

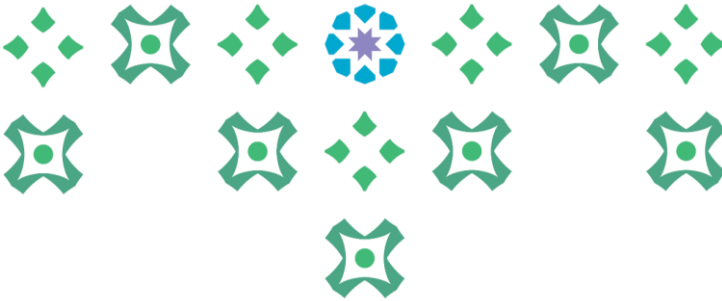


جامعة الأميرة نورة بنت عبد الرحمن  
Princess Nourah bint Abdulrahman University

# الدليل الإرشادي لاستخدام المرشحات (Filters) في برنامج فحص الاقتباس iThenticate



إعداد: مديرية إدارة النشر العلمي  
د. عبير بنت سالم العويفي

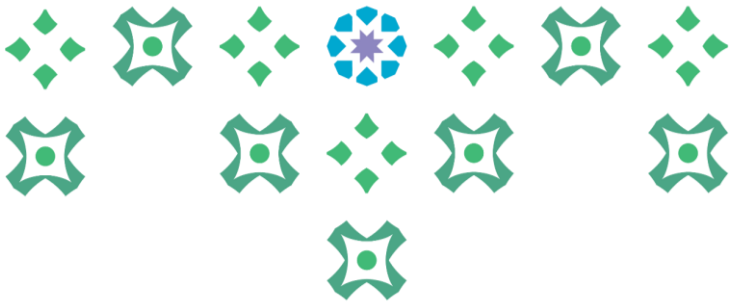


## برنامج iThenticate

هو برنامج متخصص في كشف الانتهاك العلمي، صمم لدعم الباحثين، والناشرين، والجامعات

- ❖ **الهدف:** ضمان أصالة الأعمال البحثية وحماية حقوق الملكية الفكرية
- ❖ **آلية العمل:** مقارنة النصوص مع مليارات الصفحات على الإنترنت وقواعد بيانات علمية متخصصة للكشف عن التشابه والمحتوى المولّد بالذكاء الاصطناعي
- ❖ **المستخدمون:** الباحثون، المؤسسات الأكاديمية، والناشرون
- ❖ **المخرجات:** تدقيق نسب التشابه، كشف التعدي على حقوق النشر، ورصد المحتوى الناتج عن الذكاء الاصطناعي



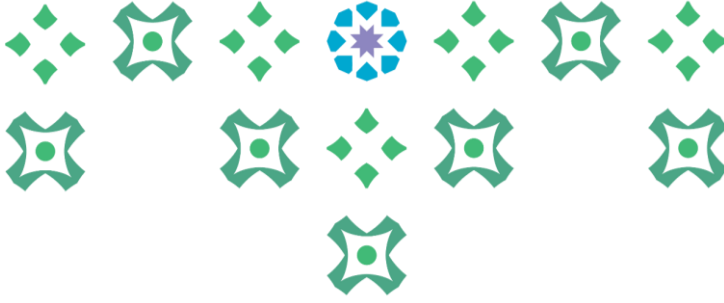


## خطوات الدخول الى برنامج فحص الاقتباس :iThenticate

تنطبق هذه الخطوات **حصرياً على ممثلاً لفحص الاقتباس** في الكليات والمعاهد والمراكز البحثية اللوائي تم تكليفهن رسمياً بمهمة إجراء الفحص لمنسوبيات الأقسام التابعة لهن

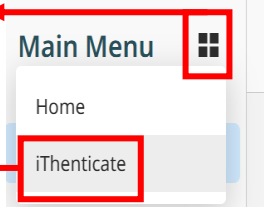
The screenshot shows the 'Sign In' page of the iThenticate application. At the top center is the iThenticate logo, which includes a blue checkmark icon followed by the text 'iThenticate®'. Below the logo is a large, light gray rectangular input field. To its left, the text 'Username\*' is displayed above an empty input box. To the right of the input box is a small eye icon. Below this section, the text 'Password\*' is displayed above another light gray input box, also featuring a small eye icon to its right. At the bottom of the page is a dark teal horizontal button with the white text 'Sign in'. Below this button, there are two links in blue text: 'Forgot username?' and 'Forgot password?'. The entire form is set against a light gray background.





## خطوات البدء في استخدام برنامج فحص الاقتباس :iTenticate

1- الضغط على علامة المربع



2- اختيار اسم البرنامج

Welcome د. عبير

Help

iTenticate

Comprehensive and efficient similarity checking for researchers, publishers, and scholars to aid in the detection of plagiarism.

Launch

1 2 3

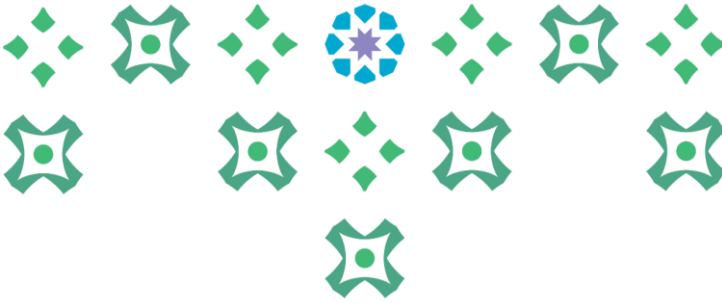
To learn more, follow our step-by-step guidance.

Visit Guides

45%  
10%

Visit Guides



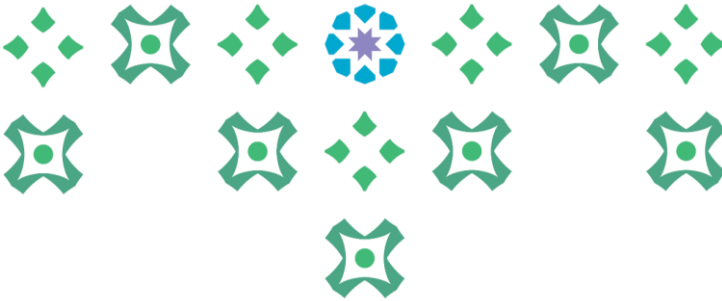


## خطوات البدء في استخدام برنامج فحص الاقتباس :iThenticate

تعتمد فلاتر البرنامج وفق الآلية الموضحة في الصور التالية من خيار الاعدادات

The screenshot shows the iThenticate web interface. On the left, there's a sidebar with 'My Files' selected, followed by 'Shared With Me', 'Trash', and 'Settings'. A red box highlights the 'Settings' button. The main area is titled 'My Files' with a search bar and a help link. Below is a table titled 'Manage files' with columns for 'Title', 'Author', 'Similarity', and 'Date added'. The table lists several files with their similarity scores: 'مجلات' (20%, Oct 27, 2025), '20%' (17%, Sep 28, 2025), '17%' (20%, Sep 17, 2025), '20%' (18%, Sep 03, 2025), and 'May 04, 2025' (18%). An arrow points from the 'Settings' button to the text 'الخطوة 3- الضغط على خيار الاعدادات'.

The screenshot shows the 'Settings' page for the Similarity Report. It has a title 'Select your default Similarity Report settings.' and a list of checked options: 'Crossref', 'Crossref Posted Content', 'Internet', 'Submitted Works', and 'Publications'. Below this is a section 'Exclude from Similarity Report:' with several checked items: 'Small Matches', 'Bibliography', 'Quotes', and 'Citations'. A red box highlights the 'Save' button at the bottom. An arrow points from the 'Save' button to the text 'الخطوة 4- اختيار المرشحات (Filters) حسب الصورة والضغط على علامة حفظ'.



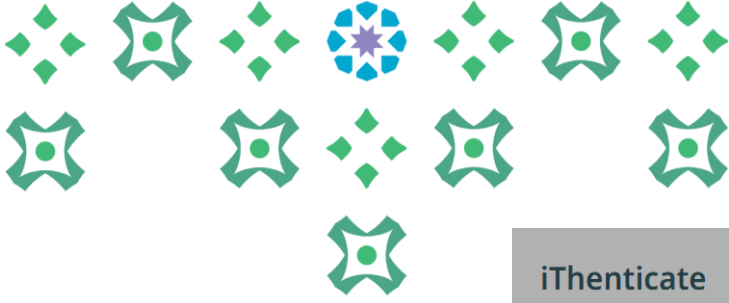
## خطوات البدء في استخدام برنامج فحص الاقتباس iThenticate

The screenshot shows the 'My Files' section of the iThenticate web interface. On the left is a sidebar with 'My Files' selected, followed by 'Shared With Me', 'Trash', and 'Settings'. The main area displays a table of files with columns for Title, Author, Similarity, and Date added. An 'Upload' button is located at the top right of this table. A red box highlights this button, and an arrow points from it to the following text.

5- اختيار خيار ملفاتي ومن ثم الضغط على رفع الملفات

A red arrow points from the text '6- الضغط على استعراض الملفات لاختيار الملف المراد فحص اقتباسه' to the 'Browse Files' button in the 'Upload files' modal. The modal contains instructions about file requirements and supported types, along with a 'Drag and drop your file here' area and a 'Browse Files' button.

6- الضغط على استعراض الملفات لاختيار الملف المراد فحص اقتباسه



## خطوات البدء في استخدام برنامج فحص الاقتباس iThenticate

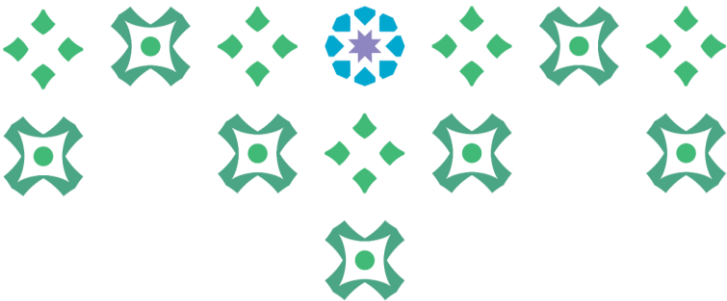
The screenshot shows the iThenticate software interface. On the left, there's a sidebar with 'My Files' selected, followed by 'Shared With Me', 'Trash', and 'Settings'. Below the sidebar, there's a message about managing copyright and a logo for 'ادارة النشر العلمي' (Scientific Publishing Department). At the bottom, there's a 'iThenticate' footer.

A central 'Upload files' dialog box is open. It contains a file named 'Research Article.pdf' (1.64 MB) with a delete button. Below the file are fields for 'Title (Required)' containing 'Research Article.pdf', 'Author first name (Optional)' containing 'Abeer', and 'Author last name (Optional)' containing 'Aloufi'. At the bottom of the dialog are 'Cancel' and 'Submit' buttons, with 'Submit' highlighted by a red arrow. A progress bar at the bottom right of the dialog shows '19%'.

Red annotations with arrows point to specific fields:

- 7- يتم كتابة عنوان البحث (اختياري)
- 8- كتابة اسم الباحثة (اختياري)
- 9- اختيار خيار التقديم





## خطوات البدء في العمل على برنامج فحص الاقتباس :iThenticate

iThenticate

My Files

Search by title or author

Help

My Files

Manage files Add Folder Edit Move Share Delete Upload

<input type="checkbox"/> Title	Author	Similarity	Date added ↓
<input type="checkbox"/> مجلاتي	-		Nov 04, 2024
<input type="checkbox"/> Research Article.pdf	Abeer Aloufi	Processing...	Oct 27, 2025

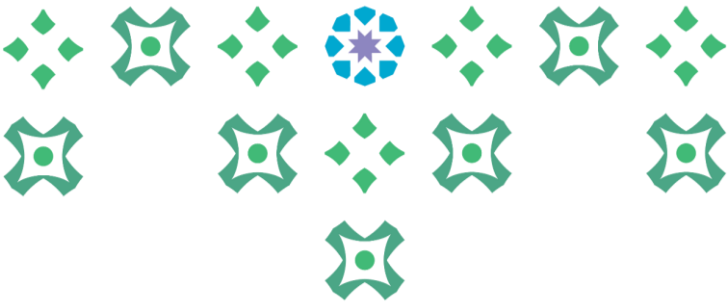
My Files

Shared With Me

Trash

Settings



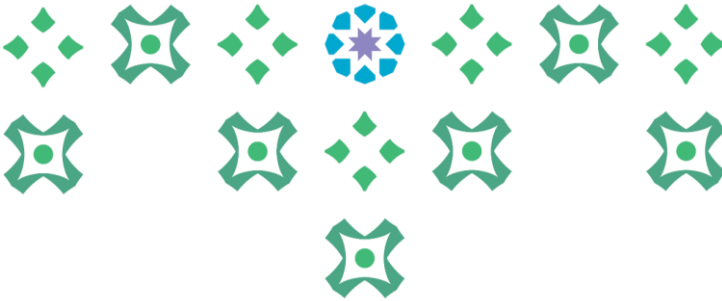


## خطوات البدء في العمل على برنامج فحص الاقتباس :iThenticate

هنا تظهر النسبة قبل العمل  
على المرشحات (Filters)  
المحدّنة والمعمدة من  
المجلس العلمي

The screenshot shows the iThenticate interface for a research article by Abeer Aloufi. The main panel displays the article title, authors, journal information, and abstract. A red box highlights the 'Similarity 95%' score at the top right of the main panel. To the left, a red arrow points to the 'Filters' button in the top right corner of the main panel. To the right, a red box highlights the 'Filters' button in the sidebar. The sidebar also shows the '95% Overall Similarity' score and three Match Groups: Crossref (85%, 46 text blocks, 7436 matched words), Internet (repository.rudn.ru, 5%, 3 text blocks, 409 matched words), and another Internet entry (www.frontiersin.org, <1%).

يتم اختيار المرشحات  
(Filters)



## خطوات البدء في العمل على برنامج فحص الاقتباس iThenticate

تعتمد فلاتر البرنامج وفق الآلية الموضحة في الصور التالية

**Filters**

[← Back to Similarity Report](#)

**65 Matching Text Blocks**

**Compare submissions against** [?](#)

Select at least one source type to check for similarity.

- Submitted Works
- Internet content
- Publications
- Crossref
- Crossref posted content

**Exclusion filters** [?](#)

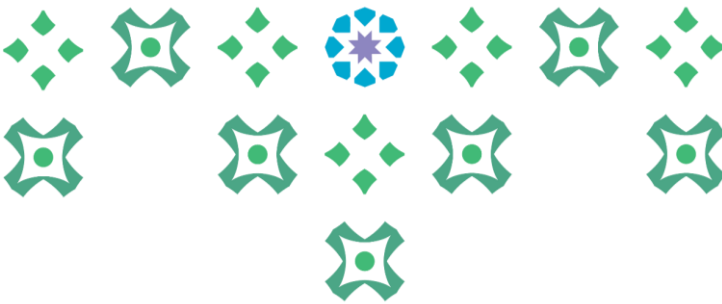
- Exclude bibliography
- Exclude quoted text
- Exclude cited text
- Abstract
- Methods and Materials
- Exclude small matches

**Set match exclusion threshold**

8

[Cancel](#) [Apply Filters](#)

يتم اختيار تطبيق المرشحات (Filters)



## خطوات البدء في العمل على برنامج فحص الاقتباس :iThenticate

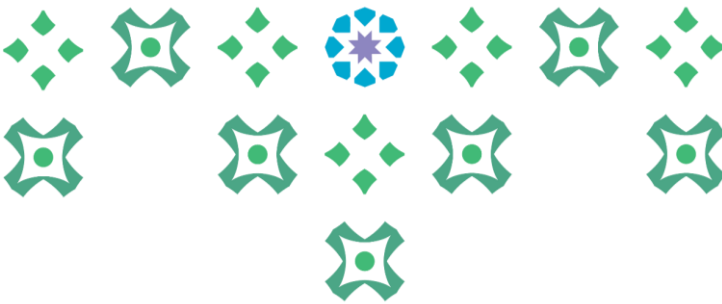
تعتمد فلاتر البرنامج وفق الآلية الموضحة في الصور التالية

The screenshot shows the iThenticate interface with the following details:

- Header:** Abeer Aloufi, Research Article.pdf
- Similarity:** 68%
- Journal Information:** Journal of Environmental Management 370 (2024) 122896, ELSEVIER logo, journal homepage: www.elsevier.com/locate/jenvman
- Article Summary:** Research article, Fertilization shapes microbial life strategies, carbon and nitrogen metabolic functions in *Camellia oleifera* soil.
- Authors:** Ting Liu <sup>a,b,c,\*</sup>, Dandan Tong <sup>a</sup>, Shu Chen <sup>d</sup>, Chen Ning <sup>a,b</sup>, Xuyuan Zhang <sup>c</sup>, Ekaterina Filimonenko <sup>e</sup>, Abeer S. Aloufi <sup>f</sup>, Wenyan Cai <sup>a,b</sup>, Asma Farooq <sup>a,b</sup>, Gaoqiang Liu <sup>a</sup>, Yakov Kuzyakov <sup>g,h,i</sup>, Wende Yan <sup>a,b,c,\*\*</sup>
- Footnotes:** College of Life and Environmental Science, Central South University of Forestry and Technology, Changsha, 410004, Hunan, China; National Engineering Laboratory for Applied Technology of Forestry & Ecology in Southern China, Central South University of Forestry and Technology, Changsha, 410004, Hunan, China; Lutou National Station for Scientific Observation and Research of Forest Ecosystems, Yueyang, 414000, Hunan, China; School of Earth System and Sustainability, Southern Illinois University Carbondale, IL, 62901, United States; Institute of Environmental and Agricultural Biology (X-BIO), Tyumen State University, Tyumen, 625003, Russia; Department of Biology, College of Science, Princess Nourah bint Abdulrahman University, Riyadh, 11671, Saudi Arabia; Peoples Friendship University of Russia (RUDN University), Moscow, 117198, Russia; Institute of Environmental Sciences, Kazan Federal University, Kazan, 420049, Russia; Department of Soil Science of Temperate Ecosystems, Department of Agricultural Soil Science, University of Göttingen, Göttingen, 37077, Germany.
- Page Metrics:** Page 1 of 10, 8630 words, 138%.

تستبعد الجمل والعبارات الشائعة مثل: (الانتقام،  
عنوان البحث من المصدر فقط، المعادلات  
الرياضية، أسماء البلدان والمدن، أسماء الأجهزة  
والمواد .... الخ)





## خطوات البدء في العمل على برنامج فحص الاقتباس :iThenticate

تعتمد فلاتر البرنامج وفق الآلية الموضحة في الصور التالية

The screenshot shows the iThenticate software interface. At the top, it displays the file name "Abeer Aloufi Research Article.pdf" and the similarity score "Similarity 68%". Below this, the journal information for "Journal of Environmental Management" is shown, including the volume (370), year (2024), and page number (122896). The article title is "Fertilization shapes microbial life strategies, carbon and nitrogen metabolic functions in *Camellia oleifera* soil". The authors listed are Ting Liu, Dandan Tong, Shu Chen, Chen Ning, Xuyuan Zhang, Ekaterina Filimonenko, Abeer S. Aloufi, Wenyan Cai, Asma Farooq, Gaoqiang Liu, Yakov Kuzyakov, and Wende Yan. The software interface includes a sidebar with match groups and sources, and a main panel showing the overall similarity (68%) and detailed breakdown of sources.

68% Overall Similarity

Match Groups Sources

Show overlapping sources

1 Crossref Ting Liu, Dandan Tong, Shu Chen, ... 59%

19 text blocks 3898 matched words

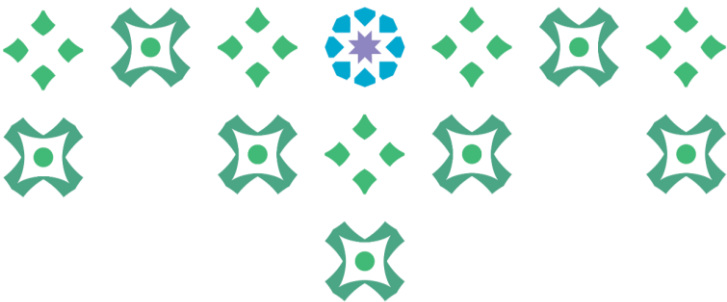
2 Internet repository.rudn.ru 6%

3 text blocks 409 matched words

3 Internet lirias.kuleuven.be <1%

يتم الفحص للبحث المنشور  
ويستبعد المصدر مع كافة المراجع  
التبادلية cross references  
للبحث نفسه





# خطوات البدء في العمل على برنامج فحص الاقتباس :iThenticate

تعتمد فلاتر البرنامج وفق الآلية الموضحة في الصور التالية

Abeer Aloufi  
Research Article.pdf

Similarity 68% Flags

Exclude this Text

1 Fertilization shapes microbial life strategies, carbon and nitrogen metabolic functions in *Camellia oleifera* soil

7 Ting Liu<sup>a,b,c,\*</sup>, Dandan Tong<sup>a</sup>, Shu Chen<sup>d</sup>, Chen Ning<sup>a,b</sup>, Xuyuan Zhang<sup>c</sup>, Ekaterina Filimonenko<sup>e</sup>, Abeer S. Aloufi<sup>f</sup>, Wenyen Cai<sup>a,b</sup>, Asma Farooq<sup>a,b</sup>, Gaoqiang Liu<sup>a</sup>, Yakov Kuzyakov<sup>g,h,i</sup>, Wende Yan<sup>a,b,c,\*\*</sup>

\* College of Life and Environmental Science, Central South University of Forestry and Technology, Changsha, 410004, Hunan, China  
^ National Engineering Laboratory for Applied Technology of Forestry & Ecology in Southern China, Central South University of Forestry and Technology, Changsha, 410004, Hunan, China  
<sup>c</sup> Lutou National Station for Scientific Observation and Research of Forest Ecosystems, Yueyang, 414000, Hunan, China  
<sup>d</sup> School of Earth Systems and Sustainability, Southern Illinois University Carbondale, Carbondale, IL, 62901, United States  
<sup>e</sup> Institute of Environmental and Agricultural Biology (X-BIO), Tyumen State University, Tyumen, 625003, Russia  
<sup>f</sup> Department of Biology, College of Science, Princess Nourah bint Abdulrahman University, Riyadh, 11671, Saudi Arabia  
<sup>g</sup> Peoples Friendship University of Russia (RUDN University), Moscow, 117198, Russia  
<sup>h</sup> Institute of Environmental Sciences, Kazan Federal University, Kazan, 420049, Russia  
<sup>i</sup> Department of Soil Science of Temperate Ecosystems, Department of Agricultural Soil Science, University of Göttingen, Göttingen, 37077, Germany

ARTICLE INFO

ABSTRACT

Keywords: Organic and mineral fertilization, Microbial community structure, Soil C and N cycling, Microbial life strategy, Functional traits, *Camellia oleifera*

Page 1 of 10 8630 words 138% Share

<https://doi.org/10.1016/j.jenvman.2024.122896>

عند الضغط على خيار Crossref، يظهر الرابط الموضح في الصورة، والذي يمثل في الأصل رابط البحث المنشور في موقع المجلة. في هذه الحالة، يجب استبعاده من التقرير بالضغط على علامة

ScienceDirect

Access through Princess Nourah bint Abdu... Purchase PDF Access through another organization

Article preview

Abstract

Introduction

Section snippets

References (56)

Cited by (5)

Part of special issue

Advancements in Understanding and Mitigating Greenhouse Gas Emissions from Agricultural Soils

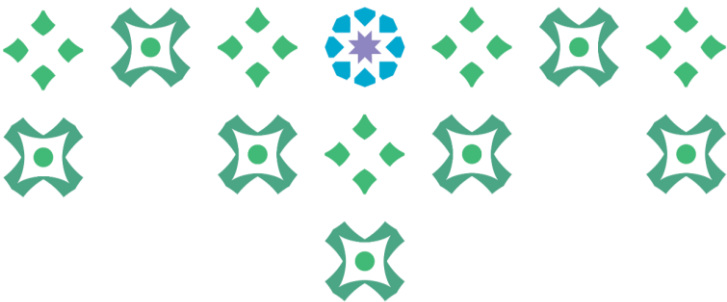
Journal of Environmental Management

Fertilization shapes microbial life strategies, carbon and nitrogen metabolic functions in *Camellia oleifera* soil

Ting Liu<sup>a,b,c,\*</sup>, Dandan Tong<sup>a</sup>, Shu Chen<sup>d</sup>, Chen Ning<sup>a,b</sup>, Xuyuan Zhang<sup>c</sup>, Ekaterina Filimonenko<sup>e</sup>, Abeer S. Aloufi<sup>f</sup>, Wenyen Cai<sup>a,b</sup>, Asma Farooq<sup>a,b</sup>, Gaoqiang Liu<sup>a</sup>, Yakov Kuzyakov<sup>g,h,i</sup>, Wende Yan<sup>a,b,c,\*\*</sup>

Impact of elevated atmospheric CO<sub>2</sub> on soil bacteria community in a...  
Geoderma, Volume 285, 2017, pp. 19-26  
Weiwei Xia, ..., Paul C.D. Newton

Arthropod removal in wheat fields



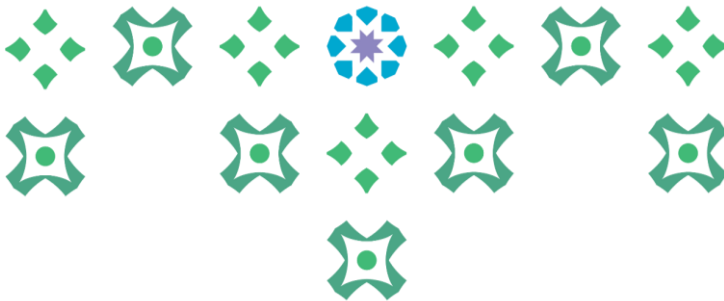
## خطوات البدء في العمل على برنامج فحص الاقتباس :iTThenticate

تعتمد فلاتر البرنامج وفق الآلية الموضحة في الصور التالية

The screenshot shows the iTThenticate software interface. At the top, it displays the file name "Abeer Aloufi Research Article.pdf". Below this, the main content area shows a research article from the "Journal of Environmental Management" (Volume 370, 2024, page 122896). The article title is "Fertilization shapes microbial life strategies, carbon and nitrogen metabolic functions in *Camellia oleifera* soil". The authors listed are Ting Liu, Dandan Tong, Shu Chen, Chen Ning, Xuyuan Zhang, Ekaterina Filimonenko, Abeer S. Aloufi, Wenyan Cai, Asma Farooq, Gaoqiang Liu, Yakov Kuzyakov, and Wende Yan. The software interface includes a "Similarity 20%" button highlighted with a red box and arrow, and a "Flags" button. To the right, a detailed similarity report is shown with the heading "20% Overall Similarity". The report lists three sources: 1. Internet (www.mdpi.com) with 3% similarity, 15 text blocks, and 189 matched words. 2. Internet (link.springer.com) with 1% similarity, 7 text blocks, and 69 matched words. 3. Internet (Another source) with 0% similarity. The bottom of the interface shows statistics: "Page 1 of 10", "8630 words", "138%", and a search icon.

نلاحظ انخفاض النسبة بعد تطبيق  
ضوابط فحص الاقتباس المعتمدة





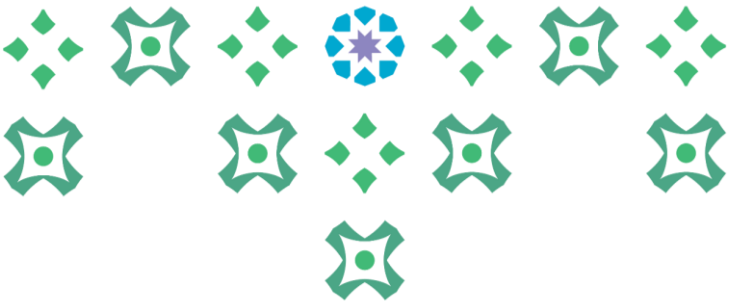
## ملاحظات مهمة على ممثلات فحص الاقتباس مراعاتها عند العمل على برنامج فحص الاقتباس iThenticate

The screenshot shows the iThenticate software interface with the following details:

- Title:** Abeer Aloufi - Research Article.pdf
- Similarity:** 20% (highlighted with a red box)
- Journal Information:** Journal of Environmental Management 370 (2024) 122896, published by Elsevier.
- Article Summary:** Fertilization shapes microbial life strategies, carbon and nitrogen metabolic functions in *Camellia oleifera* soil.
- Authors:** Ting Liu, Dandan Tong, Shu Chen, Chen Ning, Xuyuan Zhang, Ekaterina Filimonenko, Abeer S. Aloufi, Wenyan Cai, Asma Farooq, Gaoqiang Liu, Yakov Kuzyakov, Wende Yan.
- Footnotes:** \*College of Life and Environmental Science, Central South University of Forestry and Technology, Changsha, 410004, Hunan, China; <sup>a</sup>National Engineering Laboratory for Applied Technology of Forestry & Ecology in Southern China, Central South University of Forestry and Technology, Changsha, 410004, Hunan, China; <sup>b</sup>Luton National Station for Scientific Observation and Research of Forest Ecosystems, Yueyang, 414000, Hunan, China; <sup>c</sup>School of Earth Systems and Sustainability, Southern Illinois University Carbondale, Carbondale, IL, 62901, United States; <sup>d</sup>Institute of Environmental and Agricultural Biology (X-BIO), Tyumen State University, Tyumen, 625003, Russia; <sup>e</sup>Department of Biology, College of Sciences, Deanship of Scientific Research, King Abdulaziz University, P.O. Box 11671, Saudi Arabia.
- Statistics:** Page 1 of 10, 8630 words, 138% similarity.

1- تحديد سقف عام لنسبة الاقتباس المقبولة بجميع التزمتات بـ 20 % كحد أقصى، مع استثناء تخصصات (الدراسات الإسلامية - اللغة العربية) لتكون النسبة القصوى 30 %

2- لا يتجاوز الاقتباس عن 5 % من مصدر واحد لكافة التزمتات



## خطوات استخراج التقرير من برنامج فحص الاقتباس :iThenticate

**iThenticate**

Abeer Aloufi  
Research Article.pdf

Journal of Environmental Management 370 (2024) 122896

Contents lists available at ScienceDirect  
Journal of Environmental Management  
journal homepage: [www.elsevier.com/locate/jenvman](http://www.elsevier.com/locate/jenvman)

Research article  
Fertilization shapes microbial life strategies, carbon and nitrogen metabolic functions in *Camellia oleifera* soil

Ting Liu<sup>a,b,c,\*</sup>, Dandan Tong<sup>a</sup>, Shu Chen<sup>d</sup>, Chen Ning<sup>a,b</sup>, Xuyuan Zhang<sup>c</sup>, Ekaterina Filimonenko<sup>e</sup>, Abeer S. Aloufi<sup>f</sup>, Wenyan Cai<sup>a,b</sup>, Asma Farooq<sup>a,b</sup>, Gaoqiang Liu<sup>a</sup>, Yakov Kuzyakov<sup>g,h,i</sup>, Wende Yan<sup>a,b,c,\*\*</sup>

\* College of Life and Environmental Science, Central South University of Forestry and Technology, Changsha, 410004, Hunan, China  
\*\* National Engineering Laboratory for Applied Technology of Forestry & Ecology in Southern China, Central South University of Forestry and Technology, Changsha, 410004, Hunan, China  
^ Luotuo National Station for Scientific Observation and Research of Forest Ecosystems, Yueyang, 414000, Hunan, China  
^ School of Earth Systems and Sustainability, Southern Illinois University Carbondale, Carbondale, IL, 62901, United States  
^ Institute of Environmental and Agricultural Biology (X-BIO), Tyumen State University, Tyumen, 625003, Russia  
^ Department of Biology, College of Sciences, Princess Nourah bint Abdulrahman University, Diriyah, 11671, Saudi Arabia

Page 1 of 10    8630 words    138%    of Göttingen, Göttingen, 37077, Germany

Download

- Similarity Report (highlighted with a red box)
- Print Similarity Report
- Original Submission
- Email

www.mapri.com    3%

15 text blocks    189 matched words

Internet    1%

link.springer.com    1%

7 text blocks    69 matched words

Internet    0%

**iThenticate** Page 2 of 18 - Integrity Overview

Submission ID: trcid::311751894562

### 20% Overall Similarity

The combined total of all matches, including overlapping sources, for each database.

Filtered from the Report

- Bibliography
- Quoted Text
- Cited Text
- Small Matches (less than 8 words)

Exclusions

- 13 Excluded Sources
- 10 Excluded Matches

Match Groups

- 100% Cited or Quoted: 20% (Matches with neither in-text citation nor quotation marks)
- 0% Missing Quotations: 0% (Matches that are still very similar to source material)
- 0% Missing Citations: 0% (Matches that have quotation marks, but no in-text citation)
- 0% Cited and Quoted: 0% (Matches with in-text citation present, but no quotation marks)

Top Sources

- 100% Internet sources
- 16% Publications
- 0% Submitted works (Student Papers)

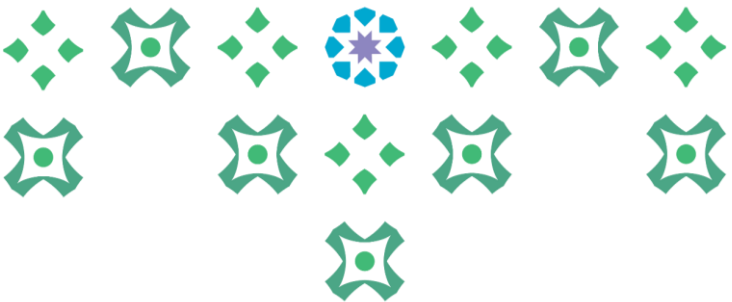
Integrity Flags

0 Integrity Flags for Review

No suspicious text manipulations found.

Our system's algorithms look deeply at a document for any inconsistencies that would set it apart from a normal submission. If we notice something strange, we flag it for you to review.

A flag is not necessarily an indicator of a problem. However, we'd recommend you focus your attention there for further review.



## تسليم تقرير فحص الاقتباس من ممثلة فدص الاقتباس الى العضو المنتسب في القسم التابعة له:

✓ iThenticate® Page 2 of 18 - Integrity Overview

Submission ID: trn:oid::3117:518945862

### 20% Overall Similarity

The combined total of all matches, including overlapping sources, for each database.

#### Filtered from the Report

- Bibliography
- Quoted Text
- Cited Text
- Small Matches (less than 8 words)

#### Exclusions

- 13 Excluded Sources
- 10 Excluded Matches

---

#### Match Groups

106	Not Cited or Quoted	20%
Matches with neither in-text citation nor quotation marks		
0	Missing Quotations	0%
Matches that are still very similar to source material		
0	Missing Citation	0%
Matches that have quotation marks, but no in-text citation		
0	Cited and Quoted	0%
Matches with in-text citation present, but no quotation marks		

---

#### Top Sources

18%	Internet sources
16%	Publications
0%	Submitted works (Student Papers)

---

#### Integrity Flags

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A Flag is not necessarily an indicator of a problem. However, we'd recommend you focus your attention there for further review.

يشترط على العضو بعد استلام تقرير  
فحص الاقتباس التدقيق من تطابق  
النسبة مع التخصص التابع له  
والتدقيق من تطبيق المرشحات  
(المحدثة والمعتمدة من Filters)  
المجلس العلمي





جامعة الأميرة نورة بنت عبدالرحمن  
Princess Nourah bint Abdulrahman University

شكراً لكم

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