



جودة البحث العلمي والية النشر في المستوعبات

قسم هندسة المعلومات والاتصالات/ كلية الهندسة_ الخوارزمي/ جامعة بغداد







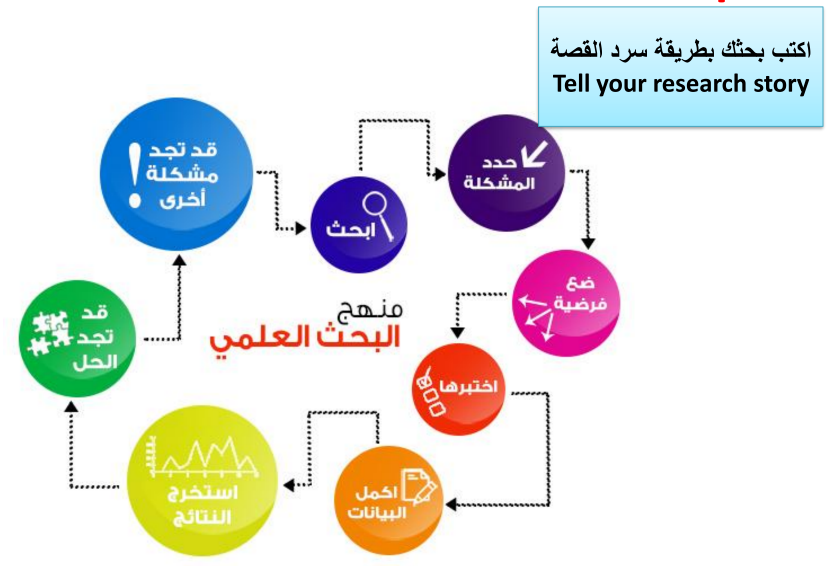


خطوات كتابة البحث العلمي



https://s-media-cache-ak0.pinimg.com/736x/0c/95/0a/0c950adadd1a57d5796ede7e0448939d.jpg

Scientific Research-Continuous steps



كيفية كتابة البحث العلمي

مكونات البحث [3] Paper structure

- Title
- Abstract
- Keywords

Main text (IMRAD)

- Introduction
- Methods
- Results
- Discussion
- Conclusions
- Acknowledgements
- References

Title and Abstract

- <u>Title</u>
- A good title should contain the fewest possible words that adequately describe the content of a paper (Short, Concise)
- Abstract
- is freely available in electronic abstracting & indexing services
 [Elsevier, IEEE Xplore,]
- -This is the advertisement of your article.

-Follow the Rule of 10:

-1-2 sentences: aim

-2-3 sentences: materials & methods

-2-3 sentences: results

-2 sentences: discussion/conclusions

لماذا الخلاصة مهمة جدا ؟

كتابة العنوان والخلاصة مهمة جدا لان رئيس التحرير والمحرر الخبير يقوم بتقييم اولي للبحوث اعتمادا على الخلاصة

- تُقبل ام لا تُقبل من قبل المحرر والمقيم ورئيس التحرير
 - تُقرأ ام لا تُقرأ من قبل القراء
 - يُستشهد بها ام لا من قبل الباحثين

Abstract: Step by step

Check the 'Guide for Authors'

الخلاصة مهمة جدا

Samar Almoossa

Umm Algura University, Makkah, Saudi Arabia

symossa@uqu.edu.sa

Are IELTS and CEFR Enough Indicator of Students Success in Academic Study?

Bio data

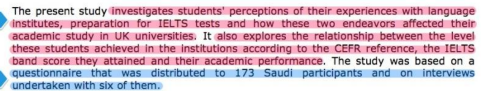
Samar Almoossa received her Master of Art in Teaching English as a Foreign Language from the University of Essex and is pursing her Doctorate of Philosophy in Applied Linguistics at Newcastle University. She works as a lecturer at the English Language center in Umm Alqura University. She has published three books in Arabic and has received awards from King Abdulaziz University in 2007 and 2008. In 2013, Almoossa participated in the UK Linguistics Olympiad (UKLO) as a marker, and she has been involved in postgraduate staff-student committees at Newcastle University.

Abstract

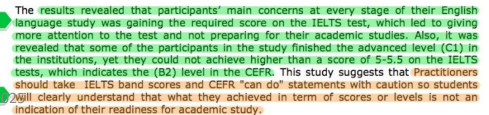


Language tests and the level achieved in the CEFR are considered to be the two main gatekeepers for international students who aim to study in an English-speaking university. However, gaining the required scores or passing from the A1 institutional level to the C1 level, instead of focusing on what they need to acquire for their academic study, has become the main aim for many students. Turner (2004, p.97) argues that "students seem to want to 'train' to reach the appropriate entrance level score or band rather than to engage with the language as an essential, and integral, part of the learning process of their subject of study."











مثال - خلاصة

We investigate the problem of achieving robust control of hand prostheses by the Electromyogram (EMG) of transradial amputees in the presence of variable force levels, as these variations can have a substantial impact on the robustness of the control of the prostheses. We also propose a novel set of features that aim at reducing the impact of force level variations on the prosthesis controlled by amputees. These features characterize the EMG activity by means of the orientation between a set of spectral moments descriptors extracted from the EMG signal and a nonlinearly mapped version of it. At the same time, our feature extraction method processes the EMG signals directly from the time-domain to reduce computational cost. The performance of the proposed features is tested on EMG data collected from nine transradial amputees performing six classes of movements each with three force levels. Our results indicate that the proposed features can achieve significant reductions in classification error rates in comparison to other wellknown feature extraction methods, achieving improvements of 6% to 8% in the average classification performance across all subjects and force levels, when training with all forces.

Good manuscript writing (precise, concise and rigorous)

Save your editor and reviewers the trouble of guessing what you mean [3]

Complaint from an editor:

"[This] paper fell well below my threshold. I refuse to spend time trying to understand what the author is trying to say. Besides, I really want to send a message that they can't submit garbage to us and expect us to fix it. My rule of thumb is that if there are more than 6 grammatical errors in the abstract, then I don't waste my time carefully reading the rest."

المقدمة Introduction

- Explain your problem
- Support with new references
- ✓ Use Free journal alert services for free updates on new articles
- A high proportion of "lack of novelty" rejections are made after reading the abstract, introduction and conclusions.
- Give a clear motivation for the work.
- Explain why before explaining how.
- ☐ At the end of the introduction the *reader knows the problem* and maybe the solution you propose

المقدمة

مقدمة عامة عن الموضوع



جمل افتتاحية



البحوث والادبيات السابقة



الفراغ في المعرفة Gap in the knowledge



ماذا سوف يعمل الباحث

طريقة العمل Methodology

- Is your work reproducible
- Your experimental results can be reproduced by others.
- Conditions of the experiment with photos if possible
- Previously published procedures need not be described in depth:
- Identify the equipment and materials used
- Explain how you have done everything

النتائج Results

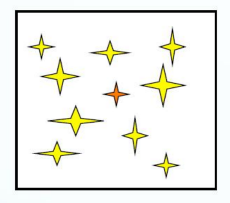
- •Findings/data of secondary importance should be captured in Supplementary Materials
- Minimal interpretation of results – no comp.
 literature unless - Results and Discussion
- Results of the statistical analysis
- –Figures and tables

المناقشة Discussion

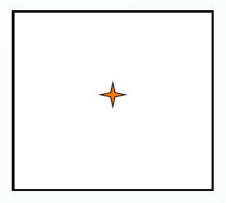
- Critical interpretation of the results
- –Make the Discussion correspond to the Results
- Make statements that are supported by your data.
- –Compare your results to published results
- Significance Implications

Ref. [3]

FOCUS



10 results



1 result

Too much information kills information

Eric LICHTFOUSE, Scientific Writing for Impact Factor Journals

Conclusion

- Not the same as a summary!
- Give conclusions that are supported by your result
- Take Home Message

Acknowledgments

Ensures those who helped in the research are recognised

الاشكال والجداول في داخل البحث داخل البحث Figures&Tables

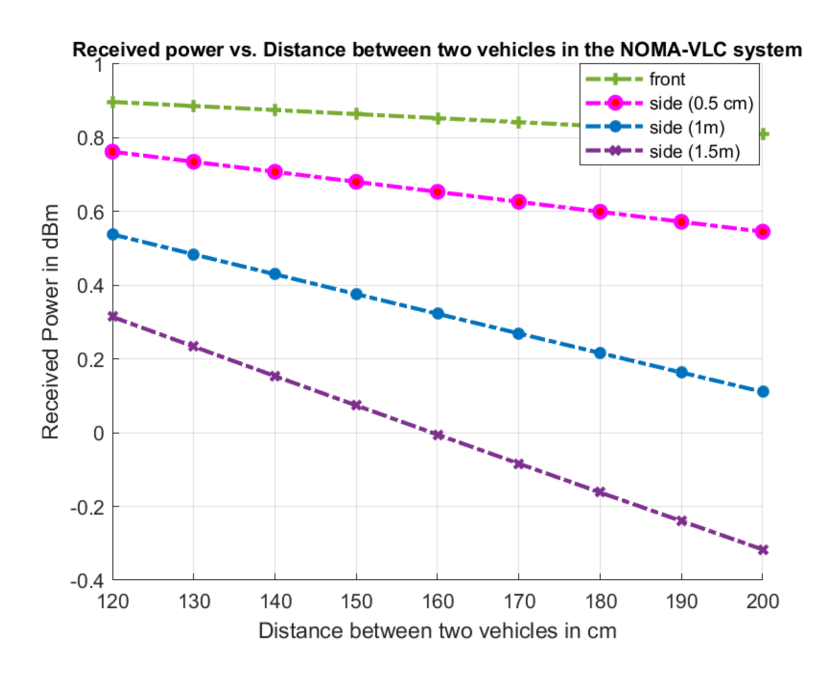
You need to make good, nice and attractive figures?

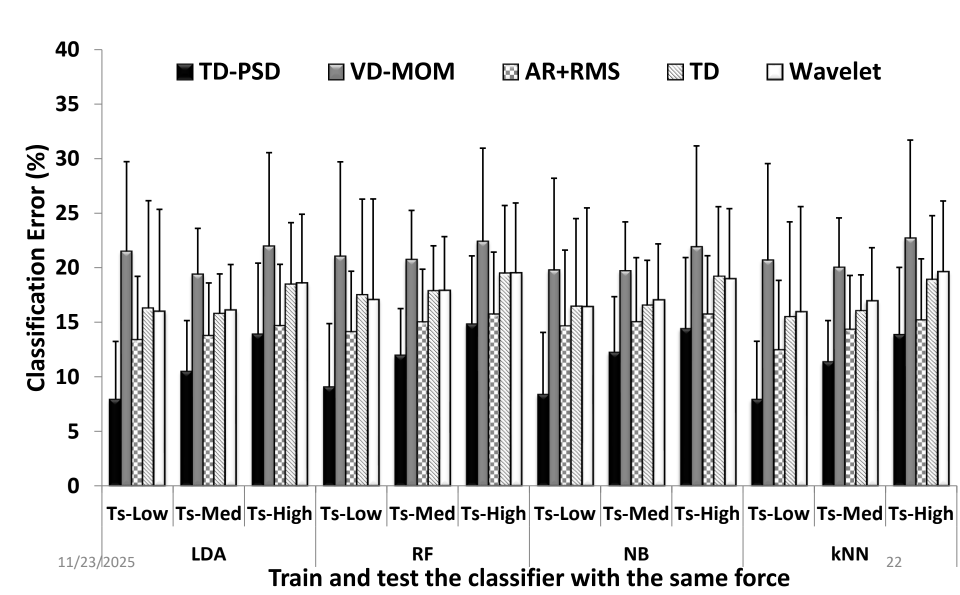
Clarity

Legend

Caption

Don't use paint!





References الاعتناء بترتيب المصادر

يجب ان تكون معلومات المصدرتحتوي على كافة المعلومات ولكافة المصادر

C. Cipriani, C. Antfolk, M. Controzzi, G. Lundborg, B. Rosen, M. C. Carrozza, and F. Sebelius, "Online myoelectric control of a dexterous hand prosthesis by transradial amputees," *IEEE Trans. Neural Syst. Rehabil. Eng.*, vol. 19, no. 3, pp. 260–270, Jun. 2011.

transradial amputation is a severely impairing injury. As described in scientific literature, sEMG is a promising method to control non-invasive, dexterous, robotic prosthetic hands but still large numbers of EMG sensors are needed to achieve good performance. In this study, we tried to tackle this problem and propose a solution with the use of Icasso in order facilitate the design of practical PR systems toward the ultimate goal clinical implementation.

Future research will be to develop a real time myoelectric system based on the proposed scheme and test the robustness of the individual features such as electrode shift, electrode size and orientation, on amputees. Furthermore, the proposed EMG sensor minimization technique will be implemented on hardware (prosthetic device) and with the help of clinicians and prosthetic experts appropriate clinical trials will be performed on amputees.

ACKNOWLEDGMENT

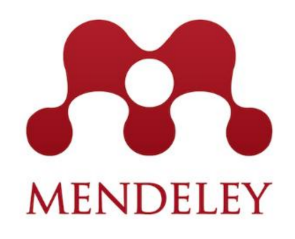
The authors would like to thank the amputees for their participation, Sarmad Haitham and Hussein Al-Jamal for recruiting the amputees and also Hai Li and Nicholas Outram for building the EMG amplifier. The authors are also grateful to Adrian Chan for providing the Myoelectric Control Toolbox.

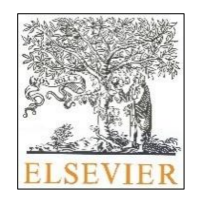
REFERENCES

- J. Hahne, F. Biebmann, N. Jiang, H. Rehbaum, D. Farina, F. Meinecke, K.-R. Muller, and L. Parra, "Linear and Nonlinear Regression Techniques for Simultaneous and Proportional Myoelectric Control," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, vol. 22, pp. 269-279, 2014.
- [2] A. J. Young, L. H. Smith, E. J. Rouse, and L. J. Hargrove, "Classification of simultaneous movements using surface EMG pattern recognition," *IEEE Transactions on Biomedical Engineering*, vol. 60, pp. 1250-1258, 2013.
- [3] A. Fougner, O. Stavdahl, P. J. Kyberd, Y. G. Losier, and P. A. Parker, "Control of upper limb prostheses: terminology and proportional myoelectric control—a review," *IEEE Transactions on Neural Systems* and Rehabilitation Engineering, vol. 20, pp. 663–677, 2012.
- [4] A. D. Roche, H. Rehbaum, D. Farina, and O. C. Aszmann, "Prosthetic Myoelectric Control Strategies: A Clinical Perspective," Current Surgary Reports, vol. 2, pp. 1-11, 2014.
- [5] E. A. Biddiss and T. T. Chau, "Upper limb prosthesis use and abandonment: A survey of the last 25 years," Prosthetics and orthotics international, vol. 31, pp. 236-257, 2007.
- [6] R. Clement, K. Bugler, and C. Oliver, "Bionic prosthetic hands: A review of present technology and future aspirations," *The surgeon*, vol. 9, pp. 336-340, 2011.
- [7] A. H. Al-Timemy, G. Bugmann, J. Escudero, and N. Outram, "Classification of Finger Movements for the Dexterous Hand Prosthesis Control with Surface Electromyography," *IEEE Journal of Biomedical and Health Informatics*, vol. 17, pp. 608-618, 2013.
- [8] L. Liu, P. Liu, E. A. Clancy, E. Scheme, and K. B. Englehart, "Electromyogram whitening for improved classification accuracy in upper limb prosthesis control," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, vol. 21, pp. 767-774, 2013.
- [9] J. Liu, X. Li, G. Li, and P. Zhou, "EMG feature assessment for myoelectric pattern recognition and channel selection: A study with incomplete spinal cord injury," *Medical engineering & physics*, vol. 36, pp. 975-980, 2014.
- [10] E. E. Scheme, K., "Electromyogram pattern recognition for control of powered upper-limb prostheses: State of the art and challenges for clinical use," Journal of Rehabilitation Research & Development (JRD), vol. 48, pp. 643–660, 2011.

- [11] R. N. Khushaba, M. Takruri, J. V. Miro, and S. Kodagoda, "Towards limb position invariant myoelectric pattern recognition using timedependent spectral features," *Neural Natural*, vol. 55, pp. 42–58, 2014.
- [12] A. H. Al-Timemy, G. Bugmann, J. Escudero, and N. Outram, "A preliminary investigation of the effect of force variation for myoelectric control of hand prosthesis," in 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), 2013 2013, pp. 5758-5761.
- [13] J. He, D. Zhang, X. Sheng, S. Li, and X. Zhu, "Invariant Surface EMG Feature Against Varying Contraction Level for Myoelectric Control Based on Muscle Coordination," *IEEE Journal of Biomedical and Health Informatics*, vol. 19, pp. 874–882, 2014.
- [14] A. H. Al-Timemy, "An investigation of electromyographic (EMG) control of dextrous hand prostheses for transradial amputees," PhD, School of Computing and Mathematics, Plymouth University, U.K., 2013.
- [15] N. Jiang, S. Dosen, K.-R. Müller, and D. Farina, "Myoelectric control of artificial limbs—Is there a need to change focus," *IEEE Signal Processing Magazine*, vol. 29, pp. 152-150, 2012.
- [16] H. Huang, P. Zhou, G. Li, and T. A. Kuiken, "An analysis of EMG-electrode configuration for targeted muscle reinnervation based neural machine interface," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, vol. 16, pp. 37-45, 2008.
- [17] Y. Geng, X. Zhang, Y.-T. Zhang, and G. Li, "A novel channel selection method for multiple motion classification using high-density electromyography," *Biomedical angineering online*, vol. 13, p. 102,
- [18] T. R. Farrell, "Determining delay created by multifunctional prosthesis controllers," Journal of rehabilitation research and development, vol. 48, 2011
- [19] A. J. Young, L. J. Hargrove, and T. A. Kuiken, "Improving myoelectric pattern recognition robustness to electrode shift by changing interelectrode distance and electrode configuration," *IEEE Transactions on Biomedical Engineering*, vol. 59, pp. 645-652, 2012.
- [20] G. R. Naik and D. K. Kumar, "Estimation of independent and dependent components of non-invasive EMG using fast ICA: validation in recognising complex gestures," Computer methods in biomechanics and biomedical originaering, vol. 14, pp. 1105-1111, 2011.
- [21] G. R. Naik, S. Arjunan, and D. Kumar, "Applications of ICA and fractal dimension in sEMG signal processing for subtle movement analysis: a review," Australaxian Physical & Engineering Sciences in Medicine, vol. 34, pp. 179-193, 2011.
- [22] G. R. Naik and D. K. Kumar, "Identification of hand and finger movements using multi run ICA of surface electromyogram," *Journal of medical systems*, vol. 36, pp. 841–851, 2012.
- [23] A. Hyvärinen, J. Karhunen, and E. Oja, Independent component analysis vol. 46: John Wiley & Sons, 2004.
- [24] J. Himberg, A. Hyvärinen, and F. Esposito, "Validating the independent components of neuroimaging time series via clustering and visualization," *Neuroimage*, vol. 22, pp. 1214-1222, 2004.
- [25] E. Briselli, G. Garreffa, L. Bianchi, M. Bianciardi, E. Macaluso, M. Abbafati, M. Grazia Marciani, and B. Maraviglia, "An independent component analysis-based approach on ballistocardiogram artifact removing," *Magnetic Resonance Imaging*, vol. 24, pp. 393-400, 2006.
- [26] G. Gómez-Herrero, M. Atienza, K. Egiazarian, and J. L. Cantero, "Measuring directional coupling between EEG sources," *Neuroimage*, vol. 43, pp. 497-508, 2008.
- [27] A. E. Mechling, N. S. Hübner, H.-L. Lee, J. Hennig, D. von Elverfeldt, and L.-A. Harsan, "Fine-grained mapping of mouse brain functional connectivity with resting-state fMRI," *Nauroimage*, vol. 96, pp. 203-215, 2014.
- [28] J. J. Remes, T. Starck, J. Nikkinen, E. Ollila, C. F. Beckmann, O. Tervonen, V. Kiviniemi, and O. Silven, "Effects of repeatability measures on results of fMRI sICA: a study on simulated and real resting-state effects," Neuroimage, vol. 56, pp. 534-569, 2011.
- [29] G. R. Naik, K. G. Baker, and H. T. Nguyen, "Dependency Independency measure for posterior and anterior EMG sensors used in simple and complex finger flexion movements: Evaluation using SDICA," *IEEE Journal of Biomedical and Health Informatics*, 2014.
- [30] T.-W. Lee, Independent component analysis: Springer, 1998.
- [31] B. Freriks and H. Hermens, European recommendations for surface electromyography: results of the SENIAM project: Roessingh Research and Development, 2000.
- [32] L. Hargrove, K. Englehart, and B. Hudgins, "A training strategy to reduce classification degradation due to electrode displacements in

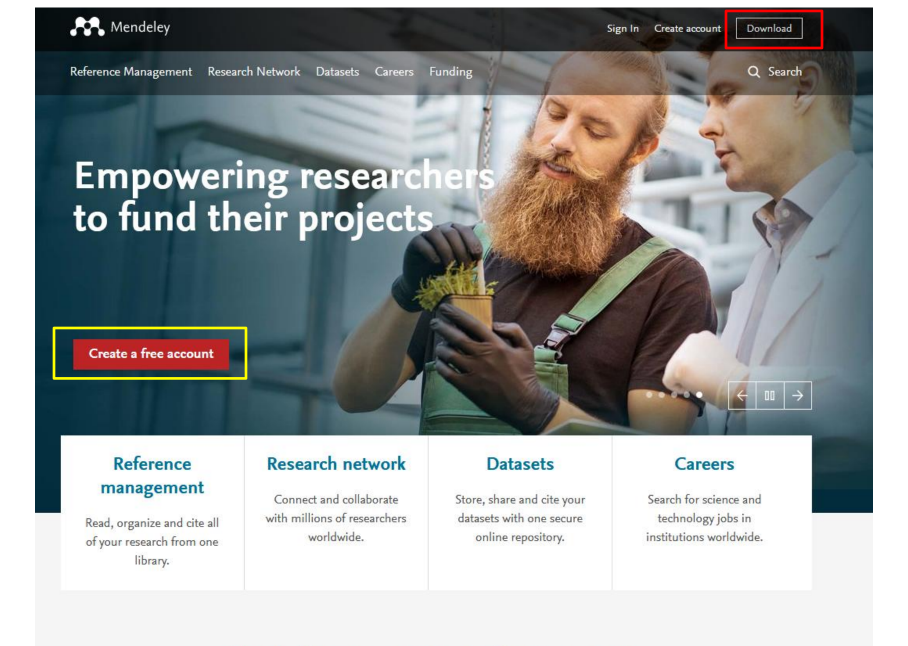
برنامج مجاني لترتيب المصادر مندلي Mendeley











Tools for every stage of your career

Researchers

Students

11/23/2025 26 Librarians

Lecturers

كيف تجد الاخطاء في مسودات حثك ؟

التفكير مثل المقيم عند الكتابة

They are very busy like you.

 They are doing the review as a favour to help science.

They are anonymous.

 They don't have time to fix simple mistakes or English language.

العودة الى البحث للتنقيح والتحسين

التنقيح مهم جدا

11/23/2025

29

Finished the first draft, well done!

- First version what I want to say
- The other version how I will say it.



سؤال / هل البحث جاهز للتقديم في هذه المرحلة ؟

نعم لا

كتابة البحث



Is your paper now ready for submission?

No

How I see my Paper 🤒



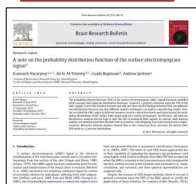
ا- الطريقة الاولى

كيف تجد الاخطاء في مسودات بحثك ؟

- 1. الباحث احسن منقح لعمله من اي شخص اخر
- 2. اخذ فترة راحة (يوم يومين) بين كل قراءة للبحث
 - 3. التركيز على شيء واحدة اثناء قراءة البحث



Source: Pexels



استراحة

6- تسلسل المصادر

1001 EDBS. on how make a 2012 Donner by Altrights married.



فترة استراحة

2- التسلسل



استراحة

1- المحتوى العلمي



NEW ACRES - are from majors of 2012 Statement for All rights reserved.

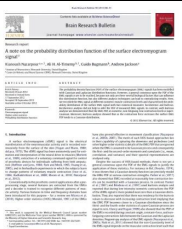
4- تسلسل الاشكال



1001 82005. see hom majori d'2012 Universities. Altrigites ensered. Internités des cont 16 1016 Designation 2012 00 010

A note on the probability distribution function of the surface electromyogram

5- التنقيط





DO NOT gamble by submitting your manuscript to more than one journal at a time

Source: Pexel

ب-الطريقة الثانبة قراءة البحث بصور

مكونات البحث [3] Paper structure

- Title
- Abstract
- Keywords

Main text (IMRAD)

- Introduction
- Methods
- Results
- Discussion
- Conclusions
- Acknowledgements
- References



الاعتناء بالتفاصيل الدقيقة

 You are doing a good work but you don't pay attention to small details.

11/23/2025 41

3- تطويراللغة الانكليزية للبحث

English Language for Academic Purposes

اللغة الانكليزية للاغراض الاكاديمية



Pixabay

المحررون والمقيمون لايصححون اللغة الانكليزية

• It is the author' responsibility to make sure their paper is in 11/2 jts best possible form when submitted for publication

Manuscript Language – Overview





Accurate



Concise



Clear



Objective

ادوات مساعدةGrammarly

The World's Best Plagiarism Checker



اداة للتلخيص Useful tool for paraphrasing

https://quillbot.com/

11/23/2025 45



Great Writing, Simplified

Compose bold, clear, mistake-free writing with Grammarly's new Al-powered desktop Windows app.

Get Grammarly It's free

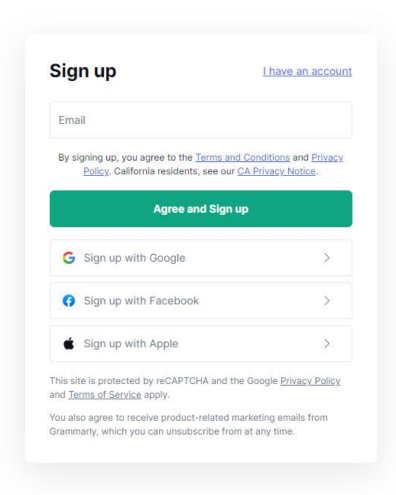




11/23/2025

My Grammarly





11/23/2025 Proceed without creating account 47



Welcome to Grammarly!

Start by telling us about your writing needs.

Most of my writing is for:

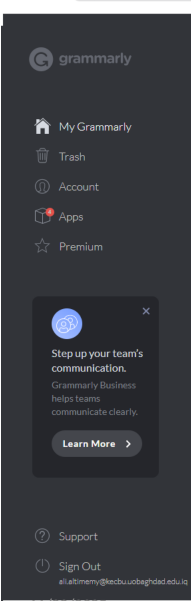
Make a selection below

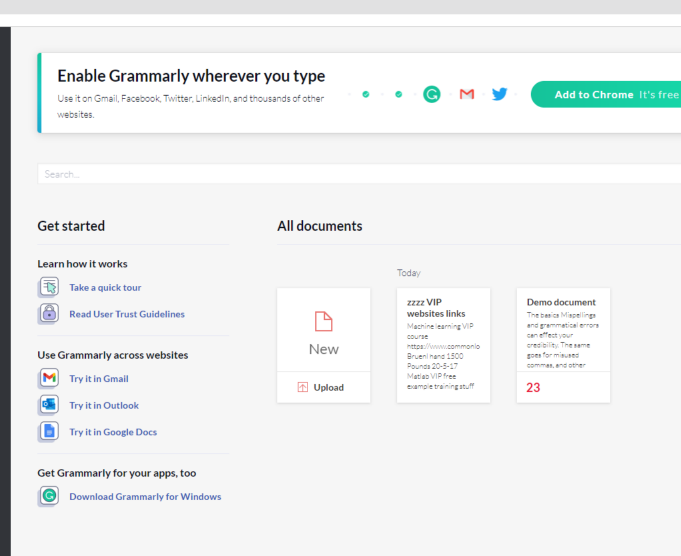
School Work Other projects

Continue

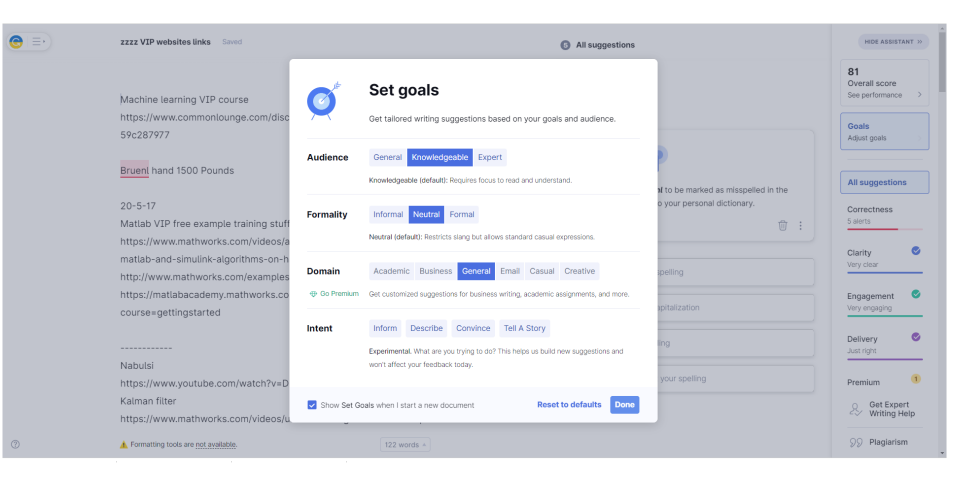




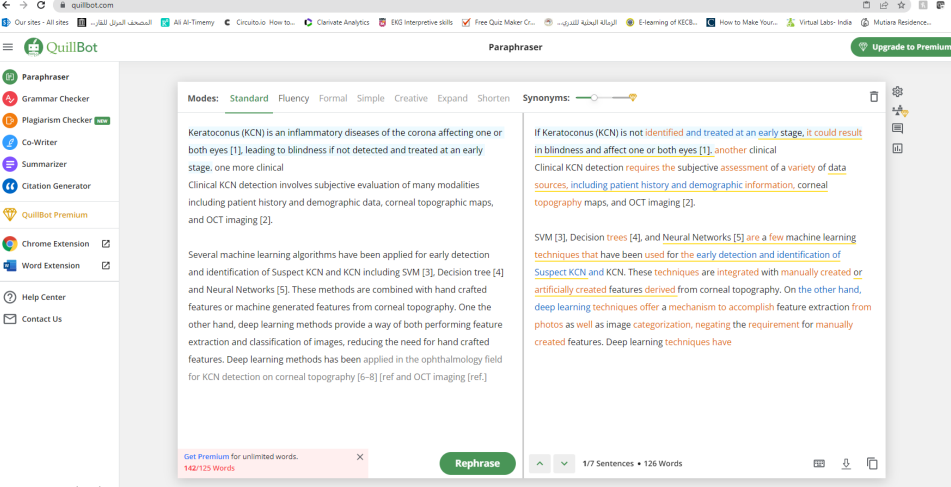




11/23/2025 49

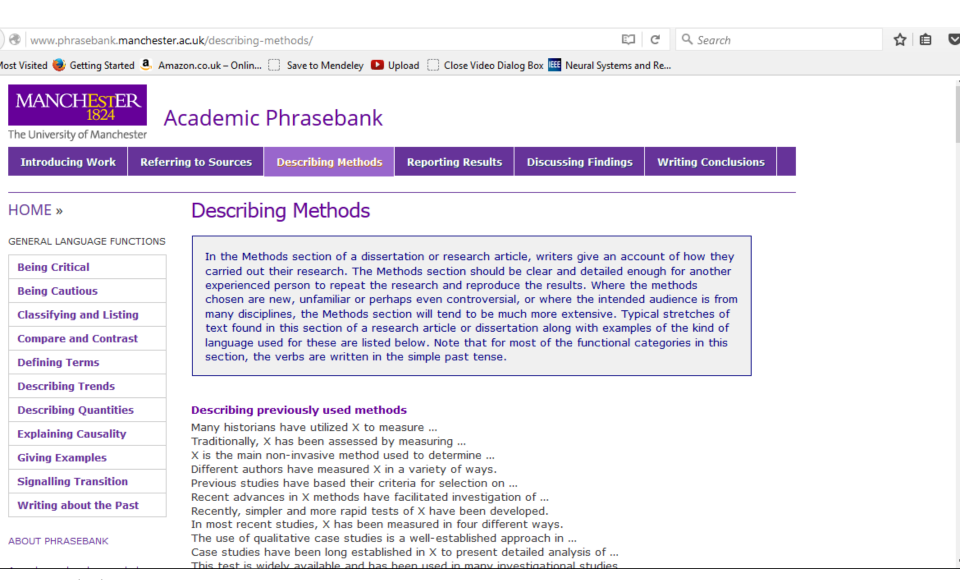


اداة للتلخيص /https://quillbot.com



11/23/2025 51

I- Manchester Phrase Bank

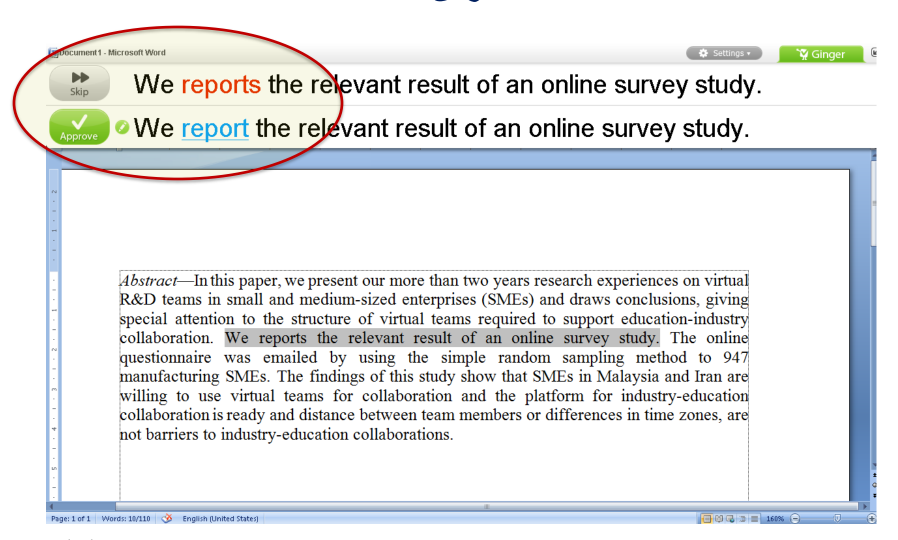


I- Manchester Phrase Bank

General meanings or application of meanings

The term X refers to ... The term X encompasses A), B), and C). X can be defined as ... It encompasses ... X can be loosely described as a correlation. The term X has come to be used to refer to ... The term X is generally understood to mean ... The term X has been applied to situations where students ... In the literature, the term tends to be used to refer to ... The broad use of the term X is sometimes equated with ... Whereas X refers to the operations of ..., Y refers to the ... The term disease refers to a biological event characterised by ... The term X is a relatively new name for a Y, commonly referred to... In broad biological terms, X can be defined as any stimulus that is ... Defined as XYZ, obesity is now considered a worldwide epidemic and is associated with ...

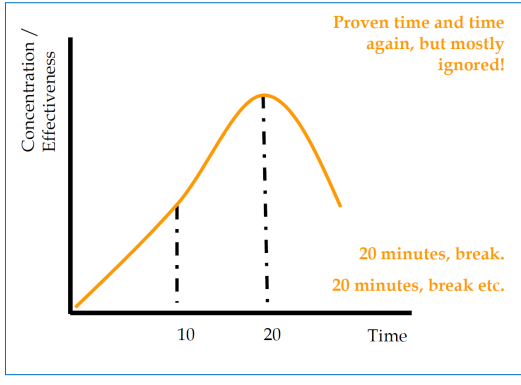
2- Ginger proof reader [4] اداة مساعدة



English as a foreign language

متلازمة الصفحة الفارغة Blank page syndrome





Source Ref. [5]

4- تقليل وتجنب السرقة الادبية

Plagiarism

تجنب الانتحال العلمي!



https://gradschool.columbusstate.edu/cols/politicalscience/plagiarism.JPG



شبكة السبط للباحثين والعلماء

المنصة الالكترونية لشبكة السبط للباحثين والعلماء

وهي اول قاعدة بيانات تمثل شبكة تواصل اجتماعي وفيها العديد من الميزات التي تجعل الباحثين العراقيين تحت منصة يمكنهم من خلالها الاعلان عن منتوجهم وتخصصهم بحيث تصل الى عامة الناس ولنظرائهم ايضا والامر المهم تصل لأصحاب القرار، لخلق قاعد بيانات غائبة لحد الان في العراق ، وبلغ عدد مشتركيها حتى الآن اكثر من 3700 اكاديميا من مختلف الاختصاصات .

برنامج الاستلال الالكتروني

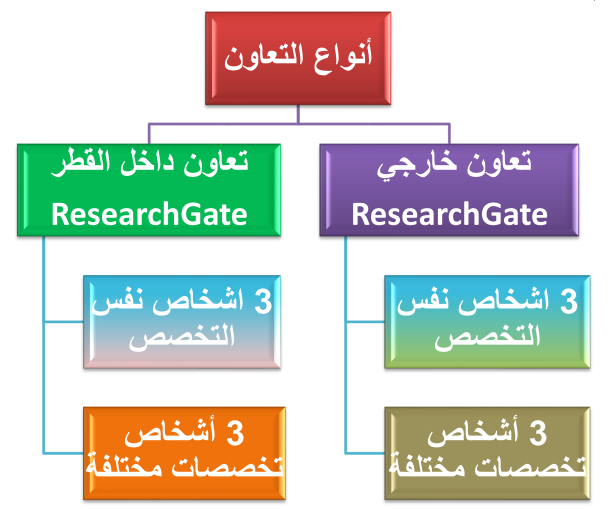
اطلاق خدمة فحص استلال البحوث العلمية باستخدام برنامج الاستلال الالكتروني (Turnitin) بشكل مجاني والبرنامج معتمد من قبل وزارة التعليم العالي والبحث العلمي وذلك لتقديم خدمة مهمة للباحثين وطلاب الدراسات العليا لفحص بحوثهم واطاريحهم بشكل الكتروني حيث يتم تقديم طلبات فحص الاستلال الكترونيا من خلال شبكة السبط للباحثين والعلماء ، علما ان الخدمة مستمرة ويقدمها المركز بشكل مجاني .



التعاون مع الاخرين وتكوين فريق بحثي هو عامل مهم جدا

التعاون البحثي جدا مهم

- يوفر الوقت
- يطور البحث



البحوث التي تنشر في المجلات الرصينة

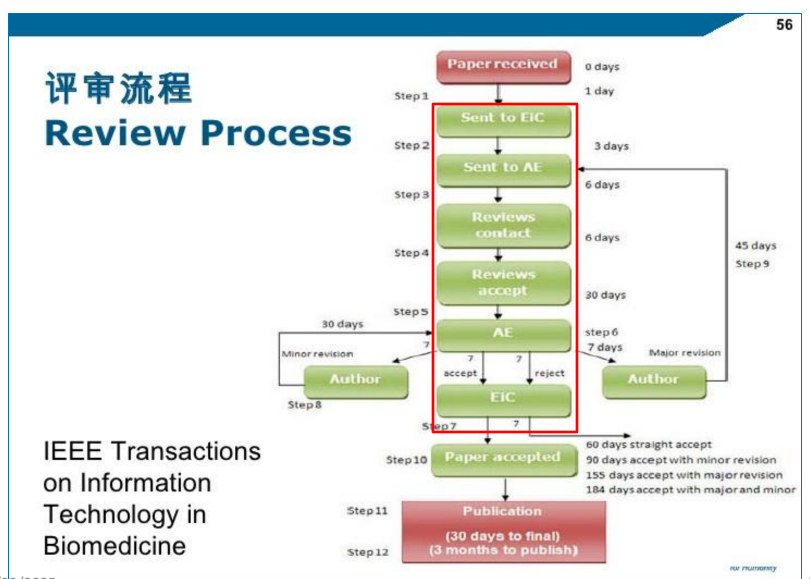
مقدم باكمل صورة

محتوى علمي متكامل

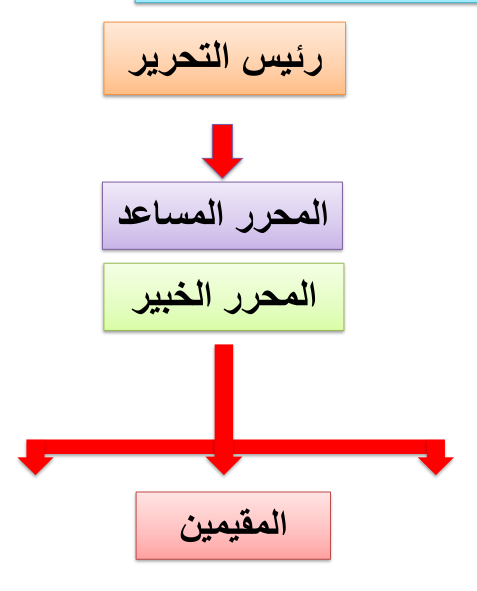
خالي من الاخطاء بكافة انواعها بقدر الامكان

يحتوي على اصالة او اضافة للمعرفة

الجدول الزمني التقريبي للتقييم



الية تقييم البحث بواسطة هيئة التحرير



نقاط مهمة يجب مراعتها للحصول على فرصة لقبول البحث ضمن المجلات الرصينة من وجه نظر رؤساء التحرير، المحريين والمقيمين

نقاط مهمة تركز عليها هيئة التحرير

كيف تجيب على المقيمين

التنقيح والاعتناء بالتفاصيل اللغة الانكليزية

الاصالة

العنوان وكتابة الخلاصة

نتائج التقييم

• قبول النشر - نادر جدا!

• تصحیحات طفیفهٔ Well done

- تصحیحات کبری good job
 - رفض Reject



https://www.elsevier.com/__data/assets/ima ge/0011/35858/Unhappy-Happy.jpg

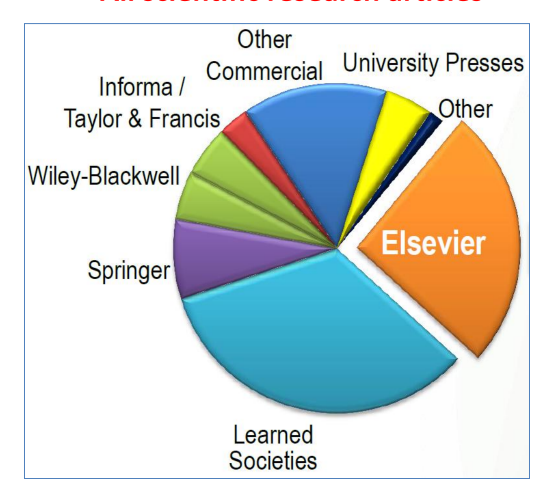
- ازيداد مطرد في اعداد البحوث المقدمة للنشر
 - ازدياد نسب الرفض المباشر بدون تقييم
 - انخفاض نسب قبول البحوث

1.2 million English language research articles published globally each year [3]

 600,000+ for SD article submissions per year

40%-90% of articles rejected

All scientific research articles



الرفض السريع للبحوث Desk rejection

عملية رفض البحث بعد التقديم مباشرة من قبل رئيس التحرير او المحرر بدون أرساله الى المقومين

ألية تقييم البحث بواسطة هيئة التحرير





رئيس التحرير

المحرر المساعد

Desk Rejection!

11/23/2025 69

أسباب رفض الورقة البحثية من المجلاك العلمية:



What leads to acceptance??? [3]

- Attention to details
- Check and double check your work
- Consider the reviewers' comments
- English must be as good as possible
- Presentation is important
- Take your time with revision
- Acknowledge those who have helped you
- New, original and previously unpublished
- Critically evaluate your own manuscript
- Ethical rules must be obeyed

كيف نتجنب ونقلل احتمالية الرفض السريع ؟

- 1. Innovate
- 2. Avoid plagiarism
- 3. Appropriate scope
- 4. Meet required publication format
- 5. Excellent manuscript quality:
- 6. Excellent methodology:
- 7. Proper grammar or English usage

References

- [1] Elsevier Publishing Campus, EPC, Https://www.publishingcampus.elsevier.com/pages/210/How-do-Editors-look-at-your-paper.html
- [2] Matthias Reumann, Survival Guide for Scientific Writing in the Academic and Professional Environments, IEEE Gold, EMBC, 2013
- [3] Dean Eastbury and Nidal Hilal How to Get Published in a Research Journal: A Publisher's Guide to Writing Manuscripts, Elseveier, Publishing Connect, 2015
- [4] Nader Ale Ebrahim, Scientific Writing *Tools, Universoty of Malaya,* Available online at: http://dx.doi.org/10.6084/m9.figshare.1294772
- [5] Dr Chris Wood, Publishing Your Research in Journals, University of Exeter, 2012, Image source: Pexels, Pixabay, unsplash
 - 6 أ.د. غسان حميد عبد المجيد / طرق قياس تأثير وجودة البحوث ، 2016
 - 7. د. هيثم جبار طه / المجلات العالمية وعوامل التأثير/ الجامعة التكنلوجية/2013
 - 8. أ.د. أسامة الطائي ، جامعة بغداد
 - 9 أ.د. أنيس عبدالله كاظم ، جامعة ديالي
 - 10- قناة اليوتيوب Research and Publication
 - Iraqi Scientific Affairs, Facebook page .-11
 - 12- أ.م.د. على حسين قدوري. جامعة بغداد.

البحوث التطبيقية لمشاكل عراقية العالم يحب ان يسمع عن العراق أمثلة لبحوث عراقية تطبيقية

- Any data collected in Iraq
- Any case studies applied in Iraq

Examples:

- 1. PTSD
- 2. Biology and pollution
- 3. Iraqi power plants systems
- 4. Fish samples
- 5. Palm dates etc.



امثلة من بحوث عراقية تطبيقية منشورة في مجلات عالمية رصينة



Scientific Research Report

International Dental Journal Available online 31 July 2021 In Press, Corrected Proof (?)



A Survey of Systemic Antibiotic Prescription Patterns Amongst Iraqi Dentists

Zaid A. Al Marah *, Ali A. Abdulkareem b 유 점, Sarhang S. Gul °, Muhanad L. Alshami *



Acta Tropica

Volume 220, August 2021, 105946



Cryptosporidium infection in humans and animals from Iraq: A review

Firas Alali ^{a, 1} ⊠, Ibrahim Abbas ^b × ¹ ⊠, Marwa Jawad ^c, Nawal Hijjawi ^d ⊠



Linguistics and Education

Volume 63, June 2021, 100930



Teachers' beliefs and practices with respect to translanguaging university mathematics in Iraq

Sami Alhasnawi 🖾



Journal of Psychiatric Research
Volume 47, Issue 2, February 2013, Pages 215-225



In the shadow of terror: Posttraumatic stress and psychiatric co-morbidity following bombing in Iraq: The role of shattered world assumptions and altered self-capacities

11/23/2025 75

نطاق وتعليمات المجلة

عند الدخول الى موقع اي مجلة نبحث عن

- 1. Scope of the journal
- 2. Where is the journal is indexed

- 3. Is it free or not
- 4. Author instructions or guidelines for author

1. نطاق المجلة

2. رصانة المجلة

3. النشر مجانى او لا

4. ملاحظات مهمة لكتابة البحث البحث

About 3,660,000 results (0.51 seconds)

Scholarly articles for Robotics and Autonomous Systems

A robot exploration and mapping strategy based on a ... - Kuipers - Cited by 1015 When are robots intelligent **autonomous** agents? - Steels - Cited by 164 ... and approaches in the design of collective **autonomous** ... - Matarić - Cited by 351

Robotics and Autonomous Systems - Journal - Elsevier

https://www.journals.elsevier.com/robotics-and-autonomous-systems
Robotics and Autonomous Systems will carry articles describing fundamental developments in the field of robotics, with special emphasis on autonomous ...

Guide for authors

Please check the relevant section in this Guide for Authors for ...

Recent Robotics and ... Recently published articles from Robotics and Autonomous ...

More results from elsevier.com »

Robotics and Autonomous Systems - ScienceDirect.com

www.sciencedirect.com/science/journal/09218890 *

The online version of Robotics and Autonomous Systems at ScienceDirect.com, the world's leading platform for high quality peer-reviewed full-text journals.

Robotics and Autonomous Systems Journal Impact & Description ...

https://www.researchgate.net/journal/0921-8890_Robotics_and_Autonomous_Systems
Journal » Robotics and Autonomous Systems. Locate articles and query publisher details.

Robotics and Autonomous Systems - Scimago Journal & Country Rank

www.scimagojr.com/journalsearch.php?q=18079&tip=sid •

Robotics and Autonomous Systems will carry articles on the theoretical, computational and experimental aspects of autonomous systems, or modules of such ...

Funding competition: robotics and autonomous systems applications ...

https://www.gov.uk/.../funding-competition-robotics-and-autonomous-systems-applic... ▼ Jul 18, 2016 - Businesses can apply for a share of £5 million to encourage innovative applications of robotics and autonomous systems.

About Us - Robotics and Autonomous Systems - CSIRO Research

https://research.csiro.au/robotics/ •

The Robotics and Autonomous Systems Group at CSIRO is one of the leading robotics research groups in the world. It develops foundational and applied ...





ISSN: 0921-8890

Submit Your Paper

Guide for Authors

Track Your Paper

Order Journal

Journal Metrics

CiteScore: 3.23 ①

> AudioSlides

Abstracting/ Indexing

View Articles

Robotics and Autonomous Systems

Now affiliated with the Intelligent Autonomous Systems (IAS) Society

> Supports Open Access

Editors-in-Chief: K. Berns, M. Gini, J. Ota

> View Editorial Board

Robotics and Autonomous Systems will carry articles describing fundamental developments in the field of robotics, with special emphasis on autonomous systems. An important goal of this journal is to extend the state of the art in both symbolic and sensory based robot control and learning in the context... Read more

Most Downloaded Recent Articles Most Cited Open Access Articles

Flexible and stretchable fabric-based tactile sensor Gereon H. Büscher | Risto Kõiva | ...

A survey on coverage path planning for robotics Enric Galceran | Marc Carreras

Soft robotic glove for combined assistance and at-home rehabilitation Panagiotis Polygerinos | Zheng Wang | ...

View All Articles >

News

Audioslides - a new service for authors to present their research

Executable Papers - improving the article format in computer science

> View All

Virtual Special Issues

Virtual Special Issues

VSI Robotics Articles

> View All

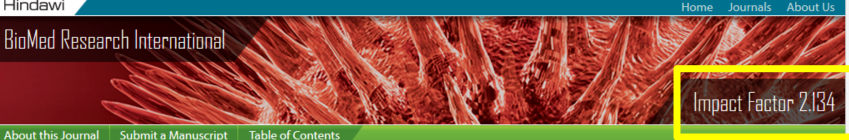
2-نبحث عن كلمة

Charges

Fees









Journal Menu

- About this Journal
- Abstracting and Indexing
- Aims and Scope
- Annual Issues
- Article Processing Charges
- Articles in Press
- Author Guidelines
- Bibliographic Information
- Citations to this Journal
- Contact Information
- Editorial Board
- Editorial Workflow
- Free eTOC Alerts
- Publication Ethics
- Reviewers Acknowledgment
- Submit a Manuscript
- Subscription Information
- Table of Contents
- Open Special Issues
- Published Special Issues
- Special Issue Guidelines

About this Journal

BioMed Research International is a peer-reviewed, Open Access journal that publishes original research articles as well as review articles in several areas of life sciences. The journal's Editorial Board is divided into the 55 subject areas included within the journal's scope.

BioMed Research International was founded in 2001 by Professor Abdelali Haoudi who served as the Editor-in-Chief of the journal between 2001 and 2008.

The most recent Impact Factor for BioMed Research International is 2.134 according to the 2015 Journal Citation Reports released by Thomson Reuters in 2016.

BioMed Research International currently has an acceptance rate of 30%. The average time between submission and final decision is 61 days and the average time between acceptance and publication is 38 days.



أهمية النشر العالمي في مجلات رصينة ذات تصنيفات عالية

لماذا الحذر من المجلات المفترسة والمجلات الغير رصينة (الربحية)!!

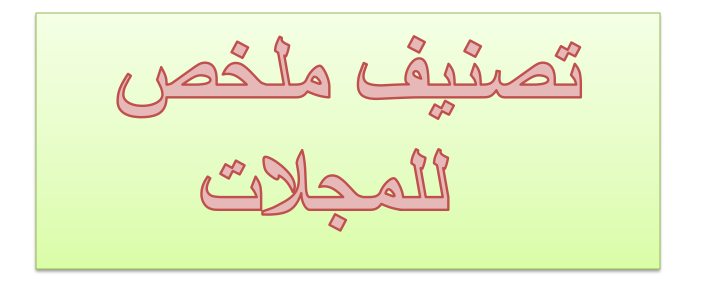


https://media.nature.com/lw800/magazineassets/d41586-019-03759-y/d41586-019-03759-y_17468170.jpg

علامات تحذيرية للمجلة الغيرالرصينة فقط الباحث يعلمها!

لايوجد ملاحظات او سطحية تتم الاجابة من المجلة بوقت قصير جدا

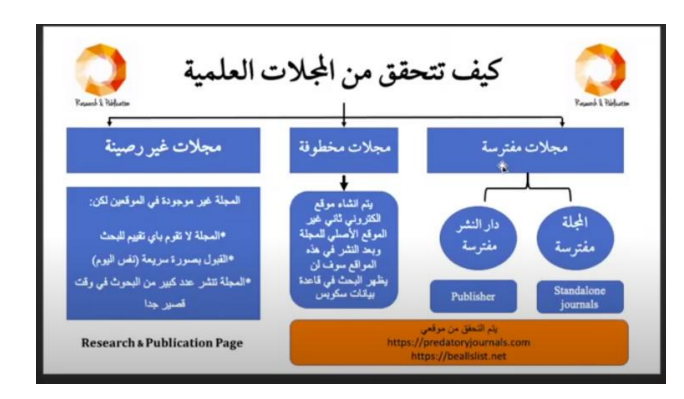
التقديم عن طريق وسيط غير تابعة لجهة علمية رصينة



المجلات

- رصينة
 - IF
 - Citescore

- غير رصينة •
- مفترسة مختطفة •





المجلات العلمية



رصينة محكمة

Peer review

محكمة

مختطفة

غير محكمة مفترسة

https://beallslis

t.net/

غير محكمة

غير رصينة ربحية

Impact factor

Clarivate
Analytics



Introducing the Journal Citation Indicator (JCI)

A new approach to measure the citation impact of journals in the Web of Science Core Collection

Scopus Elsevier

CiteScore





مجلات اجنبية

المجلات العراقية

مجلات عربية



المجلات الرصينة مُحَكِّمة Peer review



11/23/2025

Source: Pexels

المجلات الرصينة

- 1. <mark>مُحَكِّمة</mark>
- 2. تابعة لجهة علمية معروفة
- 3. تقوم باعطاء ملاحظات تفصيلية
 - 4. أغلبها تخصصية
- 5. تستغرق وقت من شهر الى سنة
 - 6. لاتستعمل وسيط



Source: Pexels

المجلات الغير رصينة!

1. بدون ملاحظات او تقویم الی تقویم ضعیف و سطحی

- 2. غير تابعة لجهة علمية معروفة
- 3. النشر في فترة سريعة اقل من شهر
- التقديم عن طريق وسيط او سمسار
 - 5. غير تخصصية
 - 6. تطلب مبلغ مالي حتى ولو كان لديها Citescore!



المجلات الغير رصينة عير رصينة مختطفة

لماذا الحذر من المجلات المفترسة والمجلات الغير رصينة (الربحية)!!

- فقدان الجهد والوقت والمال
 - سرقة وافتراس البحث
- الاضرار بسمعة الباحث عند تقديم بحث جديد الى مجلة رصينة
 - لا يحصل على استشهادات

دورة نشر البحوث العلمية





تأليف البحث



اذا كان صالح

للنشر

القراء والباحثين حول العالم



خدمات ایجاد المجلات اعتمادا علی العنوان والخلاصة من دور النشر العالمیة



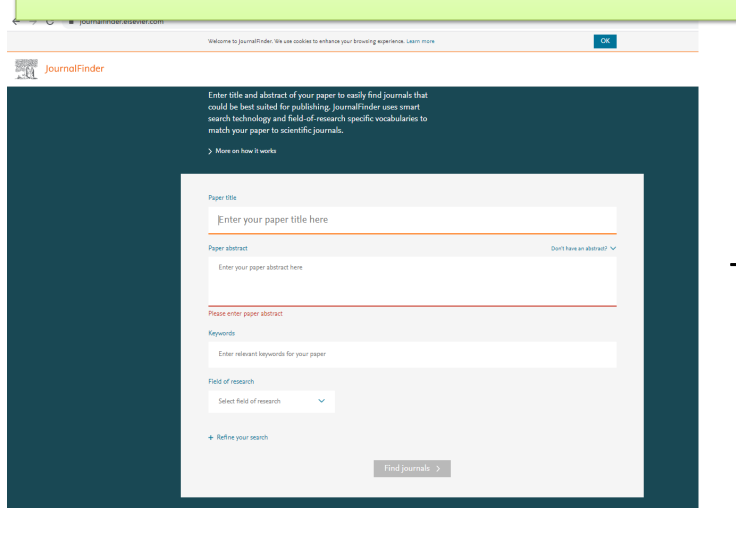






Journal Suggester

أيجاد مجلات مجانية Elsevier Journal Finder



ايجاد مجلات من دور النشر العالمية حسب الخلاصة والعنوان Title and Abstract

النشر مجاني في اغلب المجلات العالمية مثال/ Elsevier

1	ELSE	VIER Article Publishing Cha	rge (APC) p	rice list			
2	All prices e	excluding taxes. Prices as of date: 30-Jun-2021					
3	ISSN	Title	Business	List price *			
4			model	USD	EUR	GBP	JPY
5	2376-06(🔻	AACE Clinical Case Reports ▼	Open acces ▼	4 🔻	3 ▼	3 ▼	42,9 ▼
6	1876-2859	Academic Pediatrics	Hybrid	3,000	2,630	2,350	322,400
7	1076-6332	Academic Radiology	Hybrid	3,320	2,910	2,600	356,790
8	0001-4575	Accident Analysis & Prevention	Hybrid	3,380	2,970	2,650	363,240
9	0361-3682	Accounting, Organizations and Society	Hybrid	3,000	2,630	2,350	322,400
10	0094-5765	Acta Astronautica	Hybrid	2,950	2,580	2,310	317,030
11	1742-7061	Acta Biomaterialia	Hybrid	3,000	2,630	2,350	322,400
12	0065-1281	Acta Histochemica	Hybrid	2,580	2,270	2,020	277,260
13	1359-6454	Acta Materialia	Hybrid	3,000	2,630	2,350	322,400
14	1146-609X	Acta Oecologica	Hybrid	2,740	2,400	2,150	294,460
15	2211-3835	Acta Pharmaceutica Sinica B	Open access	**	**	**	**
16	0001-6918	Acta Psychologica	Open access	1,500	1,310	1,180	161,200
17	0001-706X	Acta Tropica	Hybrid	2,860	2,500	2,240	307,360
18	1578-2190	Actas Dermo-Sifiliográficas (English Edition)		**	**	**	**
19	0001-7310	Actas Dermo-Sifiliográficas	Open access	**	**	**	**
20	1570-8705	Ad Hoc Networks	Hybrid	2,380	2,080	1,870	255,770
21	2772-3925	Addiction Neuroscience	Open access	2,500	2,190	1,960	268,670
22	0306-4603	Addictive Behaviors	Hybrid	3,480	3,050	2,730	373,990
23	2352-8532	Addictive Behaviors Reports	Open access	2,470	2,160	1,940	265,440
24	2214-8604	Additive Manufacturing	Hybrid	2,860	2,500	2,240	307,360
25	2772-3690	Additive Manufacturing Letters	Open access	1,250	1,090	980	134,330
26	0169-409X	Advanced Drug Delivery Reviews	Hybrid	5,000	4,380	3,920	537,340
27	1474-0346	Advanced Engineering Informatics	Hybrid	2,550	2,230	2,000	274,040
28	0921-8831	Advanced Powder Technology	Hybrid	2,800	2,450	2,200	300,910
29	0882-6110	Advances in Accounting	Hybrid	2,620	2,290	2,060	281,560
30	2666-7924	Advances in Applied Energy	Open access	3,600	3,150	2,820	386,880
31	0196-8858 11/23/	Advances in Applied Mathematics 2025	Hybrid	2,090	1,830	1,640	224,610

Open access •

مفتوح النشر

• 2500 مجلة

• تقريبا 2000 مجلة

مجانية

Publishing a good paper like Climbing a Mountain

- Not easy but not difficult.
- You need to be patient.
- It may take up to 6 months-1.5 years to get your paper accepted.



11/23/2025

95



خطأ شائع

عند دفع الرائي المحاد الرط ق فأن ذلك سوف يسلم في نه فرصة ق ل البحث

تقويم البحث







هل توجد مجلات عراقیة داخلة ضمن قاعدة بیانات سكوبس

المجلات العراقية ضمن سكويس

اعداد البحوث Cite Score و للمجلات العراقية في مستوعب سكوباس



وزارة التعليم العالي والبحث العلمي مكتب وكيل الوزارة لشؤون البحث العلمي



Journal Name	No. of Publications	Cite score	Quartile	
Iraqi Journal of Science	2071	0.8	4th	
Iraqi Journal of Agricultural Sciences	1157	1.4	2nd	
Baghdad science journal	914	0.9	3rd	
Iraqi Journal of Veterinary Sciences	839	1.8	2nd	
Iraqi Geological Journal	517	1.4	3rd	
Karbala International Journal of Modern Science	334	4.7	1st	
Iraqi Journal of Pharmaceutical Sciences	267	0.6	4th	
Basrah Journal of Agricultural Sciences	236	0.4	4th	
Tikrit Journal of Engineering Sciences	154	Not appeared	Not appeared	
Medical Journal of Babylon	130	0.3	Not appeared	
Bulletin of the Iraq Natural History Museum	113	0.9	4th	
Iraqi National Journal of Earth Science	79	Not appeared	Not appeared	
Iraqi Journal of Applied Physics	64	0	4th	
raqi journal for computer science and mathematics	49	Not appeared	Not appeared	
Kufa Journal For Agricultural Sciences	10	Not appeared	Not appeared	
Al-Anbar Medical Journal	0	Not appeared	Not appeared	
aqi Journal for Electrical And Electronic Engineering	0	Not appeared	Not appeared	





كيفية يمكن أن نتأكد ان المجلة داخلة ضمن قواعد البيانات العالمبة

الالية الحالية للتأكد من أعتمادية المجلة لجان الاعتمادية



البحث عن المجلة في قواعد بيانات كلارفيت

البحث عن المجلة في قواعد بيانات سكوبس

البحث عن 1) المجلة و2)الناشر في موقع 1 لمجلات المفترسة

https://predatoryjournals.com/

البحث عن 1)المجلة و2)الناشر في موقع 2 للمجلات المفترسة https://beallslist.net/

الثغرات التي يتم أستغلالها في الالية أعلاه

• سكوبس تحتوي على مجلات مفترسة او مختطفة او غير رصينة (ربحية) تخرج بين فتره وأخرى

• ممكن ان يلجأ للنشر في مجلات غير رصينة (بدون تقويم)

• طلبة الدراسات ممكن ان يلجأون الى السماسرة للنشر في مجلات غير رصينة للحصول على الامتياز

مثال للتقويم الضعيف او السطحي

No comments

مبارك تم قبول بحثك

لطفا الانتقال الى الخطوة التالية ودفع مبلغ 50 الى 300 دولار

General comments

البحث مقبول ولكن لطفا عمل الملاحظات التالية:

- ترتيب المصادر و الاعتناء باللغة
 - تحسين الاشكال
 - مراجعة المقدمة واضافة مصادر

11/23/2025 103

مثال للتقويم التفصيلي

IEEE Access

- The paper contributed well to the body of knowledge. The main contribution is proposing a strategy for decoding a MIMO-STBC using blind source separation. The
 time efficiency and low system complexity are achieved using Kurtosis based BSS and the combination of global particle swarm optimization and one source
 extraction methods. BER of the proposed system has been computed taking in consideration different cases.
- The paper is technically sound:

The paper is technically sound in methodology and analysis. The scientific quality is good; the authors behaved well when they take in consideration the Kurtosis based BSS algorithm which applied to the decomposition model of Re-Im, The authors extend their work by proposing a 8x8 MIMO-STBC system in an extreme noise environment.

Is the subject matter presented in a comprehensive manner?

Formal structure of the paper (topicality, brief overview, formulation of the problem, description of solution method, conclusions) has not done well (the presentation of the paper is not good and needs to be reformulated); the methods are presented in sufficient details.

The paper clearly has a good novelty, and achieves the standard required for Journal of Ambient Intelligence and Humanized Computing scope.

The results need to be discussed carefully by comparing the results in the same conditions and parameters (such as N_p should be the same for all compared results). The paper clearly has an accepted novelty.

- References: The authors must concentrate on the last four years references (at least 1/3 of the total references).
- Comments for editor.

The paper is accepted if the authors revised all comments.

مثال للتقويم التفصيلي

- Comments for authors.
- The paper contributed well to the body of knowledge. The main contribution is proposing a strategy for decoding a MIMO-STBC using blind source separation. The
 time efficiency and low system complexity are achieved using Kurtosis based BSS and the combination of global particle swarm optimization and one source
 extraction methods. BER of the proposed system has been computed taking in consideration different cases.
- Formal structure of the paper (topicality, brief overview, formulation of the problem, description of solution method, conclusions) has not done well (the presentation of the paper is not good and needs to be reformulated); the methods are presented in sufficient details.
- The paper clearly has a good novelty, and achieves the standard required for Journal of Ambient Intelligence and Humanized Computing scope.
- The paper clearly has an accepted novelty.
- The results need to be discussed carefully by comparing the results in the same conditions and parameters (such as N_p should be the same for all compared results).
- How G₄ and G₈ have the same BER at SNR=6 dB?
- In fig. (6A) 2x2 LS, at BER of 10-4 SNR=10 while under the same conditions for fig. (7A) at BER=10-4, SNR=8, Discuses.
- In fig. (8A), discusses how the no. of iteration vs. SNR is increasing linearly?
- No significantly improvements in BER performance when increase N_s in fig. (7) from 128 to 1024 in fig. (8). Discusses.
- Table (2) can be expressed as a figure (BER vs. SNR).
 - References: The authors must concentrate on the last four years references (at least 1/3 of the total references).

سؤال: هل هذه المجلة رصينة ام غير رصينة ؟

الناشر EITS publications

خرجت ورجعت الى سكوبس

4 اسابیع وتحصل علی قبول النشر

عنوان المجلة مراجعات بيئية ولكن نقبل في جميع التخصصات علمي وأنساني د س زميلي نشر بحث في نفس المجلة

ملاحظات سطحية

Citescore 0.2

التقديم لها عن طريق مكتب اللي) البحث العلمي (مكتب العلمي)

النشر العالمي النوعية مقابل الكمية



Quality versus Quantity

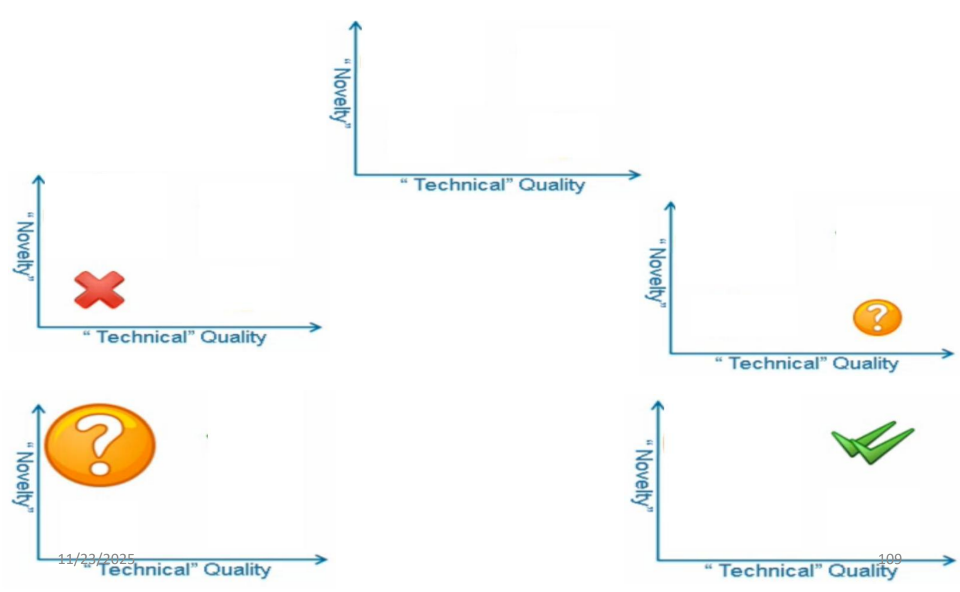
- British people say 'one IEEE transactions paper worth a PhD'.
- At least every 2 years go for one TR IF paper
- **Promotion** to a Professor requires publishing 1 international paper
- **Scopus data (cited versus non cited documents)**



http://www.mbuguanjihia.com/wpcontent/uploads/2014/08/Quantity-v-Quality-300x300.jpg



Which paper should be published in an international journal [1]



Thanks for your attention