions when they are overloaded. Further, this study demonstrates that busy auditors are likely to commit type I error by issuing going concern opinion (*GCO*) for clients that subsequently survive. One plausible reason is the costs of type I error that include client dismissal may be less severe than the cost of type II error especially for big audit firm (Berglund et al., 2018). Consistent with Lennox and Kausar (2017) and Kim et al. (2003), this study also shows that the workload effect is more severe when overloaded auditors work for clients with financial distress and high probability to commit fraud.

Lastly, the effect of audit workload stress could be conditional on auditor's ability to handle the workload (Yan and Xie, 2016, Goodwin and Wu, 2016). One way to mitigate audit workload stress is by devoting more resources into audit although this strategy is limited to the availability of resources during audit busy season (López and Peters, 2011). Literature suggests that audit resources such as network and expertise are useful to boost audit performance (Bills et al., 2016a, Sirois and Simunic, 2016, DeAngelo, 1981). This study finds that workload stress effect is less severe in big four firms and specialists. Hence, this study demonstrates that industry

specific knowledge is significant to effectively manage audit works (Low, 2004, O'Keefe et al., 1994, Reichelt and Wang, 2010).

This study is different from previous studies in some aspects. This study focuses on audit conservatism as a means to mitigate audit risk while prior studies examine audit quality as an outcome of audit process. The relation between audit conservatism and audit quality is not monotonic as audit conservatism may increase audit quality to a certain level but overconservatism leads to lower audit quality (DeFond and Zhang, 2014). Further, Goodwin and Wu (2016) show that Australian audit workload does not affect audit quality when it is in equilibrium. Meanwhile, this study uses US setting that has highest litigation risk in the world (Ramseyer and Rasmusen, 2010) and December audit busiest season and these may push the workload from its equilibrium. As a result, this study observes the effect of audit workload as Goodwin and Wu (2016) that also observe the effect of audit workload during disequilibrium period in Australia.

This study contributes to the audit literature in several ways. First, the current research on audit conservatism mainly focuses on client's characteristics (demand side) and this study examines auditor characteristics (supply side) as the determinants of audit conservatism. It is reasonable to expect that auditors tend to become more conservative when a client's misstatement risk is high due to high accrual uncertainty (Francis and Krishnan, 1999), engaging with an auditor subject to litigation (Cahan and Wei, 2006, Fafatas, 2010, Feldmann and Read, 2010), high bankruptcy risk (Lennox and Kausar, 2017), and high business risk (Lu and Sapra, 2009). Nonetheless, the implications for audit conservatism are unclear when auditors' ability to implement audit procedures effectively is compromised by workload stress. This study finds that auditors increase their audit conservatism level to cope with the increased workload stress. The findings are consistent with neuroscience study by Innes and Kitto (1989) that suggest persons

who realize that they are becoming stressed will change their behavior to ameliorate the psychological reactions to the stressor.

Second, this study sheds light on a better understanding of how the ability to manage workload such as audit resources and knowledge affect the likelihood of increasing audit conservatism to combat workload stress. Lennox and Wu (2018) suggest that current literature shows mixed results related to the outcome of auditor workload stress and it is possibly due to the variability of auditor's ability in managing workload stress. This study provides a better understanding of under what circumstances auditors with workload stress are more inclined to increase their audit conservatism. The findings suggest that auditors of big audit firms experience less stress effects and are less likely to issue a MAO/GCO as they have sufficient resources to manage workload stress. This study also reveals that the workload stress effects are lower for industry specialist auditors.

Finally, the results of this study are beneficial to the audit profession, regulators, and investors by showing the determinants of audit conservatism. Understanding the determinants of audit conservatism is useful because receiving MAO may incentivize the client to engage in opinion shopping (Lennox, 2000), to avoid the negative consequences of the MAO such as negative stock return (Dopuch et al., 1986), lower earnings response coefficient (Choi and Jeter, 1992), higher interest loans (Chen et al., 2016), and over-investment (Lu and Sapra, 2009). This study lends evidence to the importance of monitoring auditor workload as proposed by PCAOB (2013). The results also contribute to the debate about stress management in audit firms for maintaining a good audit performance.

Literature Review and Hypothesis Development

Stress is a construct of individuals' response in internalizing and representing pressure within their cognitive processes (DeZoort and Lord, 1997). A workload stress refers to a stress due to heavy workload or having too much audit work to perform and could be induced by lack of resources to manage the workload (DeZoort and Lord, 1997, Lennox and Wu, 2018). Literature indicates that occupational stress affects decision-making (Ganster, 2005) and audit outcome (DeZoort and Lord, 1997) as individuals change their behavior to ameliorate the psychological reactions to the stressors (Innes and Kitto, 1989). To deal with audit workload, a survey by CPA Firm Management Association (2016) shows that auditors may improve audit efficiency through devoting more resources to the audit work such as develop a better planning, use advanced technology to manage the workload, and improve auditors' capabilities through training during low season.³

Workload stress may reduce auditors' cognitive ability to implement audit procedures (Margheim et al., 2005) and increase the audit risk. As a result, busy auditors may compromise the quality of audit work, for example by accepting the words of a client's employee as an audit evidence (Coram et al., 2004). Gul et al. (2017) show that the overloaded Chinese auditors tend to lose control of clients' earnings management although their findings may be subject to limitations as China has lower litigation risks than most developed countries. López and Peters (2012) also demonstrate that financial year-end audit workload associates with high client's abnormal accruals though the workload measure is indirectly assess the auditors' workload.

However, auditors are not without adjustment ability (Bills et al., 2016b). As intensifying audit procedures need more resources such as time, budget, and staff which are usually not immediately available especially in the busy season (López and Peters, 2011), overloaded

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³ https://cpafma.org/media/uploads/Workload%20Compression%20Survey.pdf

auditors may set the audit conservatism level higher to maintain the audit risk at an acceptable level. Increasing conservatism when coping with the workload stress is necessary to anticipate committing type II error, i.e., granting unmodified opinion for financial reports that contain undetected material misstatements. Committing type II error will be detrimental and costly to auditor's reputation as it may triggers litigation and jeopardize future business. However, increasing conservatism may induce type I error by issuing conservative opinion for financial reports that do not contain material misstatements. Berglund et al. (2018) suggest that type II error costs include reputation damage and litigation that may be larger than client dismissal due to type I error. Furthermore, as busy auditors have many clients to handle, auditors should be more independent to report any misstatement found in the client's financial reports because they are less likely to be dependent on a certain client (DeAngelo, 1981). Therefore, given high audit risk and litigation risk from handling many clients, busy auditors are incentivized to be more independent to apply conservative audit judgment in order to mitigate potential litigation risks.

H1: Audit workload stress increases audit conservatism.

However, Goodwin and Wu (2016) argue that auditors would optimally set the workload by balancing the marginal benefits and the marginal cost of having an aditional audit. As a result, audit workload may not have any impact on audit outcome. Nevertheless, Goodwin and Wu (2016) observe the effect of audit workload during disequilibrium period in Australia characterized by high litigation and high workload as the common feature of US audit market.

Auditing literature shows that audit firm resources may affect the audit outcome. Prior studies show that audit firms with more resources are able to effectively handle audit work (DeAngelo, 1981, Sirois and Simunic, 2016, Ocak, 2018). With the networks, expertise, and technology, larger audit firms will be more efficient and effective in managing workload.

Although small in size, a firm with more resources such as networks and expertise has better performance (Bills, Cunningham, & Myers, 2016). From the resources point of view, one may expect that the impact of an auditor's workload stress would be less severe on big audit firms. This study argues that a firm's resources moderate the effect of auditor workload stress because the audit firm has direct control over its resources to cope with the pressure.

H2: The workload stress effect is moderated by audit firms resources.

Research design

Audit conservatism model

This study defines audit conservatism as the probability that an auditor will issue a modified audit opinion (MAO) that takes the value of 1 if the client i's audit opinion is not an unqualified opinion in year t and zero otherwise (Firth et al., 2012, Francis and Krishnan, 1999, Krishnan and Stephens, 1995). This study also uses going concern opinion (GCO) as a second proxy of audit conservatism that takes the value of 1 if client i receives a going concern opinion in year t and zero otherwise (Anantharaman et al., 2016, Fafatas, 2010, Krishnan et al., 2007).

To examine whether auditor workload stress affect the likelihood of issuing **MAO** and **GCO**, this study uses this following probit model to test the conjectures:

$$Prob(MAO/GCO)_{i,t} = \beta_0 + \beta_1 NCLIENT_{i,t} + \beta_2 AUDFEES_{i,t} + \beta_3 DUM_TENURE_{i,t} + \beta_4 ACCRUAL_{i,t} + \beta_5 COMPLEX_{i,t} + \beta_6 LNMV_{i,t} + \beta_7 ROA_{i,t} + \beta_8 LEV_{i,t} + \beta_9 BM_{i,t} + \gamma_t + \delta_j + \varepsilon_{i,t} \dots (1)$$

The model also includes year (γ_t) and auditor (δ_j) fixed effects to control for unobservable timeinvariant factors. The coefficient β_1 is expected to be significantly positive implying that the workload stress increases audit conservatism. This study uses the number of audit clients per partner to measure audit workload stress. The PCAOB AuditorSearch database reports audit engagement information such as audit firms, audit partners, listed clients' identity, audit report dates, and other engagement details that can be used to count the number of audit clients at the partner level. *NCLIENT* is defined as the natural logarithm of audit client numbers per partner, based on the audit report year *t*. In addition, the size of client may increase audit workload as the bigger the client the more complex the client's operation and financial reports and it may introduce higher litigation risks (Reynolds and Francis, 2001, Carcello et al., 2000, Carson et al., 2004). Therefore, this study constructs a workload measure, *WLSIZE*, by combining the *NCLIENT* and client size through principle component analysis. These measures will differentiate this study from previous US studies such as López and Peters (2011) and López and Peters (2012) that used busyness in December financial yearend.

Control variables

Some control variables are involved in the analysis. Auditor's incentives to modify audit opinion such as the extent of the audit effort and the length of auditor-client relationship could influence auditor's judgment (Blankley et al., 2012, Li, 2010). The extent of audit effort is measured by the natural logarithm of 1 plus the audit fee received from client *i* in year *t* (*AUDFEE*) as proposed by Hogan and Wilkins (2008) and DeFond and Zhang (2014). Audit tenure is calculated based on auditor data available on Compustat since 1974. The audit tenure (*DUM_TENURE*) is then classified into three groups as short if the tenure is less than or equal to three years, medium if the tenure is four to eight years, and long if the tenure is longer than nine years following Bell et al. (2015), Carey and Simnett (2006), and Johnson et al. (2002).

Client's characteristics may also influence audit outcome. Discretionary accruals (ACCRUAL) by Dechow et al. (1995) is used to control for the misstatement risk as abnormal accruals reflect the level of managerial judgment and intention to misstate the financial report (Armstrong et al., 2013, Cahan and Wei, 2006, Feldmann and Read, 2010, Widyaningsih et al., 2019, Lie et al., 2016). Moreover, a client's business complexity (COMPLEX) is related to financial report complexity that may inflate the client's misstatement risk. This study uses the natural logarithm of 1 plus the client's total assets at the end of year t to measure the client's financial report complexity. Further, the more extensive the audit procedures, the higher the likelihood that auditor will modify the audit opinion. Client size, measured as client's market value of equity at the end of fiscal year t (LNMV), is controlled as client's litigation risk may inflate audit conservatism (Latham and Linville, 1998, Reynolds and Francis, 2001, Watts and Zimmerman, 1978). Other control variables are adopted from previous literature such as the client's profitability (ROA), leverage (LEV), and book to the market (BM) ratio (Goodwin and Wu, 2016, Gul et al., 2017, López and Peters, 2012).

Sample and descriptive statistics

This study uses US firms available on COMPUSTAT and AuditAnalytics database. The audit workload measures at the partner level retrieved from PCAOB auditor database. This study has 7,091 observations comprise 4,256 audit clients that listed in US capital market and 216 audit firms registered with PCAOB that has all the variables necessary for analysis from year of 2013 to 2017. These data are analyzed as they are under the regulation of most litigious country (Ramseyer and Rasmusen, 2010) to minimize the incentive of manipulating financial statement.

Table 1 reports the descriptive statistics of the variables used in this study. All variables are winsorized at the top and bottom one percent to minimize the effect of outliers. The average number of client is three companies per year and the maximum is 87, indicating that US auditors

are usually have high audit workload. The average audit tenure is eleven years, and as shown in panel C almost 50 percent of the sample has been audited by the same firms for more than nine years. Panel B shows that samples with a *MAO* are 21 percent and about 13 percent of the sample received a *GCO*. Big four audit firms have audited about 65.2 percent of sample, and this is comparable to the findings of Francis et al. (2013).

Insert table 1 here

Correlation analysis is presented in Table 2 to examine the relationship between the variables involved in the model. The correlation matrix shows that *GCO* and *MAO* are highly correlated (0.711) which indicating that both may represent the same concept of audit conservatism. Similarly, the correlation between *NCLIENT* and *WLSIZE* is 0.754 suggesting that both denote audit workload measure. Further, *MAO* and *GCO* have positive and significant correlation with *NCLIENT* and *WLSIZE*, implying that auditor busyness may increase audit conservatism.

Insert table 2 here

Empirical results

The first probit analysis is to predict the likelihood of issuing a *MAO* and *GCO* using *NCLIENT* (*WLSIZE*) as the variable of interest. The results of the equation (1) analysis are presented in Table 3. The positive and statistically significant coefficient estimate of *NCLIENT* indicates that workload stress increases the audit conservatism. The marginal effects of *NCLIENT* on *MAO* (*GCO*) presented in Panel B imply that the audit workload increases the probability of issuing a *MAO* (*GCO*) by 3 percent (2.3 percent), holding other variables constant. Meanwhile, the effect of *WLSIZE* in increasing the probability of issuing a *MAO* (*GCO*) is 2.5 percent (1.2 percent).

Insert table 3 here

The finding is thus consistent with H_1 which posits that workload stress increases audit conservatism. The results show that overloaded auditors are likely to increase their conservatism although it may increase the probability to commit audit error due to over-conservative. If auditors are over-conservative due to the workload, auditors are more likely to commit type I audit error when handling high audit workload.

Audit Workload and over-conservatism

Audit literature introduces two types of audit error related to audit conservatism. An auditor commits a type I error when the auditor releases a MAO for financial reports without material misstatements. Type I error may be induced by audit conservatism as the auditor underestimate the state of the client's financial report (DeFond et al., 2016) to maintain the audit risk at an acceptable level and anticipate any future litigation risk. Meanwhile, type II error occurs when auditors fail to modify audit opinions for financial reports with material misstatements (Berglund et al., 2018, DeFond et al., 2016). If workload stress inflates audit conservatism, this study expects to observe a significant association between workload stress and the likelihood of committing a type I error. To examine this conjecture, this study focuses on clients that receive a GCO and checks whether those clients file for bankruptcy under US Bankruptcy Code Chapter 7 (liquidation) or Chapter 11 (reorganization) during the subsequent 12 months.

US firms' bankruptcy data is collected from the UCLA-LoPucki Bankruptcy Research Database (BRD) that provides 1,128 bankruptcy cases from 1980 to 2018. After cleaning the data, 1,118 observations are merged with the sample. This study creates *ERROR1* variable that takes the value of 1 if the client *i* receives GCO in year *t* and does not file for bankruptcy in year

t+1 and ERROR2 that takes the value of 1 if client i does not receive a GCO in year t but files for bankruptcy in year t+1. To examine the effect of workload stress on type I error, this study runs probit analysis of equation (1) and changes MAO/GCO to ERROR1/ERROR2.

Insert table 4 here

Table 4 column (1) and (2) shows that workload stress (*NCLIENT* and *WLSIZE*) positively affects the propensity for committing type 1 error. The marginal effect of *NCLIENT* (*WLSIZE*) in increasing audit error type I probability suggests that increasing audit workload will increase the probability to mistakenly issue GCOs by 2.3 percent (1.2 percent). If the workload stress is positively associated with type I error, one may suggest that stressed auditors are less likely to commit type II error. As expected, results in column (3) and (4) indicate that workload stress is not associated with the propensity for committing type II error. Therefore, this study shows that auditors are more likely to increase audit conservatism rather than to lose control over many audit works.

This study suggests that overloaded auditors tend to not lose control over their audit works and commit type II error by to issuing clean opinion for clients with material misstatement. Berglund et al. (2018) argue that auditors are likely to be conservative to avoid costly reputation and litigation risks due to committing type II error. The results echo the findings of Hermanson et al. (2016) that interview some auditors and find that auditors recognize their workload pressure but they would not compromised their reputation by committing type II error. This study also shows that the workload stress effect is more pronounced when the clients experience financial difficulties and have high probability to commit fraud. The results, therefore, are consistent with Eutsler et al. (2016) that suggests that auditors modify audit opinion to mitigate regulatory litigation.

Audit workload, conservatism, and client risk

If auditors are likely to protect their reputation by becoming more conservative when handling high audit workload, auditors should be more conservative when working for clients with financial statements risks. Specifically, this study supposes that the effect of workload stress on audit conservatism will be more pronounced if auditors examine financial reports of risky clients. This study defines risky clients as clients with financial distress and clients with high probability to commit fraud.

Berglund et al. (2018) show that clients with financial distress are more likely to receive GCO. Lennox and Kausar (2017) also suggest that higher uncertainty in bankruptcy risk will induce auditor to issue GCO. Therefore, this study posits that the effect of audit workload on audit conservatism will be more pronounced in financially-distressed clients. This study identifies a client as being financially distressed if it has a negative net income and negative operating cash flow at year t, as proposed by Brown and Knechel (2016) and Berglund et al. (2018). To examine this argument, this study runs equation (1) in sub-samples of clients with and without financial distress and the results are presented in table 5 panel A.

Consistent with previous studies (Berglund et al., 2018, Lennox and Kausar, 2017), this results report that workload from audit clients with financial distress inflates the probability of issuing *MOA* (*GCO*). Higher audit workload (*NCLIENT*) with financially distressed clients increases the probability of issuing *MOA* (*GCO*) by 6.5 percent (5.7 percent), holding other variables constant. The marginal effects of *NCLIENT* (*WLSIZE*) reported in table 5 column (1) to (4) are higher than those reported in table 3 suggesting that client's financial distress induce higher conservatism on busy auditors.

Insert Table 5 here

Furthermore, auditors tend to modify audit opinion when the clients have a higher probability to engage in misreporting. Prior literature, such as Carcello and Nagy (2004) and Francis and Krishnan (1999) demonstrate that client's misstatement risk leads to higher probability of GCO issuance. Consequently, the effect of workload stress on audit conservatism will be more noticeable when the clients are more likely to commit fraud. To identify the client's fraud likelihood, this study uses fraud probability score (*F-SCORE*) resulted from the fraud prediction Model I developed by Dechow et al. (2011). This study classifies audit clients with *F-SCORE* that is above the median as clients with high propensity to engage in accounting misstatement. To investigate this argument, this study runs equation (1) in two sub-samples of clients with high *F-SCORE* and low *F-SCORE*.

The results in Table 5 panel B indicate that workload stress from auditing clients with high fraud likelihood induces higher probability to become conservative. For instance, increasing the number of client (*NCLIENT*) with high likelihood to commit fraud will increase the probability of issuing *MAO* (*GCO*) by 5.5 percent (3.9 percent), holding other variables constant. These marginal effects are larger than those reported in table 3 signifying that the client's fraud probability exacerbates the effect of workload stress on audit conservatism. Thus, the findings are consistent with the notion that overloaded auditors tend to be more conservative in performing audit for clients with high propensity to commit fraud (Agoglia et al., 2010, Allen et al., 2006, Gold et al., 2012).

The moderating effect of auditor's resources

The previous findings demonstrate that workload stress induces audit conservatism and the effect is getting severe when auditors are preoccupied by audit clients with financial difficulties or high likelihood to commit fraud. However, this study argues that auditors have resources that can be used to manage the workload and reduce the stress level. For example, Bills et al. (2016a) report that small audit firms that connected to expert network perform better audit than their counterparts without the network. By possessing the networks, expertise, and technology, an audit firm may handle the audit work effectively and mitigate the stress effect. Therefore, this study conjectures that the workload stress effect is more severe in audit firms with fewer resources necessary to handle the workload properly.

To proxy for auditor's resources and examine its moderating effect, this study uses auditor's firm size and auditor's industry specialization. DeAngelo (1981) and Sirois and Simunic (2016) suggest that big size auditors possess networks, expertise, and technology that can be used to manage the workload effectively. This study uses big four and non-big four dichotomous variables (*BIG4*) to measure audit firm size. It takes the value of 1 if the audit firm *i* is Ernst & Young (EY), PricewaterhouseCoopers (PWC), KPMG, or Deloitte Touche Tohmatsu (Deloitte) and zero otherwise.

Further, Low (2004) shows that auditor's specialization improves audit risk assessment and it may alleviate the audit workload. Specialization in the client's industry may provide a better knowledge of the industry's business processes and risks that would improve the auditor's technical skill in implementing audit procedures (O'Keefe et al., 1994). This study measures audit specialization as a dichotomous variable that takes the value of 1 if auditor is specialized in client's industry and zero otherwise. To define auditor industry specialization, this study uses the highest auditor's industry market share in a given year.

Insert table 6 here

To examine the moderating effect of firm size, equation (1) is run in two sub-sample of big four and non-big four. The results presented in table 6 panel A show that the effect of

workload stress is more pronounced in non-big four firms. For instance, increasing one unit of client number (*NCLIENT*) will increase the probability of issuing *MAO* (*GCO*) by 5.7 (5) percent, holding other variables constant. However, big four firms do not experience severe stress effect as shown in column (1) to (4). Therefore, the findings suggest that firms with resources of expertise, technology, and network may handle the workload effectively then the workload stress effect is minimized.

In addition to firm size, auditor may benefit from special knowledge earned during engagement with particular industry. This industry specialization may help auditor to moderate the stress effect. Table 6 panel B shows that auditors with industry specialization do not experience severe stress effect as they have special knowledge that relevant to use in auditing clients from certain industry. As shown in column (5) to (8), the workload stress is significantly increasing audit conservatism of non-specialists. The evidence, thus, supports the supposition that auditors' knowledge helps auditor in managing the workload and minimizing its effect (Habib, 2013, Gul et al., 2009).

Conclusion

This study examines the effect of audit workload stress on audit conservatism. This study conjectures that workload stress increases audit conservatism in order to protect their reputation by maintaining audit risk at an acceptably low level and to avoid future litigation risk. This study uses companies listed on US stock market and audit firms registered with US PCAOB as US is one of the most litigious countries to control for the client's financial reporting quality. The findings of this research show that audit workload, as measured by partners' audit client number (NCLIENT) and client number factored by client's size (WLSIZE), increases audit conservatism, proxied by the probability of issuing MAOs and GCOs. Audit workload stress also increases the

likelihood of making type I error as stressed auditors are more likely to be over-conservative and issue GCOs mistakenly for clients that subsequently do not file for bankruptcy. This study suggests that overloaded auditors tend to not lose control over their audit works and commit type II error by to issuing clean opinion for clients with material misstatement. The findings are robust to several workload stress alternative measures and specifications.⁴

With regard to the moderating effect of firm size, this study finds that the workload stress effect is more pronounced in non-big four firms. Therefore, the results suggest that when audit firms are industry specialist, busy audit firms are less likely to modify the audit opinion. Again, this evidence supports the notion that audit resources including knowledge are essential for managing audit workload and minimizing the workload stress effect.

The findings of this study are subject to some limitations. First, due to the limitations of audit engagement database, the study is unable to observe the number of non-listed audit clients of audit firms. Second, this study is unable to observe the interim audit procedure performed by the auditor that could reduce the December's workload and affect the estimation of audit workload measure. Third, audit firms may assign its clients to audit partners based on some factors that not observable and controllable for this study. This study also suggests expanding audit workload research by investigating factors affecting the variability of audit workload among the partners in a firm. The current development of audit regulations may introduce more pressure on auditors and interact with workload stress, hence literature would benefit from research aimed at investigating the interaction of workload stress with new occupational stress introduced by regulations such as PCAOB inspections.

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⁴ The results do not change when non-US firms are excluded from the sample or audit office fixed effects are included in all equations to replace audit firm fixed effects.

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${\bf Appendix} \ {\bf 1-Variable} \ {\bf Definition}$

Variable	Definition
Dependent variables	
GCO	1 if client i's audit opinion is a going concern opinion in year t, zero otherwise
MAO	1 if client i 's audit opinion is not unqualified opinion in year t , zero otherwise
Independent variables	
NCLIENT	Natural logarithm of audit client number per partner, count based on audit report date.
WLSIZE	Principal component analysis output of the number of audit clients at firm level and the total assets of the firm's clients.
Control variables	
ACCRUAL	Discretionary accruals of the modified Jones model by Dechow et al. (1995)
AUDFEES	Natural logarithm of 1 plus audit fees of audit firm i in year t
BIG4	1 if the audit firm i is Ernst & Young (EY), PricewaterhouseCoopers (PWC), KPMG, or Deloitte Touche Tohmatsu (Deloitte), zero otherwise
BM	Book value divided market value equity of client i in year t .
CLIENT NUMBER	The total client number of audit firm <i>i</i> at year <i>t</i>
COMPLEX	Natural logarithm of total assets of client i in year t .
DISTRESSED	1 if the client <i>i</i> has negative net income and negative operating cash flow at year <i>t</i> , zero otherwise (Non-Distressed)
ERROR1	1 if client i receives a GCO in year t but does not file for bankruptcy in year $t+1$, zero otherwise
ERROR2	1 if client i does not receive a GCO in year t and files for bankruptcy in year $t+1$, zero otherwise
F_SCORE	Fraud probability score based fraud prediction Model I in Dechow et al. (2011, p.61)
High F_SCORE	F_SCORE is high when it is higher than the median
Low F_SCORE	F_SCORE is low when it is lower than the median
LEVERAGE	Total debt divided by total equity of client i in year t .
LNMV	Natural logarithm of market value equity of client <i>i</i> in year <i>t</i> .
ROA	Net income divided by total assets of client i in year t .
SPECIALIZATION	1 if the client's industry is within the auditor's industry specialization, zero otherwise. To define auditor industry specialization, I used the highest auditor's industry market share in a given year.
TENURE	The length of audit firm-client relationship in years
DUM_TENURE	1 (short) if audit tenure is less than or equal to three years, 2 (medium) if audit tenure is longer than four years but less than eight years, and 3 (long) if audit tenure is longer than eight years

Table 1 Descriptive Statistics

Panel A Quantitative	Variables							
					(Quantiles		
Variable	N	Mean	S.D.	Min	0.25	Mdn	0.75	Max
CLIENT NUMBER	7,091	3.58	5.55	1.00	1.00	2.00	4.00	87.00
WLSIZE	7,091	0.00	1.00	-0.47	-0.47	-0.28	0.08	15.04
TENURE	7,091	11.28	8.93	1.00	4.00	8.00	16.00	38.00
AUDFEES	7,091	13.63	1.55	9.80	12.59	13.79	14.71	16.81
ACCRUAL	7,091	-0.50	2.23	-14.56	-0.19	-0.02	0.06	3.36
COMPLEX	7,091	6.06	2.71	0.04	4.20	6.25	8.01	11.27
<i>LNMV</i>	7,091	6.24	2.51	0.63	4.36	6.42	8.05	11.29
ROA	7,091	-0.43	1.96	-15.65	-0.17	0.03	0.09	0.39
LEV	7,091	0.62	2.66	-9.86	0.00	0.31	0.97	13.21
BM	7,091	0.36	1.11	-6.42	0.14	0.34	0.63	4.43
Panel B Dichotomous	s variables							
		0		1				
		N	(%)	N	(%)			
MAO	7,091	5,540	78.13	1,551	21.87			
GCO	7,091	6,101	86.04	990	13.96			
BIG4	7,091	2,462	34.72	4,629	65.28			
SPECIALIZATION	7,091	6,036	85.12	1,055	14.88			
Panel C Audit tenure	categories							
		N	(%)					
Short		1,245	17.56					
Medium		2,304	32.49					
Long		3,542	49.95					
Total	7,091		•					

This table shows the distribution of the categorical variables. Panel A presents the distribution of the dichotomous variables and Panel B displays the distribution of the audit tenure categories.

Table 2 Correlation Analysis

Variables	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
(1) MAO	1.000													
(2) <i>GCO</i>	0.711*	1.000												
(3) NCLIENT	0.225*	0.335*	1.000											
(4) WLSIZE	0.233*	0.326*	0.754*	1.000										
(5) BIG4	-0.275*	-0.396*	-0.343*	-0.294*	1.000									
(6) <i>DUM_TENURE</i>	-0.102*	-0.131*	-0.112*	-0.088*	0.209*	1.000								
(7) SPECIALIZATION	0.009	0.021	0.041*	-0.011	0.099*	-0.053*	1.000							
(8) ACCRUAL	-0.059*	-0.063*	-0.010	-0.001	0.025*	-0.002	-0.080*	1.000						
(9) COMPLEX	-0.361*	-0.553*	-0.431*	-0.355*	0.652*	0.259*	-0.049*	-0.005	1.000					
(10) AUDFEES	-0.316*	-0.498*	-0.450*	-0.377*	0.662*	0.225*	-0.014	0.004	0.898*	1.000				
(11) LNMV	-0.348*	-0.518*	-0.380*	-0.309*	0.639*	0.237*	0.003	-0.003	0.903*	0.836*	1.000			
(12) ROA	-0.323*	-0.456*	-0.298*	-0.314*	0.271*	0.108*	-0.021	0.078*	0.435*	0.402*	0.331*	1.000		
(13) LEV	-0.056*	-0.104*	-0.070*	-0.059*	0.118*	0.032*	-0.018	-0.012	0.186*	0.161*	0.144*	0.081*	1.000	
(14) BM	-0.206*	-0.300*	-0.119*	-0.125*	0.116*	0.018	-0.026*	0.055*	0.225*	0.126*	0.133*	0.245*	0.145*	1.000

This table displays the Pearson correlation of all variables in this study. The sample is non-financial public companies listed on Compustat for the years 2013 to 2017. *** p<0.01, ** p<0.05, * p<0.1.

Table 3 The Effect of Audit Workload Stress on Audit Conservatism

VARIABLES MAO MAO GCO GCO Panel A Probit Analysis 0.13*** 0.20*** 0.005 WLSIZE 0.11*** 0.020 0.03 AUDFEES 0.12*** 0.12*** 0.07 0.07 AUDFEES 0.05* -0.05* -0.05 -0.13*** -0.13*** -0.13*** -0.13*** -0.13*** -0.13*** -0.13*** -0.04** -0.01*** -0.01*** -0.01*** -0.01*** -0.01*** -0.01*** -0.01*** -0.01*** -0.01*** -0.04** -0.02**** -0.02**** -0.02**** -0.02**** -0.02**** -0.02**** -0.02**** -0.02**** -0.02**** -0.15**** -0.15**** -		(1)	(2)	(3)	(4)
NCLIENT 0.13*** 0.20*** WLSIZE 0.04) (0.05) WLSIZE 0.11**** (0.02) (0.03) (0.03) (0.05) AUDFEES 0.12*** 0.12*** (0.03) (0.03) (0.05) DUM_TENURE -0.05* -0.05 (0.03) (0.03) (0.04) (0.01) (0.03) (0.04) (0.01) (0.01) (0.01) (0.01) (0.01) (0.02) (0.03) (0.04) (0.04) COMPLEX -0.05* -0.05* -0.04** -0.04** (0.02) (0.03) (0.04) (0.04) LEW -0.14*** -0.14*** -0.21*** -0.21*** (0.02) (0.02) (0.03) (0.03) (0.03) LEV 0.01* 0.01* (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0		MAO	MAO	GCO	GCO
WLSIZE					
WLSIZE 0.11*** 0.12*** 0.12*** 0.07 (0.03) AUDFEES 0.12*** 0.12*** 0.07 0.07 DUM_TENURE -0.05* -0.05 -0.13*** -0.13*** (0.03) (0.03) (0.04) (0.04) ACCRUAL -0.03*** -0.03*** -0.04** -0.04** (0.03) (0.03) (0.04) (0.04** COMPLEX -0.05* -0.05* -0.04** -0.04** (0.03) (0.03) (0.04) (0.04** (0.03) (0.03) (0.04** -0.04*** (0.03) (0.03) (0.04** -0.04*** (0.03) (0.03) (0.04) (0.04* LEW -0.14**** -0.14*** -0.32*** -0.32*** (0.02) (0.02) (0.03) (0.03) (0.03) LEV 0.01* 0.01* 0.01 0.01 0.01 Constant -1.76*** -1.62*** -0.24 0.07 Constant <td>NCLIENT</td> <td></td> <td></td> <td></td> <td></td>	NCLIENT				
AUDFEES 0.12*** 0.12*** 0.07 0.07 DUM_TENURE -0.05* -0.05* -0.13*** -0.13*** -0.13*** -0.13*** -0.13*** -0.13*** -0.13*** -0.01*** -0.13*** -0.04*** -0.04*** -0.04*** -0.04*** -0.01*** -0.01** -0.01** -0.01*** -0.01*** -0.01*** -0.01*** -0.01*** -0.01*** -0.01** -0.01** -0.01*** -0.01*** -0.01*** -0.01*** -0.01*** -0.01** -0.01*** -0.01*** -0.01*** -0.01*** -0.01		(0.04)		(0.05)	
AUDFEES 0.12*** 0.12*** 0.07 0.07 DUM_TENURE -0.05* -0.05 -0.13*** -0.13*** -0.03** -0.03** -0.03*** -0.04** -0.04** ACCRUAL -0.03*** -0.03*** -0.03*** -0.04** -0.04** -0.05* -0.05* -0.05* -0.21*** -0.21*** -0.21*** -0.05* -0.05* -0.21*** -0.21*** -0.21*** -0.03** -0.03* (0.04) (0.04) (0.04) LNMV -0.14*** -0.14*** -0.32*** -0.32*** -0.02 (0.02) (0.02) (0.03) (0.03) ROA -0.14*** -0.14*** -0.15*** -0.15*** -0.02 (0.02) (0.02) (0.03) (0.03) LEV 0.01* 0.01* (0.01) (0.01) (0.01) (0.01) BM -0.13*** -0.16*** -0.16*** -0.16*** -0.16*** -0.02 (0.02) (0.03	WLSIZE				
DUM_TENURE					
DUM_TENURE -0.05* -0.05 -0.13*** -0.13*** (0.03) (0.03) (0.04) (0.04) ACCRUAL -0.03*** -0.03*** -0.04** -0.04** (0.01) (0.01) (0.01) (0.02) (0.02) COMPLEX -0.05* -0.05* -0.21*** -0.21*** (0.03) (0.03) (0.04) (0.04) LNMV -0.14*** -0.14*** -0.32*** -0.32*** (0.02) (0.02) (0.03) (0.03) ROA -0.14*** -0.14*** -0.15*** -0.15*** (0.02) (0.02) (0.03) (0.03) LEV 0.01* 0.01* 0.01 0.01 (0.01) (0.02) (0.03)	AUDFEES				
COMPLEX		, ,	` ,	, ,	, ,
ACCRUAL -0.03*** -0.03*** -0.04** -0.04** COMPLEX -0.05* -0.05* -0.21*** -0.21*** LNMV -0.14*** -0.14*** -0.32*** -0.32*** (0.02) (0.02) (0.03) (0.03) (0.03) ROA -0.14*** -0.14*** -0.15*** -0.15*** (0.02) (0.02) (0.03) (0.03) LEV 0.01* 0.01* 0.01 0.01 (0.01) (0.01) (0.01) (0.01) (0.01) BM -0.13*** -0.13*** -0.16*** -0.16*** Constant -1.76*** -1.62*** -0.24 0.07 Constant -1.76*** -1.62*** -0.24 0.07 Pseudo R2 0.19 0.20 0.50 0.50 Observations 7,083 7,083 7,079 7,079 Year and auditor fixed effects Yes Yes Yes Yes Panel B Marginal Effect 2.5% 1.2%<	DUM_TENURE				
COMPLEX (0.01) (0.02) (0.02) COMPLEX -0.05* -0.05* -0.21*** -0.21*** (0.03) (0.03) (0.04) (0.04) LNMV -0.14*** -0.14*** -0.32*** -0.32*** (0.02) (0.02) (0.03) (0.03) ROA -0.14*** -0.14*** -0.15*** -0.15*** (0.02) (0.02) (0.03) (0.03) LEV 0.01* 0.01* 0.01 0.01 (0.01) (0.01) (0.01) (0.01) (0.01) BM -0.13*** -0.13*** -0.16*** -0.16*** (0.02) (0.02) (0.03) (0.03) Constant -1.76*** -1.62*** -0.24 0.07 (0.42) (0.41) (0.64) (0.62) Pseudo R2 0.19 0.20 0.50 0.50 Observations 7,083 7,083 7,079 7,079 Year and auditor fixed effects Yes Y		` /	, ,	, ,	, ,
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ACCRUAL				
Constant Constant		` '	, ,	, ,	
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ROA (0.02) (0.02) (0.03) (0.03) LEV 0.01* 0.01* 0.01* 0.01 0.01 BM -0.13*** -0.13*** -0.16*** -0.16*** (0.02) (0.02) (0.01) (0.01) (0.01) BM -0.13*** -0.13*** -0.16*** -0.16*** (0.02) (0.02) (0.03) (0.03) Constant -1.76*** -1.62*** -0.24 0.07 (0.42) (0.41) (0.64) (0.62) Pseudo R2 0.19 0.20 0.50 0.50 Observations 7,083 7,083 7,079 7,079 Year and aduditor fixed effects Yes Yes Yes Panel B Marginal Effect Section of the property of		` '	, ,		
ROA -0.14*** (0.02) (0.02) (0.03) (0.03) (0.03) LEV 0.01* (0.01) (0.01) (0.01) (0.01) (0.01) BM -0.13*** (0.02) (0.02) (0.03) (0.03) (0.03) Constant -1.76*** (0.02) (0.02) (0.03) (0.03) (0.03) Constant -1.76*** (0.42) (0.41) (0.64) (0.64) (0.62) Pseudo R2 0.19 (0.42) (0.41) (0.64) (0.64) (0.62) Observations 7,083 (0.03) (0.03) (0.03) (0.03) (0.03) Year and auditor fixed effects Yes Yes Yes Panel B Marginal Effect Yes Yes Yes NCLIENT 3.0% (0.03) (0.0	LNMV				
Constant Constant				` '	
LEV 0.01* 0.01* 0.01 0.01 (0.01) (0.01) (0.01) (0.01) (0.01) BM -0.13*** -0.13*** -0.16*** -0.16*** (0.02) (0.02) (0.03) (0.03) Constant -1.76*** -1.62*** -0.24 0.07 (0.42) (0.41) (0.64) (0.62) Pseudo R2 0.19 0.20 0.50 0.50 Observations 7,083 7,083 7,079 7,079 Year and auditor fixed effects Yes Yes Yes Yes Panel B Marginal Effect 2.5% 1.2% 1.2% NCLIENT 3.0% 2.5% 1.2% AUDFEES 2.8% 2.9% 0.7% 0.8% DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4%	ROA				
Constant Constant		` '		, ,	` '
BM -0.13*** -0.13*** -0.16*** -0.16*** Constant -1.76*** -1.62*** -0.24 0.07 Constant -1.76*** -1.62*** -0.24 0.07 (0.42) (0.41) (0.64) (0.62) Pseudo R2 0.19 0.20 0.50 0.50 Observations 7,083 7,083 7,079 7,079 Year and auditor fixed effects Yes Yes Yes Panel B Marginal Effect 2.5% 1.2% NCLIENT 3.0% 2.3% 1.2% AUDFEES 2.8% 2.9% 0.7% 0.8% DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% LEV 0.3% 0.3% 0.2% 0.2%	LEV				
Constant (0.02) (0.02) (0.02) (0.03) (0.03) -1.76*** -1.62*** -0.24 (0.41) -0.24 (0.62) Pseudo R2 (0.42) (0.41) (0.64) 0.50 Observations 7,083 7,083 7,079 7,079 7,079 7,079 Year and auditor fixed effects Yes Yes Yes Yes Yes Yes Panel B Marginal Effect 2.5% 1.2% NCLIENT 3.0% 2.3% 1.2% AUDFEES 2.8% 2.9% 0.7% 0.8% 0.7% 0.8% 0.8% DUM_TENURE 1.1% -1.1% -1.1% -1.4% -1.4% -1.4% -0.7% -0.8% -0.4% -0.4% -0.4% -0.4% COMPLEX 1.1% -1.1% -1.2% -2.3% -2.4% -0.4% -0.4% -0.4% -0.4% -0.4% -0.4% LNMV -3.4% -3.4% -3.4% -3.6% -3.6% -3.6% -3.6% -3.6% -3.6% -3.6% -3.6% ROA -3.4% -3.4% -3.4% -1.6% -1.6% -1.6% -1.6% -1.6% -1.6% -1.6% -1.6% LEV 0.3% 0.3% 0.3% 0.2% 0.2% 0.2%			, ,		
Constant -1.76*** (0.42) -1.62*** (0.41) -0.24 (0.64) 0.07 (0.62) Pseudo R2 (0.42) 0.19 (0.41) 0.20 (0.64) 0.50 (0.62) Observations (0.50) 7,083 (0.50) 7,079 (0.50) 7,079 (0.50) Year and auditor fixed effects (0.50) Yes (0.50) Yes (0.50) Yes (0.50) Panel B Marginal Effect (0.50) 3.0% (0.2%) 2.3% (0.50) Yes (0.50) Yes (0.50) NCLIENT (0.50) 3.0% (0.2%) 2.5% (0.5%) 1.2% (0.5%) 1.2% (0.5%) 1.2% (0.5%) AUDFEES (0.50) 2.8% (0.5%) 2.9% (0.7%) 0.8% (0.5%) 1.4% (0.62) 1.2% (0.5%) <td>BM</td> <td></td> <td></td> <td></td> <td></td>	BM				
Pseudo R2	_				
Pseudo R2 0.19 0.20 0.50 0.50 Observations 7,083 7,083 7,079 7,079 Year and auditor fixed effects Yes Yes Yes Panel B Marginal Effect 2.3% WLSIZE 2.5% 1.2% AUDFEES 2.8% 2.9% 0.7% 0.8% DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%	Constant				
Observations 7,083 7,083 7,079 7,079 Year and auditor fixed effects Yes Yes Yes Panel B Marginal Effect 3.0% 2.3% NCLIENT 3.0% 2.5% 1.2% AUDFEES 2.8% 2.9% 0.7% 0.8% DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%		(0.42)	(0.41)	(0.64)	(0.62)
Year and auditor fixed effects Yes Yes Yes Panel B Marginal Effect 3.0% 2.3% WLSIZE 2.5% 1.2% AUDFEES 2.8% 2.9% 0.7% 0.8% DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%	Pseudo R2	0.19	0.20	0.50	0.50
Panel B Marginal Effect NCLIENT 3.0% 2.3% WLSIZE 2.5% 1.2% AUDFEES 2.8% 2.9% 0.7% 0.8% DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%	Observations	7,083	7,083	7,079	7,079
NCLIENT 3.0% 2.3% WLSIZE 2.5% 1.2% AUDFEES 2.8% 2.9% 0.7% 0.8% DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%	Year and auditor fixed effects	Yes	Yes	Yes	Yes
WLSIZE 2.5% 1.2% AUDFEES 2.8% 2.9% 0.7% 0.8% DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%	Panel B Marginal Effect				
AUDFEES 2.8% 2.9% 0.7% 0.8% DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%	NCLIENT	3.0%		2.3%	
DUM_TENURE -1.1% -1.1% -1.4% -1.4% ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%	WLSIZE		2.5%		1.2%
ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%	AUDFEES	2.8%	2.9%	0.7%	0.8%
ACCRUAL -0.7% -0.8% -0.4% -0.4% COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%					
COMPLEX -1.1% -1.2% -2.3% -2.4% LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%	_	-0.7%	-0.8%	-0.4%	-0.4%
LNMV -3.4% -3.4% -3.6% -3.6% ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%					
ROA -3.4% -3.4% -1.6% -1.6% LEV 0.3% 0.3% 0.2% 0.2%					
<i>LEV</i> 0.3% 0.3% 0.2% 0.2%					
-5.0% $-5.0%$ $-1.8%$ $-1.8%$	BM	-3.0%	-3.0%	-1.8%	-1.8%

This table shows the results of probit analysis of equation (1). Panel A shows the probit analysis results while Panel B reports the marginal effect. Robust standard errors are in parentheses. ***, **, and * show significance at 1%, 5%, and 10%, respectively.

Table 4 The Effect of Audit Workload Stress on the Likelihood of Type I/II Error

WADIADI EC	(1) ERRORI	(2)	(3) ERRORA	(4) ERRORA
VARIABLES Description Applies Applies	ERROR1	ERROR1	ERROR2	ERROR2
Panel A Probit Analysis	0.21***		0.10	
NCLIENT	(0.05)		-0.10 (0.12)	
WLSIZE	(0.03)	0.11***	(0.12)	-0.23
WLSIZE		(0.03)		(0.15)
AUDFEES	0.07	0.03)	-0.03	-0.04
AUDI EES	(0.05)	(0.05)	(0.15)	(0.15)
DUM_TENURE	-0.12***	-0.13***	-0.04	-0.04
DUM_IENURE	(0.04)	(0.04)	(0.12)	(0.12)
ACCRUAL	-0.04**	-0.04**	0.05	0.12)
ACCRUAL	(0.02)	(0.01)	(0.03)	(0.04)
COMPLEX	-0.22***	-0.23***	0.13	0.13
COMILLA	(0.04)	(0.04)	(0.09)	(0.09)
LNMV	-0.31***	-0.31***	-0.09	-0.08
21.1172 7	(0.03)	(0.03)	(0.07)	(0.08)
ROA	-0.14***	-0.14***	0.97**	0.96**
1011	(0.03)	(0.03)	(0.45)	(0.45)
LEV	0.01	0.01	-0.03	-0.03
	(0.01)	(0.01)	(0.03)	(0.03)
BM	-0.16***	-0.16***	-0.12***	-0.13**
	(0.03)	(0.03)	(0.05)	(0.05)
Constant	-0.31	0.00	-1.86	-1.95
	(0.64)	(0.62)	(1.70)	(1.69)
Pseudo R2	0.50	0.50	0.11	0.11
Observations	7,079	7,079	6,116	6,116
Year and auditor fixed effects	Yes	Yes	Yes	Yes
Panel B Marginal Effect				
NCLIENT	2.3%		-0.1%	
WLSIZE		1.2%		-0.2%
AUDFEES	0.8%	0.8%	0.0%	0.0%
DUM_TENURE	-1.4%	-1.4%	0.0%	0.0%
ACCRUAL	-0.4%	-0.4%	0.0%	0.0%
COMPLEX	-2.5%	-2.5%	0.1%	0.1%
LNMV	-3.4%	-3.4%	-0.1%	-0.1%
ROA	-1.6%	-1.6%	0.8%	0.8%
LEV	0.1%	0.1%	0.0%	0.0%
BM	-1.8%	-1.8%	-0.1%	0.070

This table shows the results of a probit analysis of equation (1) with Error1/Error2 as the dependent variable. Robust standard errors are in parentheses. ***, **, and * show significance at 1%, 5%, and 10%, respectively.

Table 5 The Marginal Effect of Audit Workload Stress on Audit Conservatism by Controlling Client' Risks

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
VARIABLES	MAO	GCO	MAO	GCO	MAO	GCO	MAO	GCO
Panel A Client's Fina	ncial Distres	sed						
	Distressed	Distressed	Distressed	Distressed	Non-	Non-	Non-	Non-
					Distressed	Distressed	Distressed	Distressed
NClient	6.5%***	5.7%***			0.1%	0.4%		
	(0.06)	(0.06)			(0.06)	(0.10)		
WLSize			3.7%***	3.3%***			1.3%**	0.2%
			(0.03)	(0.04)			(0.03)	(0.04)
Control	Included	Included	Included	Included	Included	Included	Included	Included
Pseudo R2	0.27	0.36	0.27	0.36	0.07	0.45	0.07	0.45
Observations	2,160	2,160	2,160	2,160	4,912	4,903	4,912	4,903
Year & auditor fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Panel B Client's Frau	ıd Probabilit	y						
	High F-	High F-	High F-	High F-	Low F-	Low F-	Low F-	Low F-
	SCORE	SCORE	SCORE	SCORE	SCORE	SCORE	SCORE	SCORE
NClient	5.5%***	3.9%***			1.6%	1.6%**		
	(0.07)	(0.08)			(0.05)	(0.07)		
WLSize	,	, ,	2.6%***	1.4%***	, ,	, ,	2.3%***	1.0%**
			(0.03)	(0.04)			(0.03)	(0.04)
Control	Included	Included	Included	Included	Included	Included	Included	Included
Pseudo R2	0.30	0.55	0.30	0.55	0.16	0.48	0.16	0.49
Observations	1,768	1,766	1,768	1,766	5,313	5,303	5,313	5,303
Year & auditor fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

This table shows the results of a probit analysis of equation (1) run in sub-samples. To simplify the interpretation, the marginal effects are reported in lieu of estimated coefficients. Control variables are included but not reported to abbreviate the table. Robust standard errors are in parentheses. ***, **, and * show significance at 1%, 5%, and 10%, respectively.

Table 6 The Moderating Effect of Auditors' Resources

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
VARIABLES	MAO	MAO	GCO	GCO	MAO	MAO	GCO	GCO
Panel A Audit Firm S	Size							
	Big4	Big4	Big4	Big4	Non-Big4	Non-Big4	Non-Big4	Non-Big4
NClient	-1.3% (0.07)		0.0% (0.13)		5.7%*** (0.05)		5.0%*** (0.06)	
WLSize	` '	-0.9% (0.10)	, ,	0.3% (0.18)	, ,	2.6% *** (0.03)	` ,	1.9%*** (0.03)
Control	Included	Included	Included	Included	Included	Included	Included	Included
Pseudo R2	0.06	0.06	0.36	0.36	0.26	0.26	0.43	0.42
Observations	4,623	4,623	4,623	4,623	2,447	2,447	2,443	2,443
Year & auditor fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Panel B Audit Special	lization							
	Specialist	Specialist	Specialist	Specialist	Non- Specialist	Non- Specialist	Non- Specialist	Non- Specialist
NClient	0.7% (0.12)		-2.7% (0.15)		3.0%*** (0.04)		2.6%*** (0.06)	
WLSize		1.3% (0.09)		-1.5%* (0.07)		2.5%*** (0.02)		1.2%*** (0.03)
Control	Included	Included	Included	Included	Included	Included	Included	Included
Pseudo R2	0.21	0.21	0.49	0.49	0.20	0.20	0.52	0.52
Observations	1,049	1,049	1,049	1,049	6,012	6,012	6,026	6,026
Year & auditor fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

This table shows the results of a probit analysis of equation (1) run in sub-samples. To simplify the interpretation, the marginal effects are reported in lieu of estimated coefficients. Control variables are included but not reported to abbreviate the table. Robust standard errors are in parentheses. ***, **, and * show significance at 1%, 5%, and 10%, respectively.

Response to the reviewer comments

Reviewer Comments #1:

In introduction part, please specify the audit industry chosen, such as country or others.

Response:

- To investigate the effect of audit workload on audit conservatism, this study uses United States
 of America data. The audit clients' financial data is from COMPUSTAT and Audit Analytics
 database. The observation year span from 2013 to 2017 due to the limited audit workload data
 retrieved from PCAOB recent database. Audit conservatism is measured as the propensity of
 issuing conservative audit opinions while audit workload is measured as the number of audit
 client at the partner level. (Introduction page 4)
- This study uses companies listed on US stock market and audit firms registered with US PCAOB
 as US is one of the most litigious countries to control for the client's financial reporting quality
 (Conclusion page 18)

Reviewer Comments #2:

In methodology, please be specific in numbers of firms studied and explain the reason of the studied-firms choice.

Response:

This study uses US firms available on COMPUSTAT and AuditAnalytics database. The audit
workload measures at the partner level retrieved from PCAOB auditor database. This study has
7,091 observations comprise 4,256 audit clients that listed in US capital market and 216 audit
firms registered with PCAOB that has all the variables necessary for analysis from year of 2013
to 2017. These data are analyzed as they are under the regulation of most litigious country
(Ramseyer and Rasmusen, 2010) to minimize the incentive of manipulating financial statement.
(Page 11)

Reviewer Comments #3:

Need to explore the implication and contribution research in this manuscript.

Response:

In Introduction page 5 to 6, I already explained the contribution and the implication of this study. The summary of the contribution and implication is as follows:

- First, the current research on audit conservatism mainly focuses on client's characteristics (demand side) and this study examines auditor characteristics (supply side) as the determinants of audit conservatism.
- Second, this study sheds light on a better understanding of how the ability to manage workload such as audit resources and knowledge affect the likelihood of increasing audit conservatism to combat workload stress.
- Finally, this study lends evidence to the importance of monitoring auditor workload as proposed by PCAOB (2013)

Reviewer Comments #4:

In order to build on this area of research, please cite relevant papers published in this journal to support your arguments

Response:

I added two references from this journal to support the paper's argument:

- Ocak, M. (2018), "The impact of auditor education level on the relationship between auditor busyness and audit quality in Turkey", Cogent Business & Management, Vol. 5 No. 1, p. 1517588. (see page 8)
- Widyaningsih, I. A., Harymawan, I., Mardijuwono, A. W., Ayuningtyas, E. S. and Larasati, D. A. (2019), "Audit firm rotation and audit quality: Comparison before vs after the elimination of audit firm rotation regulations in Indonesia", Cogent Business & Management, Vol. 6 No. 1, p. 1695403. (see page 11)



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