



НАПИСАНИЕ ЗАКЛЮЧЕНИЯ

КАК СТРУКТУРИРОВАТЬ ЗАКЛЮЧЕНИЕ?

- Краткий обзор наиболее важных открытий, которые указывают насколько вы продвинулись в вашей области науки
- Финальный комментарий о важности и значимости вашего открытия, сообщите о возможности применения в др. областях науки
- Предложите возможные улучшения
- Рекомендации для будущей работы



КАК НАЧАТЬ ЗАКЛЮЧЕНИЕ?

- S1. We have here described a linear model with an error specification that is considered appropriate for the estimation of ... We have found significant evidence of ...
- S2. In this paper we have presented a statistical study of the nature of ... We have shown that it is possible to reason about ...
- S3. In this paper it has been shown how X can be applied to a wide range of ... A novel approach has been introduced to ...
- S4. In this work it has been attempted to analyze simple feedback loops with ... It has been shown that for ...



КАК НАЧАТЬ ЗАКЛЮЧЕНИЕ?

ОРИГИНАЛ

1. In this study it is concluded that compression plays an important part in ... It was found that ...
2. This work has demonstrated that a number of compounds present in X are responsible for delaying the onset of ...
3. We have shown that the crystal structure of X reveals that ...
4. It has been suggested in this paper that the localization of X in neurons is a good marker for neuronal viability.

ОТРЕДАКТИРОВАННАЯ ВЕРСИЯ

1. Compression plays an important part in ... In fact, it was found that ...
2. A number of compounds present in X are responsible for delaying the onset of ...
3. The crystal structure of X reveals that ...
4. The localization of X in neurons suggests that it is a good marker for neuronal viability.



ЧЕМ ОТЛИЧАЕТСЯ ЗАКЛЮЧЕНИЕ ОТ АННОТАЦИИ?

□ ABSTRACT

- An increase in storm frequency and intensity is expected for the Mediterranean area. The aim of this study is to assess the risk of soil erosion in sub-basin croplands in Tuscany, Italy.

□ CONCLUSIONS

- We assessed the risk of soil erosion in the Trasubbie (*Tuscany, Italy*) *sub-basin* croplands by using a scenario analysis.



ЧЕМ ОТЛИЧАЕТСЯ ЗАКЛЮЧЕНИЕ ОТ АННОТАЦИИ?

□ ABSTRACT

- We explored the potential response of soil erosion patterns to changes in temporal distribution and intensity of rainfall events, land-use, and soil conservation management practices by analyzing various scenarios. Most soil erosion is associated with a limited number of intensive-to-extreme rainfall events. Assessing the spatially-distributed soil loss due to intensive rainfall may help in predicting long-term soil erosion rate in order to implement efficient soil conservation management. An analysis on a sub-hourly basis was carried out using the SWAT model.

□ CONCLUSIONS

- Various combinations for climate change (intensity and distribution of rainfall events), land use change, and conservation measures were evaluated using the SWAT model.



ЧЕМ ОТЛИЧАЕТСЯ ЗАКЛЮЧЕНИЕ ОТ АННОТАЦИИ?

□ ABSTRACT

- Our analysis highlighted three specific management strategies that may help in preventing or reducing cropland erosion. We predict that these strategies could reduce erosion by up to 25% in the studied area over the next ten years.

□ CONCLUSIONS

- The result was a range of possible erosion values for the next ten years – the worst possible scenario indicated a possible erosion rate increase of up to 25%. In the light of these dramatic findings, we believe that our analysis may contribute to implementing ad-hoc land management strategies to reduce, or even completely prevent, cropland erosion. We hope that our findings may influence policy planning. Future work will entail refining our model by exploiting data from satellite sensors (e.g. InSAR).



ЧТО ДЕЛАТЬ, ЕСЛИ НЕТ ТОЧНЫХ РЕЗУЛЬТАТОВ?

- *Unfortunately*, we could not assess how much of the difference in outcome was due to ..
- When results are compared across different components, the confidence intervals overlap, and we have no conclusive evidence of differences in ...
- *Although* some progress has been made using our model, this incremental approach provides only a partial answer
- *Unfortunately* this trial had too few subjects to achieve sufficient power and had a low ...
- It is also unclear what conclusion should be drawn ...
- *Regrettably*, we did not have the means to ...



ЧТО ДЕЛАТЬ, ЕСЛИ НЕТ ТОЧНЫХ РЕЗУЛЬТАТОВ?

- ▣ *Although* it is too early to draw statistically significant conclusions, two patterns seem to be emerging ...
- ▣ *However*, more definite conclusions will be possible when ...
- ▣ *Nevertheless*, our study confirms recent anecdotal reports of ...
- ▣ *Despite this*, our work provides support for ...
- ▣ *In any case*, we believe that these preliminary results indicate that ...



ЧТО ДЕЛАТЬ, ЕСЛИ НЕТ ТОЧНЫХ РЕЗУЛЬТАТОВ?

- If we had managed to ... then we might have been able to ...
- If we manage to ... then we might be able to.



КАК ЗАВЕРШИТЬ ЗАКЛЮЧЕНИЕ?

- 1. Покажите как ваша работа может применяться в другой сфере:
- Our findings could be applied quite reliably in other engineering contexts without a significant degradation in performance.
- These findings could be exploited in any situation where predictions of outcomes are needed.
- Our results could be applied with caution to other devices that ...



КАК ЗАВЕРШИТЬ ЗАКЛЮЧЕНИЕ?

- 2. Скажите, где ваша работа пока не может использоваться:
- However, it remains to be further clarified whether our findings could be applied to ...
- Further studies are needed to determine whether these findings could be applied to components other than those used for ...



КАК ЗАВЕРШИТЬ ЗАКЛЮЧЕНИЕ?

- 3. Предложите варианты дальнейшего исследования:
- One area of future work *will be to represent these relationships explicitly ...*
- Future work *will mainly cover the development of additional features for the software, such as ...*
- Future work *will involve the application of the proposed algorithm to data from ...*
- Future work *should give priority to (1) the formation of X; (2) the interaction of Y; and (3) the processes connected with Z.*
- Future work *should benefit greatly by using data on ...*



КАК ЗАВЕРШИТЬ ЗАКЛЮЧЕНИЕ?

- 4. Дать совет, предложить что-либо:
- We suggest that policy makers *should give stakeholders a greater role in ...*
- We suggest that policy makers *give stakeholders a greater role in ...*
- We suggest that the manager *give stakeholders a greater role in ...*
- We recommend that stakeholders *should be given a great role in ...*
- We recommend that stakeholders *be given a greater role in ...*



КАКИЕ ВРЕМЕНА СЛЕДУЕТ ИСПОЛЬЗОВАТЬ?

- PAST SIMPLE
- PRESENT PERFECT
- МОДАЛЬНЫЕ КОНСТРУКЦИИ
- СОСЛАГАТЕЛЬНОЕ НАКЛОНЕНИЕ



