writefull AI 英文校閲ツール Writeull for Word 利用ガイド

Writefull for Word は、Microsoft Word のアドインとして動作します。以下の5つのメニューがあります。

l	ファイル	ホーム	挿入 デ	ザイン ページレイ	アウト 着	参考資料 法	差し込み文書	校閲 羽	表示	EndNote X8	Writefull
l	C				*	0	~	•			
l	Sign Out	Check Document	Check Paragraph	Revise with Track Changes	Sentence Palette	e Language Search	Premium Suggestions	About Writefull			

① Check Document (全文を校閲)

原稿を、**文法、スペル、用語、句読点、スタイル**の5つの観点からチェックし改善提案が右枠にリスト

🕒 AutoSave 🕒 🕫 🏠 🏠 🕤 V 🗗 🖶 🗢 🤮 Forest composition as predictive variable of forest fires 🗠	Q ©, v	
Insert Draw Design Layout References Mailings Review View v ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ t ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ t ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ t ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ t ● ↓ ↓ ↓ ↓ ↓ ↓ ↓ t ● ↓ ↓ ↓ ↓ ↓ ↓ ↓	E Share Comments Styles Dictate Sensitivity Open Writefull	・各指摘は本ス
	Writefull 🛛	記 2 国 月 C リ -
	Writefull < BACK	しています。
Forest composition as predictive variable of	Forest composition as predictive variable of forest fires	
forest fires	a predictive - 69%	・Writefull 社P
Abstract	predictive - 31%	
This study considers the effect of dryness and fire at the composition of forests. Forest sampling was carried out in central California, which has seen a great quantity of wildfires over the last years. Areas with and without history of forest fires were selected, and their composition was carefully studied. The results showed, that forest heterogeneity differed greatly between forest that were and were not impacted by fires.	effect of dryness and fire at the composition of forests.	字術全分野を プーする論文デー
species diversity and the spread of unburned patches. While fire intensity had a huge	on - 100%	ベースを根拠し
impact on the severity of each of these, even relatively small irres showed dramatic effects on heterogenity. Future research should aim to uncover the predictive character of different composition characteristics. Studies have found that forest fires have a cyclical character, meaning that if a force thas a bitcory of fires it is more likely to	at - 0%	た信頼度を表示
become flammable again. Forest composition characteristics can be used to assess the history and also the fire susceptibility of forests. California is a classical example area to continue studying.	California, which has seen a great quantity of wildfires over the last	ます。
Background	number - 100%	
Forest fires can be prevented by adequate precautions. Successive Five Year Plans have	quantity - 0%	

② Check Paragraph (パラグラフを校閲)

前述の Check Document は文書全体を校閲対象にしますが、特定の段落に限定したい場合はこちらを使います。

③ Revise with Track Changes (Word 校閲機能と連動)

改善提案を Word の校閲機能と連動させ変更履歴に表示します。Word の操作と同様に「承諾」」、「元に戻す」を 使い提案の採否を本文に反映させます。

④ Language Search (文献データベースから前例の検索)

Writefull が内部に保有するフルテキスト文献データベースを検索し、特定の単語やフレーズがどのような文脈で とのように使われているのか参照することができます。次の(1)~(5)の用途があります。

(1) 例文の検索

検索枠に入力した単語・フレーズの登場箇所を表示し、前後の記述を参照し用法を確認

\leftarrow affected by the changes				
affected by the changes appears 351 times				
also those plan steps that have not been <mark>affected by the changes</mark> . The more rapidly the environment chan				
also those plan steps that have not been ${\tt affected}$ by the changes. DPR attempts to minimize the scope o:				
possibly more than absolutely necessary) <mark>affected by the changes</mark> in the environment. The program, some				

(2) 同義語の調査

検索に入力した単語に対して、文章の意味を 変えずに置き換えられる単語を検索

用法; 前後に*を付けます

\leftarrow to *affect* changes					
to control changes (18%)					
to modify changes (16%)					
to determine changes (14%)					
to guide changes (14%)					

(3) 近接単語の調査

入力した単語・フレーズの直前・直後で良く 使われる単語を検索

用法:__(アンダースコア)

(4) 単語の比較

入力した2つの単語の登場頻度と登場箇所を確認

H	1.1	•	
H.	広	•	

\leftarrow affected/effected by the changes				
affected by the changes 351 (100%)				
effected by the changes 1 (0%)				
also those plan steps that have not been <mark>affected by the changes</mark> . The more rapidly the environment chan				
also those plan steps that have not been <mark>affected by the changes</mark> . DPR attempts to minimize the scope o:				
possibly more than absolutely necessary) <mark>affected by the changes</mark> in the environment. The program, some				

(5) フレーズの比較

入力した2つのフレーズの登場頻度と登場箇所を確認

用法: vs

↓ 「in conclusion 」と 「to conclude」 を比較。 前者が優勢と判断できます。

in conclusion vs to conclude
in conclusion 472835 (76%)
to conclude 145785 (24%)
ımol/kg) had no significant effect on any measured hemodynamic parameter. In conclusion, ionic Gd-DTPA causes significant hemodynamic alterations after bolus in
of the retrobulbar area, however, were better evaluated with MR imaging. In conclusion, MR imaging and U S are complementary in the evaluation of orbital tumc
rior to US especially in the detection of tumor spread across the midline. In conclusion, MR imaging is superior to U S in preoperative staging, and there is goo
ll aneurysms. Small vessels were better seen with black blood techniques. In conclusion, the inclusion of causes of intravoxel dephasing in black blood MR angio;
olumes. Artifact from physiologic motion was not noticeable in any study. In conclusion, (a) the use of multiple thin overlapping volumes allows improved vis
07], in patients affected by hypertension, reported a positive association. In conclusion, the ITGB3 gene SNPs do not seem to be associated with ischemic stroke.
escribed an association between a Sma I polymorphism and ischemic stroke. In conclusion, the role of the vWF gene variants in ischemic stroke has to be confirme
ed risk of cardioembolic stroke in patients carriers of this polymorphism. In conclusion, although more recent studies than the meta-analysis of Casas et al. [20
) ~ ~ q (x) follows from the facts (it does not seem reasonable to want <mark>to conclude</mark> q as well as -~q if a p is encountered).
an emu, we need some form of specificity to override the natural tendency to conclude that the object is not an emu.
are exceptional" using Reiter's semi-normal defaults where we don't want $ extsf{to}$ conclude that typical birds are not emus: ~
'ete and Mary have motives and we know one is not guilty, it is reasonable to conclude that they both are suspects.
exceptional in some way we will be able to conclude that Tweety is not that sort of bird:
dimensional vector spaces to algebraic automorphisms of arbitrary algebras to conclude that there exist polynomials p1s; p2s with coefficients in K such that ss :
s an S-module. However, d is algebraic; hence we can apply Proposition 3.1 to conclude that R also has finite Goldie rank as an R-module. Thus R is an Ore domain
utators are in CJa. Therefore we can apply Smith's result to the ring A+ J to conclude that A+ J satisfies a P.I. Since R is prime, it now follows that R satisfi

⑤ Sentence Palette (論文用の例文集)

学術論文で良く使われるフレーズの例文集です。典型的な論文のセクションごとに決まり文句が収録されています。提示されたフレーズをクリックすることで本文に挿入できます。

Introduction	Topic Importance	This paper outlines / proposes / presents / discusses /
Literature	Study Aim	
Methods	Terminology	This paper provides an overview of / a review of /
Results	Paper Structure	The aim of this work is to extend / widen / contribute to / our knowledge of
Findings		This work aims to validate / call into question / assess
Conclusion		/ the theory of …
Acknowledgements		This investigation / study / analysis / was carried out to
Connectors		

お問合せ窓口 高知工科大学附属情報図書館 library@ml.kochi-tech.ac.jp