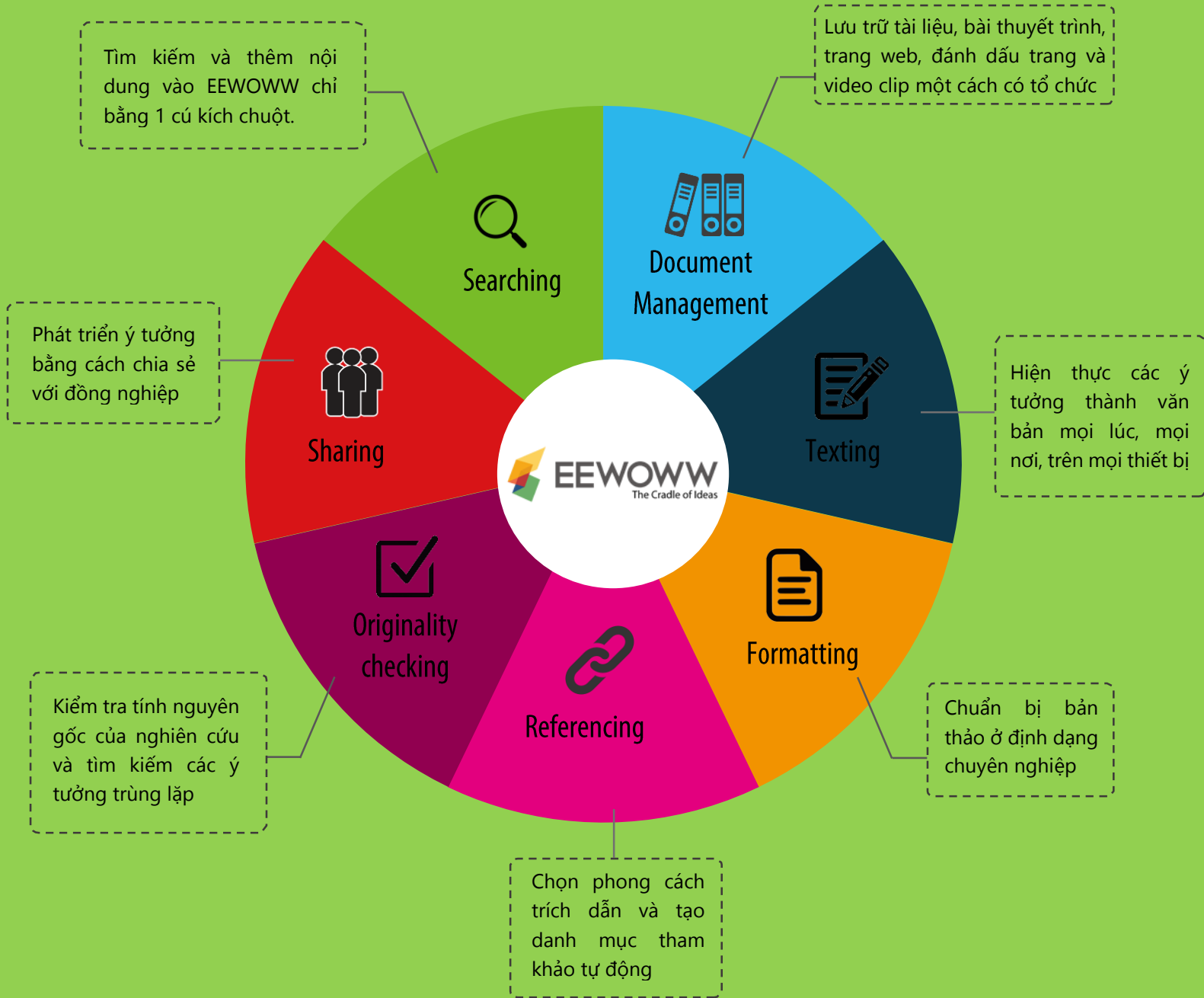


EEWOWW là công cụ soạn thảo trực tuyến hỗ trợ quá trình làm việc của nhà nghiên cứu. EEWOWW cung cấp giáo diện tích hợp từ thu thập dữ liệu, quản lý trích dẫn, định dạng văn bản đến kiểm tra tính nguyên gốc và chia sẻ nghiên cứu. EEWOWW thực sự là cái nôi nuôi dưỡng các ý tưởng nghiên cứu thành sự thật.



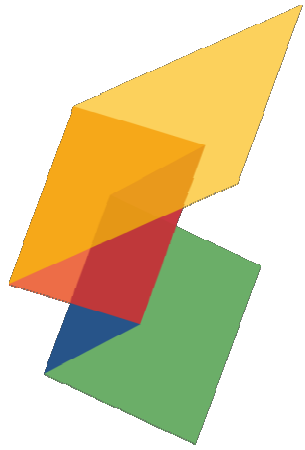
Dù bạn có là một nhà nghiên cứu, sinh viên, luật sư, kỹ sư hay bất kỳ chuyên gia nào đòi hỏi việc thu thập thông tin, phân tích, đưa ra báo cáo bằng văn bản và chia sẻ chúng, thì EEWOWWW là dịch vụ tốt nhất cho bạn.



Lợi ích EEWOWW mang lại cho các đơn vị nghiên cứu...

- 5GB lưu trữ cho mỗi người dùng
- Không hạn chế số lượt kiểm tra tính nguyên gốc
- Tích hợp với iThenticate (dịch vụ kiểm tra đạo văn)
- Tích hợp với các Cơ sở dữ liệu mà đơn vị đã đặt mua
- 1,000+ phong cách trích dẫn
- Tùy chọn lưu trữ





EEWOWW

The Cradle of Ideas

Authoring transformation

Why
Is
WRITING
SO
DIFFICULT
???



Giới thiệu chung

- EEWOWW là công cụ biên soạn tài liệu trực tuyến cho các nhà nghiên cứu và các trường đại học
- Nền tảng duy nhất tích hợp đầy đủ chu trình làm việc của một nhà nghiên cứu từ thu thập dữ liệu, sắp xếp, biên soạn đến kiểm tra tính nguyên gốc của tài liệu và hợp tác nghiên cứu
- Nâng cao sự cần thiết của môi trường làm việc mới, nơi các nhà nghiên cứu sử dụng nhiều thiết bị và công nghệ để hỗ trợ việc soạn thảo.

EEWOWW Professional

- Nền tảng soạn thảo đơn giản gồm các tính năng: Kiểm tra tính nguyên gốc của tài liệu, quản lý tài liệu tham khảo, mẫu soạn thảo, lưu trữ đám mây, tìm kiếm & hợp tác.
- Giao diện được thiết kế đặc biệt cho nhà nghiên cứu, sinh viên, luật sư, kỹ sư hoặc bất cứ ai có nhu cầu viết bài nghiên cứu.

Tính năng & Lợi ích

Tính năng & lợi ích chính	Kiểm tra tính nguyên gốc của tài liệu	Quản lý thông tin tham khảo	Mẫu soạn thảo	Lưu trữ đám mây	Chia sẻ & Hợp tác
Chất lượng	✓	✓	✓		✓
Tính toàn vẹn	✓				
Tính nhất quán		✓	✓		
Hiệu quả		✓		✓	✓

Thư viện

Quá nhiều thông tin – Quá ít không gian lưu trữ

Librarians



What my parents think I do.



What my friends think I do.



What my boyfriend thinks I do.



What my patrons think I do.



What the taxpayers think I do.



What I actually do.

Tăng tính hiệu quả

Nâng cao chất lượng

Định dạng nhất quán

Nhà nghiên cứu

Quy trình làm việc nhất quán theo tiêu chuẩn xuất bản quốc tế



Sắp xếp quy trình làm việc

Chất lượng cao

Khuyến khích hợp tác

Quá trình xin tài trợ nghiên cứu

Nhà quản lý

Tăng tỉ lệ hoàn vốn của nghiên cứu

CHIA SẺ GIÁ TRỊ NGHIÊN CỨU

TRUNG THỰC

Truyền đạt thông tin & đề cao cam kết

CHÍNH XÁC

Báo cáo khoa học chính xác & tránh lỗi

HIỆU QUẢ

Sử dụng nguồn tài liệu hiệu quả & tránh lãng phí

KHÁCH QUAN

Đưa ra các báo cáo khoa học & tránh thiên vị



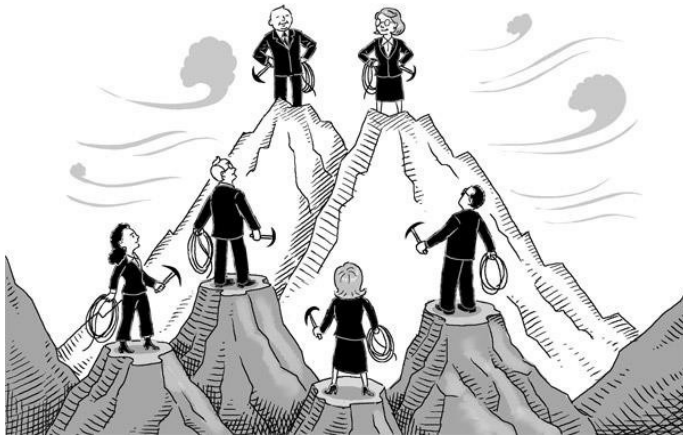
Tính toàn vẹn
của nghiên
cứu

Chất lượng
nhất quán

Tăng hiệu
suất nghiên
cứu

Nhà xuất bản các trường đại học

Xuất bản phẩm chất lượng cao & nhất quán



Đảm bảo tính nguyên gốc của xuất bản phẩm, căn chỉnh tạp chí theo tiêu chuẩn quốc tế và có chỉ số ảnh hưởng cao

Nguồn cung cấp chất lượng cao các xuất bản phẩm từ trường đại học



Định dạng nhất quán



Cải thiện chất lượng với tiêu chí biên tập cao

Nhà nghiên cứu

Nâng cao kỹ năng viết bài & tương tác

JEFFERSON LANDSCAPING | If you can imagine it, we can build it!
1043 Jefferson Lane
Spokane, WA 99208

May 24, 2013

Dr. Johnathan Rogers
453 Lincoln Lane
Omaha, NE 68101

Dear Dr. Rogers:

Udamentimendi diti, nem est a dolui et re non pe que nus nersed magnatas derum eris-
quidunt.

Sunt laut optas que cum corro quinto magnis es perumquo dolo blame de que natusae
corem volo ipidem reatatestio beta sandit faceatesti blat officimuscii illatur? Sedis ea-
quomet labori aut dolabores dis modigende nat aute evendam debilibus quas sinima ne
restruptur maio eveliclur, acaea nus doloremamus dolor aut escium fuga. Nam ipsandae
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fuga.

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dolo verum as cus mostisatatur aut faccusam landitibus et eum quia valorit ipsam, quis
et lat officidurum escimus, quo vite mollorp astolatur sin resit vellbea tisnimpost, quoes
eltus nus, officid ut est dolupta laoumus nonsecest quiant facculi enedis essunilla que la
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nulloicie dem fuga.

Occulle ndignihit autatur aut que valore es ei lundis volorest, comriet lam fuga. Ga, Nem-
que od quod everum harias apit etur sape dolupte quam aut es arum natem volupta
tionectur?

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bus, temquid dolupum all veliqui oditlis senimet ondemati nat sus si sequiam ut veni,
Cabo, Lectemp erperum recusa solum, et eum ut acidit eumque doluptia int parum
dolore inisitas alis etus ad eiciend icienhitio, Ovidit dignatur, ut venderu mquasped
mncias iligniam fuga. Ma velit antium voluptur?

Sincerely,
Alan Jefferson
Alan Jefferson
Owner, Jefferson Landscaping
Enc. Itemized estimate

Phone: 555.724.5353 | Fax: 555.724.5354 | Email: jeffersonland@jl.com | Website: www.JeffersonLandscaping.com

HEADING goes at the top, usually with some letterhead design, including a logo and possibly a company slogan. Heading should include mailing address of company or individual **writing** the letter.

DATE that the letter was written typically goes above the inside address.

INSIDE ADDRESS includes the title, name, and mailing address of the person **receiving** the letter.

SALUTATION includes the word "Dear" (there are NO exceptions to this in a professional letter), the title of recipient, and the last name. If you don't know the name of the person receiving the letter, use a title ("Dear Night Shift Supervisor"). If the person doesn't have a title (like Doctor or Officer), use the full name of the person. **DON'T ASSUME GENDER OR MARITAL STATUS** (Mr., Ms., or Mrs.) unless you know the person. A colon (:) follows the name, not a comma.

BODY TEXT is left-aligned with **NO INDENTS**. Paragraphs are single-spaced, but double-spaced between paragraphs. **PARAGRAPHS** should remain short (4 - 5 lines maximum for the introductory and closing paragraphs, 8 lines maximum for the rest.)

COMPLIMENTARY CLOSING is double-spaced under closing paragraph. "Sincerely" is most common, non-intrusive term. Other possibilities include "Respectfully," "cordially," "Regards," "Best," and, possibly, "Cheers," depending on the mood of the letter.

SIGNATURE BLOCK includes a handwritten signature (avoid stamps and computerized signatures when possible). Beneath signature, name is typed and title is given. If you are representing a company, the company's name should be written in ALL CAPS directly underneath the complimentary closing, before the signature. **FOOT SPACES** are included between the complimentary closing and the typed name.

ENCLOSURE NOTATION is included if something besides the letter is inside the envelope. List all items.

FOOTER is optional but a nice visual touch if it complements the letterhead design.

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Nội dung
chất lượng

Định dạng nhất
quán với trích dẫn
chuyên nghiệp

Chia sẻ &
Hợp tác

Phương thức truy cập



Cá nhân

- Miễn phí
- Cao cấp



Đơn vị

- Truy cập toàn đơn vị

Đặt mua theo đơn vị

- Đặt mua theo năm thông qua địa chỉ IP hoặc email của đơn vị
- Giao diện biên soạn, kiểm tra tính nguyên gốc, giao diện tùy chỉnh

Tính năng/ Mô hình	Đơn vị
Lưu trữ	5GB
Dung lượng tài liệu tải lên tối thiểu	25MB
Bảng thông/ tháng	1GB (tương ứng 20,000 bài báo)
Số lượng tài liệu	20,000
Mẫu trích dẫn có sẵn	1,000+ mẫu
Chỉnh sửa mẫu trích dẫn	Có
Thêm, chỉnh sửa, sắp xếp và lưu nguồn tham khảo thủ công	Có
Tìm kiếm nội dung	Cho phép tùy chỉnh



Đặt mua theo đơn vị (tiếp)

Tính năng/ Mô hình	Đơn vị
Chụp tài liệu tham khảo web (Web importer)	Có
Chia sẻ thư mục	Không giới hạn
Trích dẫn tài liệu tham khảo và định dạng các thư mục trong khi xử lý văn bản (Công cụ trích dẫn)	Có
Tìm kiếm, gắn thẻ, chú thích	Có
Kiểm tra tính nguyên gốc	Có
Kiểm tra đạo văn	Có thể
Hỗ trợ kỹ thuật	Có

Bảng so sánh

Tính năng/ Giao diện	EEWOWW	Mendeley	Endnotes
Quản lý thông tin tham khảo	✓	✓	✓
Tìm kiếm	Liên thông nhiều NXB	Elsevier và giao diện hạn chế	Web of Science & giao diện hạn chế
Quản lý tài liệu	✓	✓	✓
Kiểm tra tính nguyên gốc	✓	x	x
Kiểm tra đạo văn	Có thể	x	x
Truyền thông	✓	✓	✓
Tùy chỉnh mẫu soạn thảo/ mẫu trắc lượng thư mục	✓	x	x
Tích hợp tùy chỉnh	Có thể	x	x

Thiết lập dùng thử cho cá nhân & đơn vị



Create an Account

Enter your institutional email for a full account

xxx@hotmail.com

Continue

* Your institution currently does not have any subscription with EEWoww.



To use this email ly_415@hotmail.com to register for a Free or a Premium account, please [click here](#).

Cá nhân



Email [Change email](#)

Re-enter Email

First Name

Last Name

Password

Minimum of 6 characters in length

Confirmed password

Job Title

Research Interests

Separate by comma. e.g. Particle Physics, Stem Cells

Country

Please choose the closest location for faster access

Institution

Library Linkage

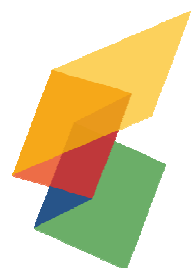
Terms of Use

1. Choose your university library to enable direct linkage when locating PDFs.
2. The Locate PDF function only works with two link resolvers namely SFX and SerialSolution (360).
3. If your library does not appear in the above list, please send your request to techsupport@eewoww.com.

Đơn vị



HƯỚNG DẪN SỬ DỤNG



EEWOWW
The Cradle of Ideas



SẮP XẾP TÀI LIỆU

EEWOWW

dauids@book.co.th Menu

Add Delete Export Email Share

- ALL Items
 - Recycle Bin
- My Collections
 - New Project
 - Samples
 - Thesis Project
 - Books
 - Journals
 - My Thesis Paper
 - Videos
- My Following
- My Publications
- Originality Check
- Publicly Shared Collections

My Colleagues [Invite](#)

polymer 0 items Summary View: Sort By Find Items ...

iGroup

EEWOWW
The Cradle of Ideas

Thêm thư mục & thư mục con để dễ dàng quản lý tài liệu

SẮP XẾP TÀI LIỆU

The image shows a web interface for file management. The top navigation bar includes icons for Add, Delete, Export, Email, and Share. The left sidebar lists various folders and items:

- ALL Items
 - Recycle Bin
- My Collections
 - New Project
 - Samples
 - Thesis Project
 - Books
 - Journals
 - My Thesis Paper
 - Videos
- My Following
- My Publications
- Originality Check
- Publicly Shared Collections

A yellow callout box with the text "Sắp xếp theo định dạng dữ liệu" (Sort by data format) has an arrow pointing to the 'Thesis Project' folder in the sidebar.

Sắp xếp theo định dạng dữ liệu

THÊM DỮ LIỆU

The screenshot displays the EEWOOWW interface. At the top, a toolbar contains icons for 'Add', 'Delete', 'Export', 'Email', and 'Share'. The 'Add' icon is circled in yellow. Below the toolbar, a sidebar on the left lists various collections: 'ALL Items', 'Recycle Bin', 'My Collections', 'New Project', 'Samples', 'Thesis Project', 'Books', 'Journals', 'My Thesis Paper', 'Videos', 'My Following', 'My Publications', 'Originality Check', and 'Publicly Shared Collections'. The 'Journals' folder is highlighted with a yellow circle. A yellow arrow points from the 'Add' button to the 'Journals' folder. Another yellow arrow points from a text box to the 'Add' button. The text box contains the following text:

**Để dàng thêm dữ liệu.
Chọn thư mục lưu
và chọn biểu tượng thêm**

Below the sidebar, the main content area shows four options for adding data:

- Manual Entry**: Create a new item by manual entry
- Upload File(s)**: Batch upload files from your computer. Bibliographic data for uploaded PDFs will be automatically generated. (Max 25 Mb per file)
- Import from Clipboard**: Copy a list of references into your clipboard. EEWOOWW will import the bibliographic data of the entire list into your account.
- Import from RIS, BibTeX**: You can export the bibliographic data from your current reference management software as a RIS OR BibTeX file, and import it into EEWOOWW. (Max 5 Mb)

At the bottom right, the EEWOOWW logo is displayed with the tagline 'The Cradle of Ideas'.

THÊM DỮ LIỆU

The screenshot displays the EEWOWW web interface. On the left is a navigation sidebar with categories like 'ALL Items', 'My Collections', 'Thesis Project', 'Books', 'Journals', 'My Thesis Paper', 'Videos', 'My Following', 'My Publications', 'Originality Check', and 'Publicly Shared Collections'. The 'Journals' item is circled in yellow. The main content area is divided into two columns. The left column shows a list of 14 publications, with the 11th item, 'Cyclophilin A interacts with domain II of hepatitis B virus', circled in yellow. The right column shows the full text of this article, including its title, authors, DOI, and abstract. At the bottom of the screenshot, a yellow-bordered box contains the text: 'Có thể tải lên siêu dữ liệu và nội dung toàn văn'.

THÊM NỘI DUNG VIDEO

EEWOWW

dauids@book.co.th Menu

Add Delete Export Email Share Upload Edit Notes

1 2011 Cancer: from a healthy cell to a cancer cell
2 2013 What is cancer?

Cancer: from a healthy cell to a cancer cell

Cancer: from a healthy cell to a cancer cell

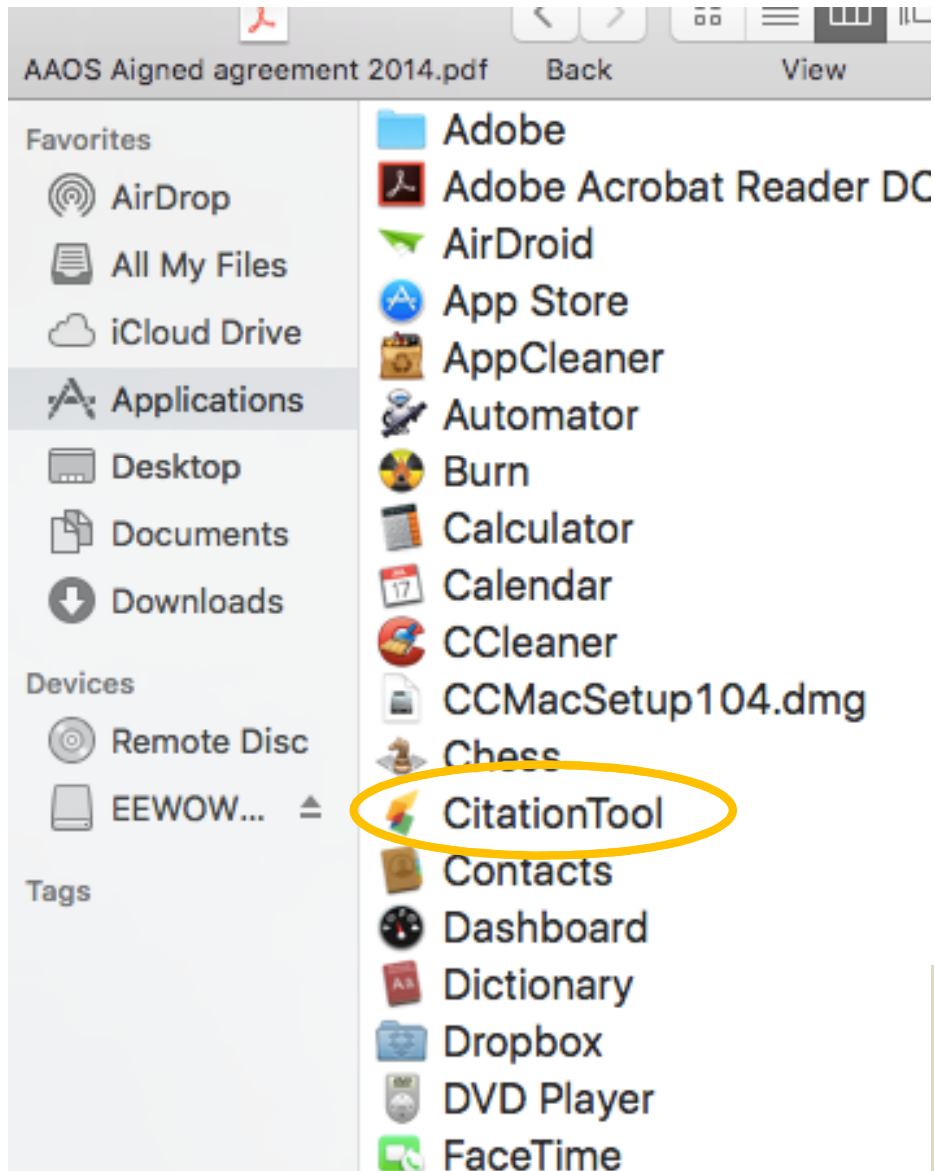
In 5 minutes find out how and why a normal cell becomes a cancer cell: risk factors and treatment.
Access Date: 2016/06/10
Pub Date: Uploaded on Jan 25, 2011
Keywords: video, sharing, camera phone, video phone, free, upload

Tags:
Links:

Chọn mở video

Dễ dàng thêm video và giữ chúng trong thư mục Video riêng

CÔNG CỤ QUẢN LÝ SOẠN THẢO MẠNH MẼ



Tải công cụ soạn thảo mạnh mẽ cho Word!!!

Cho phép người dùng:

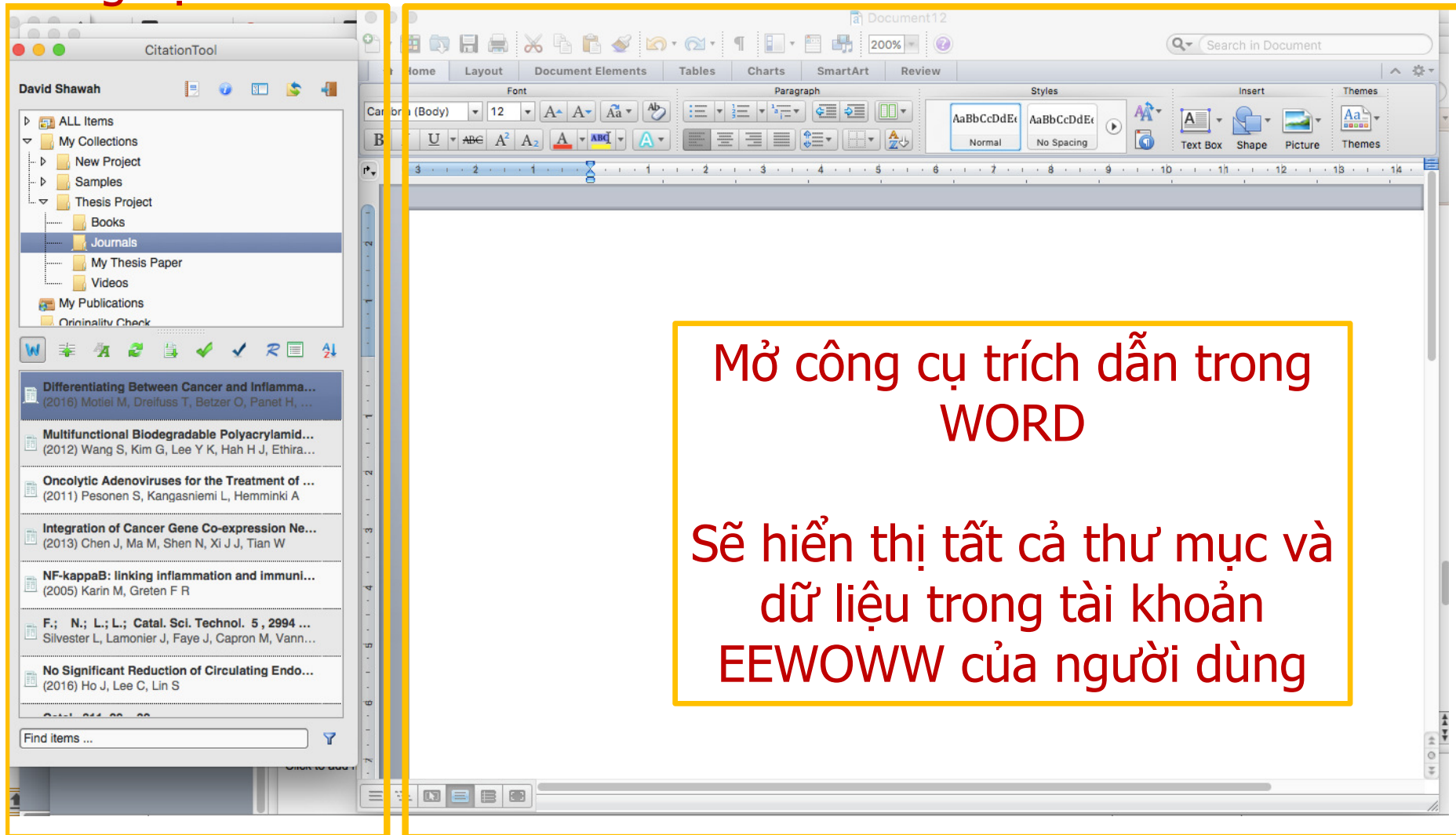
- Xây dựng CSDL tham khảo trong Word
- Kiểm tra Đạo văn trực tiếp từ Word
- Sử dụng mẫu soạn thảo có sẵn



EEWOWW
The Cradle of Ideas

Công cụ trích dẫn

Microsoft WORD



The image shows two overlapping windows. On the left is the CitationTool interface, displaying a list of references under the name David Shawah. The references include titles like "Differentiating Between Cancer and Inflammation" and "Multifunctional Biodegradable Polyacrylamide". On the right is the Microsoft Word interface, showing the ribbon with tabs for Home, Layout, Document Elements, Tables, Charts, SmartArt, and Review. The main document area is blank.

Mở công cụ trích dẫn trong WORD

Sẽ hiển thị tất cả thư mục và dữ liệu trong tài khoản EEWOWW của người dùng

David Shawah

- ALL Items
- My Collections
 - New Project
 - Samples
 - Thesis Project
 - Books
 - Journals**
 - My Thesis Paper
 - Videos
 - My Publications
 - Originality Check

Oncolytic Adenoviruses for the Treatment of ... (2011) Pesonen S, Kangasniemi L, Hemminki A

Integration of Cancer Gene Co-expression Ne... (2013) Chen J, Ma M, Shen N, Xi J J, Tian W

NF-kappaB: linking inflammation and immuni... (2005) Karin M, Greten F R

F.; N.; L.; L.; Catal. Sci. Technol. 5, 2994 ... Silvester L, Lamonier J, Faye J, Capron M, Vann...

No Significant Reduction of Circulating Endo... (2016) Ho J, Lee C, Lin S

Catal. 311, 28 – 32
Scalbert J, Thibault-Starzyk F, Jacquot R, Morva...

Mechanistic Insight to C–C Bond Formation a... (2016) Moteki T, W. D

Home Layout Document Elements Tables Charts SmartArt Review

Font Cambria (Body) 12 A A Aa Ab

Paragraph

Styles AaBbCcDdEe AaBbCcDdEe Normal No Spacing

Insert Text Box Shape Picture

200%

Search in Document

Để dàng thêm trích dẫn & xây dựng danh mục tham khảo

Biomass-derived light alcohols (e.g., ethanol) may be upgraded via C–C bond formation to form larger alcohols and chemicals¹. The mechanism for coupling reactions among alcohols (i.e., Guerbet chemistry) is still debated, and the factors that determine the rates of subsequent, and inevitable, reactions among coupling products, and thus the product distributions, are not well understood. Here, the interpretation of the formation rates of products, *in situ* spectroscopy of surface intermediates, and evidence from isotope labeling experiments are combined to clarify the mechanism of the ethanol coupling over hydroxyapatite (HAP) catalysts. Initial C–C bonds are created by aldol condensation of acetaldehyde, derived *in situ* from ethanol, and involves a kinetically relevant deprotonation step to form the reactive enolate.²

In situ infrared spectra show that the coverage of ethanol-derived species far exceeds that of reactive aldehyde intermediates, which is consistent with C–C

Tự động xây dựng và duy trì mục Danh mục tài liệu trích dẫn trong bài viết của bạn

The screenshot displays the Microsoft Word interface with the CitationTool sidebar on the left. The sidebar shows a list of references, with the entry "Catal. 311, 28 - 32" highlighted in green. An arrow points from this entry to the corresponding reference in the main text area. The main text area shows a paragraph starting with "Graphene has some exception physical properties." followed by a reference list under the heading "References".

Graphene has some exception physical properties. ⁴

References

1. Scalbert, J., Thibault-Starzyk, F., Jacquot, R., Morvan, D. & Meunier, F. *Catal.* **311**, 28 – 32. . 2014
2. Silvester, L. *et al.* F.; N.; L.; L.; *Catal. Sci. Technol.* **5**, 2994 – 3006. . 2015
3. M, A., MK, C., MS, I. & CP, C. Clonally derived human embryonic stem cell lines maintain pluripotency and proliferative potential for prolonged periods of culture. *Developmental*
4. Mittal, V., Nuzzo, R. & Kroto, H. *Polymer-Graphene Nanocomposites* (Royal Society of Chemistry, 2012).

Để dàng lựa chọn hoặc thay đổi định dạng trích dẫn từ danh sách định dạng trích dẫn khổng lồ

The screenshot displays the CitationTool application interface. On the left, a sidebar shows a file tree with folders like 'My Collections', 'New Project', 'Samples', 'Thesis Project', 'Books', 'Journals', 'My Thesis Paper', 'Videos', 'My Publications', and 'Originality Check'. Below the tree is a toolbar with icons for document operations. The main window is titled 'Change Citation Style - Choose your preferred style'. It features a list of citation styles under 'My Citation Styles' and 'Commonly Used Styles'. The 'IEEE' style is highlighted in green. Below the list is a search bar labeled 'Find items ...'. On the right, a preview pane shows the 'IEEE' style applied to a sample text and a list of references. A yellow box highlights the search bar, and a yellow arrow points from the main title to it. Another yellow box highlights the 'IEEE' style in the list, with a yellow arrow pointing from the main title to it. A third yellow box highlights the 'Find items ...' search bar, with a yellow arrow pointing from the main title to it. A fourth yellow box highlights the 'References' section in the preview pane, with a yellow arrow pointing from the main title to it.

Change Citation Style - Choose your preferred style

IEEE

Familial clustering [1]-[3] of a disease is a direct indicator of a possible heritable cause, provided that environmental sharing can be excluded. If the familial clustering is lacking [4]-[6], the likelihood of a heritable influence [1]-[4],[7]-[8] is also all.

References

[1] J. Roguskie, "The role of Pseudomonas aeruginosa 1244 pilin glycan in virulence," Duquesne University, 2005.

[2] A. Rezi and M. Allam, "Techniques in array processing by means of transformations," in *Control and Dynamic Systems, Vol. 69 Multidimensional Systems*, vol. 3, C. Leondes, Ed. Academic Press, 1995, pp. 133-180.

[3] S. Ramakrishna, K. Fujihara, W. E. Teo, T. C. Lim and Z. Ma, *An Introduction to Electrospinning and Nanofibers*, World Scientific Publishing Company, 2005.

[4] J. Kennedy, J. V. Quinn and J. E. Hollander, "The cyanoacrylate topical skin adhesives," *Am J Emerg Med*, vol. 26, no. 4, pp. 490-496, 2000.

[5] J. Kennedy and M. K. McBean, Eds., *Family mediation: Facts, myths, and future prospects*, vol. 1. American Psychological Association, 2001.

[6] *The Medical and Legal Implications of AIDS*, Virginia Law Foundation Committee on Continuing Legal Education, 1987.

[7] D. Barlow, B. Chorpita and J. Turovsky, "Fear, panic, anxiety, and disorders of emotion," in *Nebraska Symposium on Motivation: Vol. 43. Perspectives on anxiety, panic, and fear*, vol. 10, pp. 251-328, 1996.

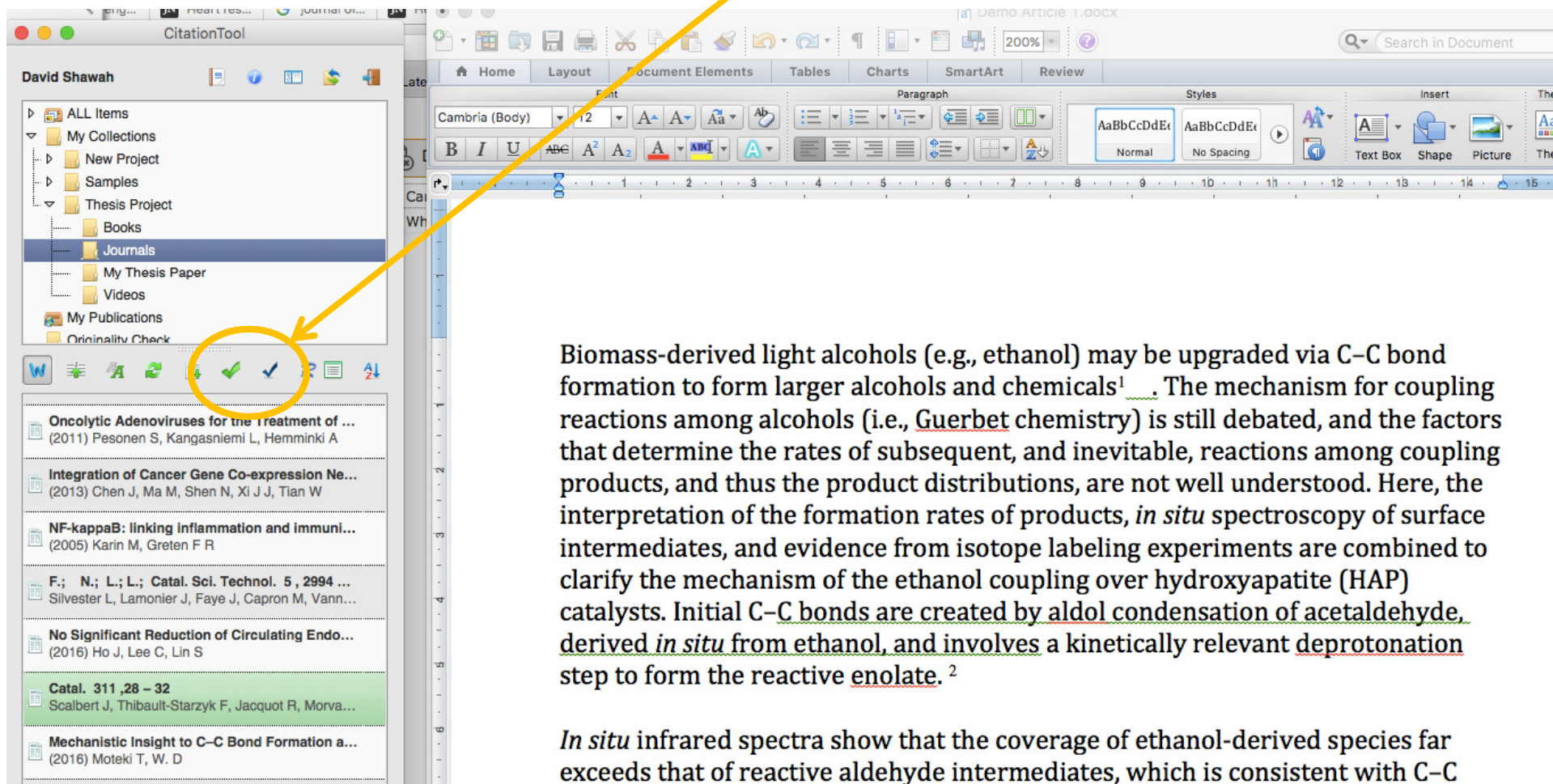
[8] M. Thaller, "Cool cosmos," *World Scientific Company*, 2007. [Online]. Available: <http://coolcosmos.ipac.caltech.edu/>.

Find items ...

Find items ...

Có thể tìm kiếm định dạng trích dẫn phù hợp!!

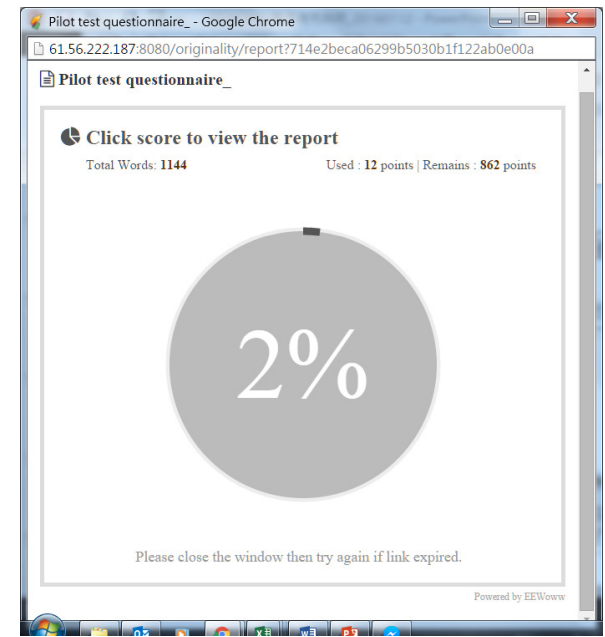
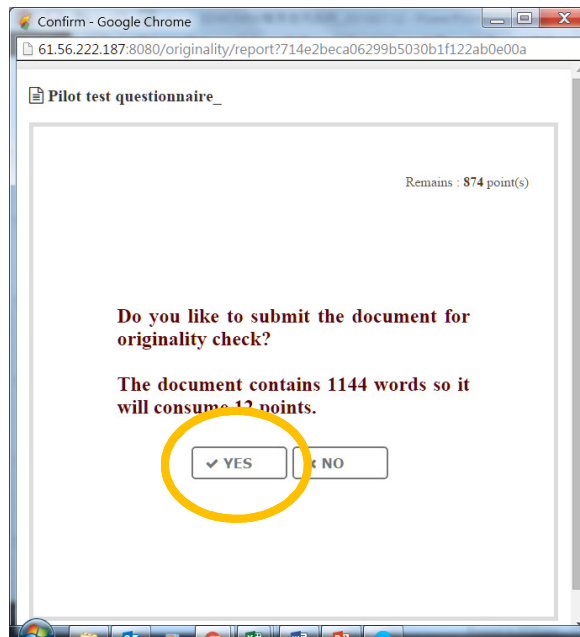
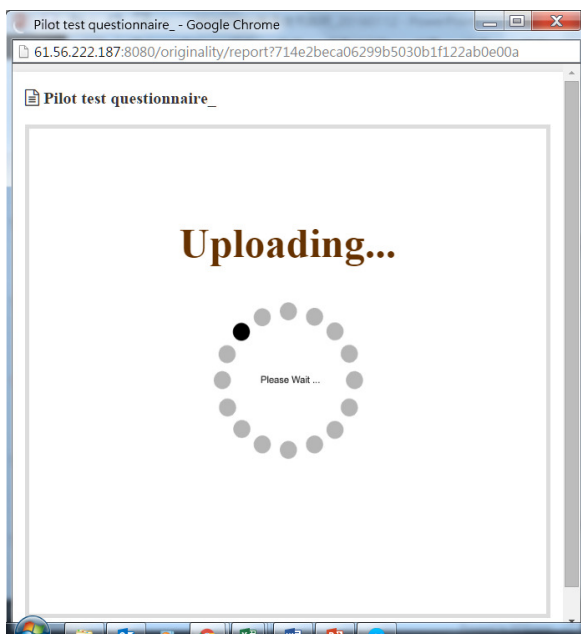
Kiểm tra tính nguyên gốc/ Đạo văn khi soạn thảo ngay trên WORD bằng cách sử dụng PlagScan hoặc iThenticate



The image shows a Microsoft Word document with a citation tool sidebar on the left. The sidebar, titled 'CitationTool', displays a list of references. A yellow circle highlights a green checkmark icon in the sidebar's toolbar. A yellow arrow points from the top text box to this icon. The main document area shows a paragraph of text with several words underlined in red, indicating potential plagiarism. The text is: 'Biomass-derived light alcohols (e.g., ethanol) may be upgraded via C-C bond formation to form larger alcohols and chemicals¹. The mechanism for coupling reactions among alcohols (i.e., Guerbet chemistry) is still debated, and the factors that determine the rates of subsequent, and inevitable, reactions among coupling products, and thus the product distributions, are not well understood. Here, the interpretation of the formation rates of products, *in situ* spectroscopy of surface intermediates, and evidence from isotope labeling experiments are combined to clarify the mechanism of the ethanol coupling over hydroxyapatite (HAP) catalysts. Initial C-C bonds are created by aldol condensation of acetaldehyde, derived *in situ* from ethanol, and involves a kinetically relevant deprotonation step to form the reactive enolate.²

In situ infrared spectra show that the coverage of ethanol-derived species far exceeds that of reactive aldehyde intermediates, which is consistent with C-C

VÍ DỤ: Kiểm tra tính Nguyên gốc/ Đạo văn khi sử dụng PlagScan



Mẫu soạn thảo

The image displays the CitationTool software interface. On the left, a sidebar titled "David Shawah" contains a tree view of collections including "ALL Items", "My Collections", "New Project", "Samples", "Thesis Project", "Books", "Journals", "My Thesis Paper", and "Virens". Below this is a list of citations with a search bar at the bottom. The main window shows a document editor with a toolbar at the top, including options for Home, Layout, Document Elements, Tables, Charts, SmartArt, and Review. The document content area is currently blank. The system tray at the bottom shows various application icons and the date "Sun Jun 12 9:10 PM".

CitationList:

- Differentiating Between Cancer and Inflamma... (2016) Motiel M, Dreifuss T, Betzer O, Panet H, ...
- Multifunctional Biodegradable Polyacrylamid... (2012) Wang S, Kim G, Lee Y K, Hah H J, Ethira...
- Oncolytic Adenoviruses for the Treatment of ... (2011) Pesonen S, Kangasniemi L, Hemminki A
- Integration of Cancer Gene Co-expression Ne... (2013) Chen J, Ma M, Shen N, Xi J J, Tian W
- NF-kappaB: linking inflammation and immuni... (2005) Karin M, Greten F R
- F.; N.; L.; L.; Catal. Sci. Technol. 5, 2994 ... Silvester L, Lamonier J, Faye J, Capron M, Vann...
- No Significant Reduction of Circulating Endo... (2016) Ho J, Lee C, Lin S
- Catal. 311, 28 - 32 Scalbert J, Thibault-Starzyk F, Jacquot R, Morva...

Document Editor:

Document1

200%

Search in Document

Home Layout Document Elements Tables Charts SmartArt Review

Font: Cambria (Body) 12

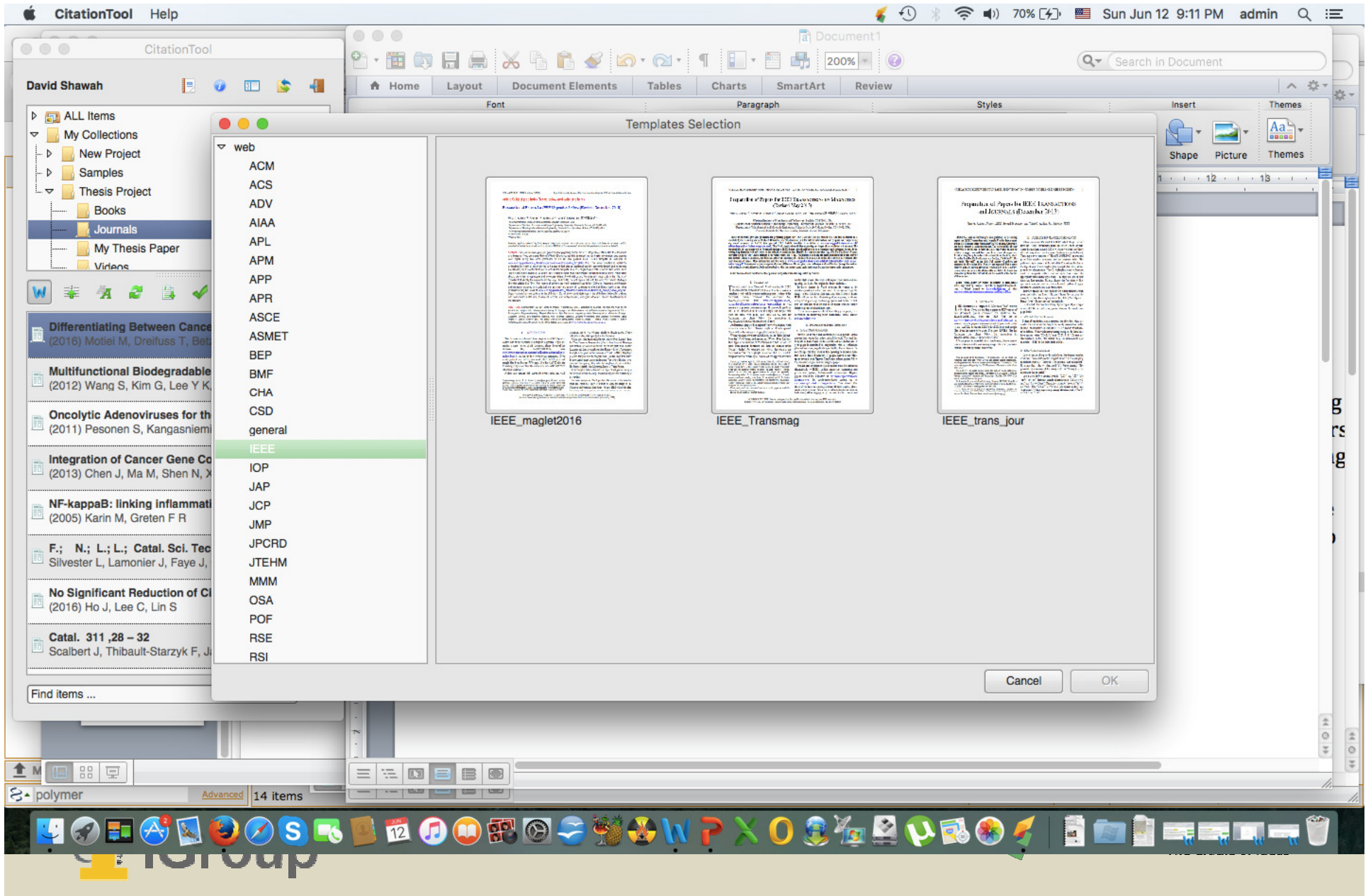
Paragraph: Normal, No Spacing

Styles: Normal, No Spacing

Insert: Text Box, Shape, Picture, Themes

polymer Advanced 14 items

Mẫu chuẩn của Nhà xuất bản & Mẫu tự chọn



Mẫu soạn thảo cho IEEE Magnetics Letters

Mở tự động trong WORD

The image shows a Microsoft Word document titled "IEEE Sample TEMPLATE.docx" open in a Mac OS environment. The document is a template for IEEE Magnetics Letters, Volume 7 (2016), Page 1 of 6. The main text area contains the following content:

Article Subject (see Index Terms below and write one here) _____

Preparation of Papers for *IEEE Magnetics Letters* (Revised December 2015)

First A. Author^{1,2}, Second B. Author Jr.^{2*}, and Third Author (第三著者)^{3,4**}

¹ National Institute of Standards and Technology, Boulder, CO 80305, USA
² Department of Electrical, Computer, and Energy Engineering, University of Colorado, Boulder, CO 80309, USA
³ Department of Metallurgical and Materials Engineering, Colorado School of Mines, Golden, CO 80401, USA
⁴ National Institute for Materials Science, Tsukuba, Ibaraki 305, Japan
* Senior Member, IEEE
** Fellow, IEEE

Received 1 Apr 2016, revised 15 Apr 2016, accepted 20 Apr 2016, published 1 Jun 2016, current version 15 Jun 2016. (Dates will be inserted by IEEE; "published" is the date the accepted preprint is posted on IEEE Xplore®; "current version" is the date the typeset version is posted on Xplore®).

Abstract—These instructions give you guidelines for preparing papers for *IEEE Magnetics Letters*. Use this document as a template if you are using Microsoft Word. Otherwise, use this document just for helpful information, and prepare your paper using any word processor or LaTeX (the general IEEE LaTeX template is available at www.ieee.org/publications_standards/publications/authors/author_templates.html). The Word template is useful for estimating the length of an article (up to 4 pages of text plus an additional page for acknowledgment and references are allowed) but it is optional. If you do not use the template, 4 journal pages have a total of about 3600 words; each figure is equivalent to about 140 words. The electronic file of your paper will be formatted further at IEEE. Paper titles should be written in uppercase and lowercase letters. Avoid writing long formulas with subscripts in the title; short formulas that identify the elements are fine (e.g., "Nd-Fe-B"). Do not begin a title with the word "On." Avoid starting a title with articles like "The." Full names of authors are much preferred over initials. Chinese, Japanese, and Korean authors are encouraged to include their names in native characters in parentheses after their Romanized names. More information may be found at www.ieee.org/publications_standards/publications/authors/auth_names_native_lang.pdf. Department names are optional in the affiliations. Do not give street addresses in the affiliations (except for authors with no institutional affiliation). Define all symbols used in the abstract, and again in the text. Do not cite references in the abstract.

Index Terms—Approximately four key words or phrases in alphabetical order, separated by commas. The first one must be the

The left sidebar shows a "CitationTool" window with a list of references, including "Differentiating Between Cancer and Inflamma...", "Multifunctional Biodegradable Polyacrylamid...", "Oncolytic Adenoviruses for the Treatment of...", "Integration of Cancer Gene Co-expression Ne...", "NF-kappaB: Linking Inflammation and Immuni...", "F.; N.; L.; L.; Catal. Sci. Technol. 5, 2994...", "No Significant Reduction of Circulating Endo...", and "Catal. 311, 28 - 32". The bottom status bar shows "polymer" with 14 items, "Print Layout View", "Sec 1", "Pages: 1 of 6", "Words: 87 of 5093", and "150%".

Chúng ta có thể thêm mẫu soạn thảo tùy chỉnh dễ dàng vào EEWO WW

The screenshot shows the CitationTool application interface. A 'Templates Selection' dialog box is open, displaying a list of templates on the left and several preview cards on the right. The 'general' category is selected in the list. The preview cards include 'HENRY HLOOMSOME', '10-Picture-Timeline', '101-Circles', '163-Substantial', and 'Elizabeth Hloom'. The background shows the CitationTool interface with a file named 'SAMPLE WRITING TEMPLATE.docx' open.

Document2 [Compatibility Mode]

Search in Document

Home Layout Document Elements Tables Charts SmartArt Review

Font Paragraph Styles Insert

Arial 40 A Aa Ab

B I U ABC A2 A3 A4 ABC A5

AaBbCcDdEe AAI No Spacing Heading 1

Text Box Shape Picture

David Shawah

ALL Items

- My Collections
 - New Project
 - Samples
 - Thesis Project
 - Books
 - Journals
 - My Thesis Paper
 - Videos

Differentiating Between Cancer and Inflamma... (2016) Motiel M, Dreifuss T, Betzer O, Panet H, ...

Multifunctional Biodegradable Polyacrylamid... (2012) Wang S, Kim G, Lee Y K, Hah H J, Ethira...

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No Significant Reduction of Circulating Endo... (2016) Ho J, Lee C, Lin S

Catal. 311, 28 – 32 Scalbert J, Thibault-Starzyk F, Jacquot R, Morva...

Find items ...




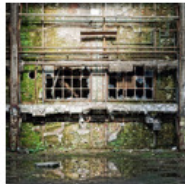
HENRY HLOOMSOME

Architect - Interior Designer

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Milestone Projects

			
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Work History

2011 – present
Associate Architect – Pyramid Design Associates

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Liệt kê danh sách đồng nghiệp để chia sẻ và hợp tác

The screenshot displays the EEWOWW web interface. On the left, a sidebar lists navigation options: ALL Items, Recycle Bin, My Collections, New Project, Samples, My Colleagues, and a list of colleagues including Daniel Sewell and Jennifer Yong. A yellow circle highlights the 'My Colleagues' section, with an arrow pointing to the text above. The main content area shows a list of 14 research papers, with the first one selected. The right sidebar contains details for the selected paper, including its title, authors, abstract, DOI, and tags.

My Colleagues

- Daniel Sewell
- April Research
- My Publications
- Publicly Shared Collections
- patent_image_search
- Samples

My Colleagues List:

- 1 Daniel Sewell
- 2 jennifer yong

Research Paper List:

- 1 2016 Differentiating Between Cancer and Inflammation: A M
- 2 2012 Multifunctional Biodegradable Polyacrylamide Nanocar
- 3 2011 Oncolytic Adenoviruses for the Treatment of Human C
- 4 2013 Integration of Cancer Gene Co-expression Network an
- 5 2005 NF-kappaB: linking inflammation and immunity to can
- 6 F.; N.; L.; L.; Catal. Sci. Technol. 5 , 2994 – 3006.
- 7 2016 No Significant Reduction of Circulating Endothelial-Der
- 8 Catal. 311 ,28 – 32
- 9 2016 Mechanistic Insight to C-C Bond Formation and Predic
- 10 Clonally derived human embryonic stem cell lines mair
- 11 Cyclophilin A interacts with domain II of hepatitis C vir
- 12 Geographic patterns of prostate cancer mortality. Evid
- 13
- 14 PLOS Medicine: Microenvironmental Heterogeneity Par

Selected Paper Details:

10 (3): 3469–3477, February 22 2016

Differentiating Between Cancer and Inflammation: A Metabolic-Based Method for Functional Computed Tomography Imaging

Motiei, Menachem; Dreifuss, Tamar; Betzer, Oshra; Panet, Hana; Popovtzer, Aron; Santana, Jordan; Abourbeh, Galith; Mishani Eyal; Popovtzer, Rachela

One of the main limitations of the highly used cancer imaging technique, PET-CT, is its inability to distinguish between cancerous lesions and post treatment inflammatory conditions. The reason for this lack of specificity is that [18F]FDG-PET is based on increased glucose metabolic activity, which characterizes both cancerous tissues and inflammatory cells. To overcome this limitation, we developed a nanoparticle-based approach, utilizing glucose-functionalized gold nanoparticles (GF-GNPs) as a metabolically targeted CT contrast agent. Our approach demonstrates specific tumor targeting and has successfully distinguished between cancer and inflammatory processes in a combined tumor-inflammation mouse model, due to dissimilarities in angiogenesis occurring under different pathologic conditions. This study provides a set of capabilities in cancer detection, staging and follow-up, and can be applicable to a wide range of cancers that exhibit high metabolic activity.

DOI: [10.1021/acs.nano.5b07576](https://doi.org/10.1021/acs.nano.5b07576)

Tags:

Links:

[Link to Source](#)

Attached Files:

Also In:

Tìm kiếm CSDL mã tác giả ORCID để kết bạn và chia sẻ bài viết của bạn

The screenshot displays the EEWOWW web application interface. The top navigation bar includes the Firefox browser menu and the user profile 'daids@book.co.th'. The main content area shows a list of 14 publications, with the first one highlighted: 'Differentiating Between Cancer and Inflammation: A Metabolic-Based Method for Functional Computed Tomography Imaging' (2016). The article abstract is visible on the right. The left sidebar contains a navigation menu with sections like 'ALL Items', 'My Collections', and 'My Colleagues'. At the bottom of the sidebar, a search bar is highlighted with a yellow circle, containing the text 'ORCID Search ...'. A yellow arrow points from the top text to this search bar.

Firefox File Edit View History Bookmarks Tools Window Help

sg-pro.eewoww.com/#

EEWOWW

daids@book.co.th Menu

14 items

Summary View: Sort By Find Items ...

1 2016 Differentiating Between Cancer and Inflammation: A M

2 2012 Multifunctional Biodegradable Polyacrylamide Nanocarr

3 2011 Oncolytic Adenoviruses for the Treatment of Human Ci

4 2013 Integration of Cancer Gene Co-expression Network an

5 2005 NF-kappaB: linking inflammation and immunity to can

6 F.; N.; L.; L.; Catal. Sci. Technol. 5 , 2994 – 3006.

7 2016 No Significant Reduction of Circulating Endothelial-Der

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DOI: [10.1021/acsnano.5b07576](https://doi.org/10.1021/acsnano.5b07576)

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