WORDVICE Useful Phrases for Academic Papers



英語論文で使える表現集

1. Abstract/Introduction/Literature Review Sections

[論旨の重要性を強調 (Establishing the importance of the topic)]

- -X is the leading cause of lung cancer in western industrialized countries.
- -Xs are among the most widely used antiviral medications and...
- -X is a common disease characterized by...
- -The issue of X has received considerable critical attention
- -X is an increasingly important issue in experimental astronomy...
- -Xs are some of the most potent anti-coagulants that exist...
- -X is an important component in robotics and plays a key role in Y.

[論旨の重要性を強調 2 (Establishing the importance of the topic using a time frame)]

- -Recent developments in X have increased the need for...
- -Over the past fifty years there has been a steady increase in...
- -Traditionally, Xs have employed one type of model that...
- -In the last five years, there has been increasing public interest in...
- -Recently, researchers have increased their scrutiny of...
- -Since the late 1970's research into X has experienced a boom...
- -One of the most important breakthroughs of the 1990's was...

[文献検討の書き出し(Giving a synopsis of the literature)]

- -In the past decade, a number of studies have sought to determine...
- -Previous studies in this area of research have reported...
- -A considerable volume of literature has been published on X.
- -Xs were reported in the later models of Y (e.g., Pinot, 1998; Gregory, & Mustafa, 2002).
- -Jackson (2004: 154) demonstrates that past research into X was...
- Surveys such as those carried out by Jackson (2004) showed how...

[研究課題を強調 (Highlighting a <u>problem</u> in the field of study)]

- -However, these rapid changes are having serious effects...
- -Regardless of the progress in the area of X, the major problem of Y persists.
- -Despite its long clinical success, X has a number of problems in use.
- -Questions have been raised about the safety of prolonged use of...

[研究分野でのイシューを説明 (Highlighting a <u>controversy</u> in the field of study)]

- -To date there has been no consensus on how...
- -Some observers have drawn attention to the conflict in...
- -The controversy regarding confirmation of X has raged unabated for many decades.
- -Debate continues about the best strategies for the management of...
- -Little information is understood about X or what key factors...

[先行研究の課題を説明 (Highlighting inadequacies of previous

- However, the relationship has not been strongly established ...
- What is not yet clear is the impact of X on ...
- Most studies in the field of X have only focused on ...
- Results of previous studies have proved inconclusive

[研究目的の説明 (Stating the purpose of the study)]

- -The main purpose of this study is to gain an understanding of...
- -There are two central objectives of this study

- -The aim of this survey has been to try and ascertain what...
- -The goal of this study is to investigate the differences between....
- -The purpose of this research is to examine the way in which ...

[研究課題と仮説の説明 (Research question or hypotheses)]

- -The central question in this dissertation examines ...
- -This study aimed to address the following questions:
- -In particular, this study will examine four main research questions:
- -A crucial research question of this study was thus whether...
- -The hypothesis that will be tested is...

2. Methods & Materials Section

[研究方法の概要を説明 (Synopsis of methods and sources of data)]

- -This study was investigative and exploratory in nature.
- -The study was conducted in the form of a series of experiments, with data being gathered via...
- -This research takes the form of a case study of the...
- -Using quantitative measures, I attempt to examine the...
- -Both qualitative and quantitative methods were used in this study.

[研究の説明 (Explaining why a method was used or rejected)]

- -A longitudinal study was used to allow a wider sample of...
- -A qualitative method was avoided to ensure the accuracy of...
- -However, there are certain drawbacks associated with the use of...
- -The X approach has a number of useful features, including...

[研究プロセスの説明 (Describe the process(using sequential words/adverbs))]

- -In order to identify the most responsive traits, the subjects were given...
- -To establish whether there were any mitigating factors...
- -For the purpose of measuring weight, all subjects stood...
- -Data for this study were retrospectively collected from...
- -Prior to undertaking this study, measurements were taken of...
- -Following this procedure, each sample was put in a...
- -The resulting compound was manually mixed in a flask so that...

[研究プロセスの詳細説明 (Describe the process (using

instruments/detailed information))]

- -Data analysis was carried out using Qiqqa 4.
- -Comparisons between the two groups were made using t-tests...
- -Using X-ray and focusing on X, it was possible to measure...
- -At intervals of 2 min, 50cc of X was dissolved into Y....

3. Results Section

[研究目的と研究方法 (Referring to aim or method)

- -To account for these two possibilities...
- -The correlation between X and Y was tested and found to be...
- -The first group of analyses examined the effects of...
- -T-tests were used to determine the connection between...

[表やグラフのデータの説明 (Highlighting data in a table, graph, or chart)]

- -As Table 4 shows, there is a clear trend of...
- -From the data in Figure 3.7, is can be seen that...
- -The differences between X and Y are shown in Table 2.
- -Data in this chart can be compared with those in Table 3, which...

[ポジティブ・ネガティブな結果の説明 (Giving positive/negative

- There was a significant positive correlation between X and Y...
- The results, as shown in Figure 25, indicate that...

WORDVICE Useful Phrases for Academic Papers

英文校正ワードバイス https://wordvice.jp/

- -Post hoc analysis indicated that the two groups were...
- -There was no significant increase of X associated with...
- -No significant reduction in X was found compared with placebo.
- -None of the differences measured were statistically significant.
- -Only trace amounts of X were found to be present in...

[興味深い結果の説明 (Reporting interesting or surprising)] results)]

- -Interestingly, X was shown to have...
- -Surprisingly, there was no correlation found between X and Y.
- -The most striking observation to emerge from the data analysis was...
- -The most striking finding of this experiment was...

[実験・調査結果の説明 (Reporting results from interviews, surveys, and questionnaires)]

- -Forty-six individuals returned the questionnaires...
- -Respondents were asked to indicate whether...
- -In response to the question " ?" 53 percent indicated that...
- -The majority of those who responded to this item said that...
- -Just under half of the participants expressed the belief that...

[結果の要約 (Summary and transition)]

- Together these results provide crucial insights into...
- -In summary, these results indicate that...
- The results in this chapter point to... The next chapter therefore moves on to discuss...
- -Overall, these results imply that...

4. Discussion Section

[研究目的や研究的疑問への言及 (Referencing literature or research aim/question)]

- -As mentioned in the review of literature, there are many studies that...
- -One initial objective was to determine what kind of...
- -It was hypothesized that participants dealing with Alzheimer's would...
- -In the review of the literature, little to no data was found to connect...
- -A strong relationship between X and Y was reported in the literature.

[予想外の結果に対する説明 (Stating unexpected outcome)]

- -Surprisingly, X was found to have no additional DNA markers in the...
- This finding was unexpected and suggests that there is...
- -Contrary to expectations, this study located no significant differences between...
- -One unanticipated finding was that X was...

[先行研究の結果への言及 (Referencing previous literature (supports/contradicts hypothesis)]

- -These results match those mentioned in earlier studies of X....
- This finding further supports the argument that X is...
- These findings corroborate the ideas of Jackson and Coll (2011), who maintained that....
- -However, the findings of the current study are not consistent with previous research.
- -This result has not previously been described in similar studies.
- These findings differ from Ronald's 1994 estimate of X, but are broadly consistent with earlier studies.

[研究結果に対する説明 (Giving an explanation for the results)]

- -There are several possible explanations for such a result.
- -Another possible explanation for this might be...
- -These differences can be explained in part by the colors of X and Y.
- -It seems likely that these results are in fact due to...

- This discrepancy could be attributed to...
- -There are two likely causes for the differences between X and Y

[仮説を導く (Suggesting a general hypothesis)]

- Therefore, it is possible/probable/likely that X and Y are...
- -Hence, it could be hypothesized that ...
- This finding, while preliminary, suggests that X is an agent of...
- -The value of X suggests that a link may exist between...

[結果の応用を説明 (Discussing wider implications)]

- These results help us to understand how X and Y are connected.
- These results provide wider support for the hypothesis that...
- -One of the larger issues emerging from these findings is...
- -An implication of these findings is the potential for...

[後続研究への展望 (Suggesting future work)]

- There is abundant space for further progress in analyzing...
- -At present, several questions remain unanswered.
- -A further study with more focus on X should be done to investigate...
- -Further studies of X that account for these variables need to be undertaken

5. Conclusion (End of Discussion Section)

[研究目的を再度説明 (Restating the aims of the study)]

- -This study set out to determine that X had implications on...
- -In this investigation, the goal was to assess the efficacy of...
- This paper argued that X was important in determining Y.
- -Further studies of X that account for these variables need to be undertaken

学術資料検索サイト集 Journal Search Tools and Resources

- Google Correlate: Uses web search activity data to find queries with a similar pattern to a target data series.

(https://www.google.com/trends/correlate)

-Wolfram Alpha: Computational knowledge engine that answers factual queries directly by computing the answer from externally sourced "curated data."

(https://www.wolframalpha.com/)

- -Virtual LRC.com: A Google alternative safe search engine for students offering information and reference sites: art, social sciences, social issues, social problems, history, biography, magazines, newspapers, encyclopedias, science, math, chemistry, biology, and dictionaries. (http://www.virtuallrc.com/arts/search/search.pl?Mode=Tips)
- -AcademicIndex.net: A scholarly search engine and web directory for college students.

(http://www.academicindex.net/)

-Digital Library of the Commons Repository: Provides free and open access full-text articles, papers, and dissertations. This site contains an author-submission portal; an Image Database; the Comprehensive Bibliography of the Commons; a Keyword Thesaurus, and links to relevant reference sources on the study of the commons. (https://dlc.dlib.indiana.edu/dlc/)

論文執筆・ジャーナル投稿に関するその他豊富な資料は

英文校正ワードバイス ライティングリソース

(https://wordvice.jp/blog/) をご参照ください!