

ขั้นตอนการแก้ไขปรับปรุงข้อมูล Profile ระบบ MUREX

1. ผู้ใช้งานเปิด Internet Browser: Google Chrome หรือ Microsoft Edge
2. พิมพ์ URL: <https://mahidol.elsevierpure.com/>

ระบบจะเข้าสู่หน้าจอ Login กรอกข้อมูล Username และ password จะพบหน้า Default ตามรูป

Username: xxxx.xxx@mahidol.ac.th

Password: xxxxxxx

Pure Mahidol University

Personal Award management

Wanaruk Chaimayo

My public profile

Edit profile

Research outputs (1)

Conference contribution

1

3. ตรวจสอบข้อมูลความถูกต้องโดยคลิกที่ My public profile หน้าจอจะแสดงรายละเอียดตามรูปด้านล่าง

Mahidol University
Wisdom of the East

Home Profiles Research units Research output Datasets Prizes

Search...

Wanaruk Chaimayo

PhD
Office of the President, Research Management and Development Division

Email
wanaruk.cha@mahidol.ac.th

View Scopus Profile

Edit my profile

h-index 149 Citations

h5-index 5 h-index

2011 2021
Research activity per year

Overview Fingerprint Network Research output (7) Prizes (1) Similar Profiles (2)

Personal profile

Personal profile

Dr. Wanaruk Chaimayo, in his role as the Assistant to the Vice President in Research Strategy at Mahidol University, brings a nuanced understanding of materials science and nanotechnology. His research, encompassing superconductivity, antimicrobial coatings, and high-pressure material studies, has

Education/Academic qualification

PhD, Synthesis and high-pressure structural studies of bismuth nanoparticles, University of Edinburgh
15 Sept 2008 → 11 Nov 2012
Award Date: 11 Nov 2012

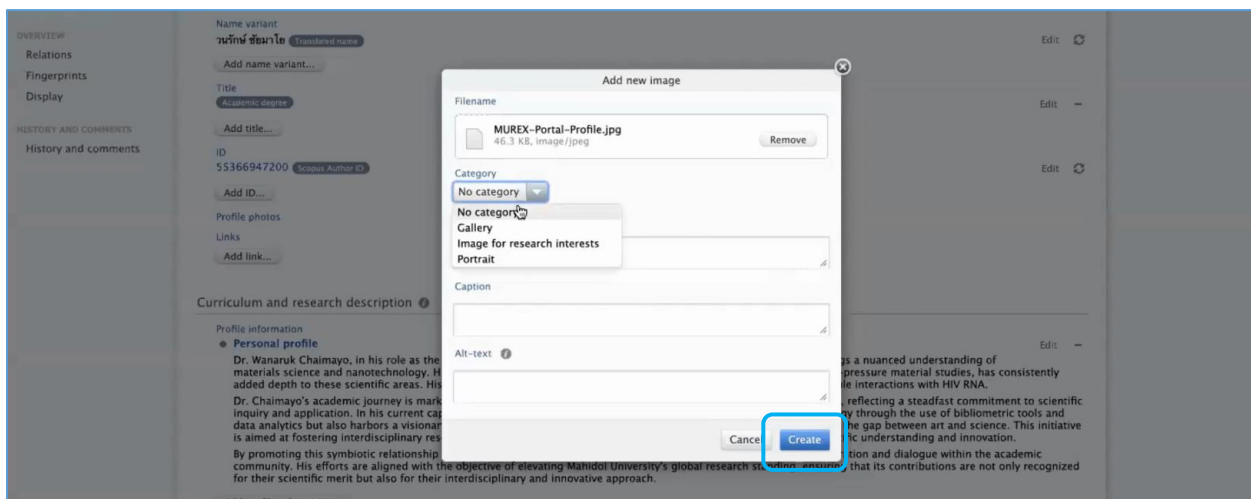
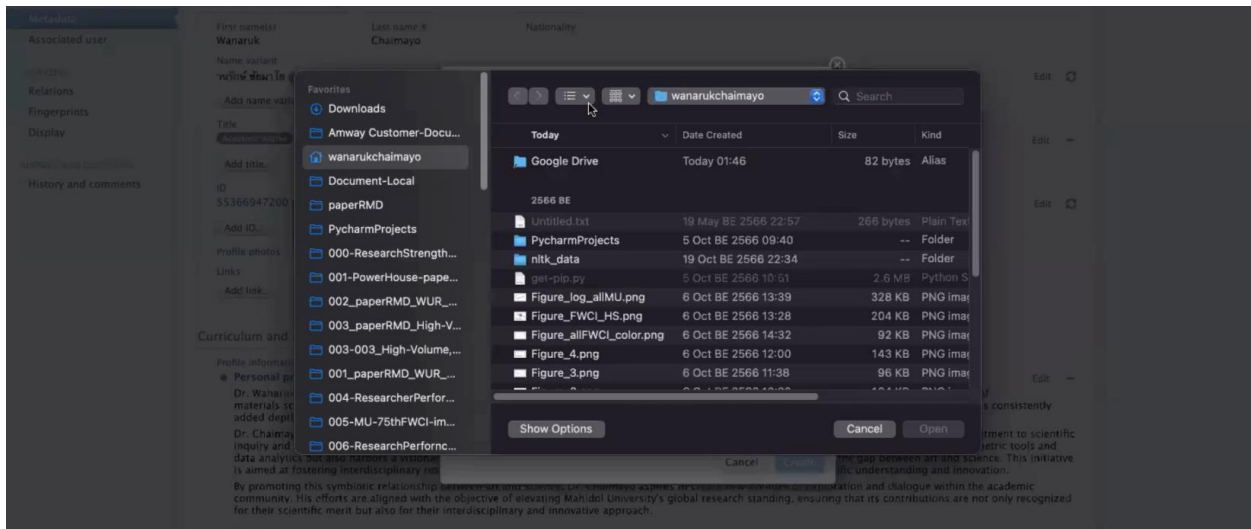
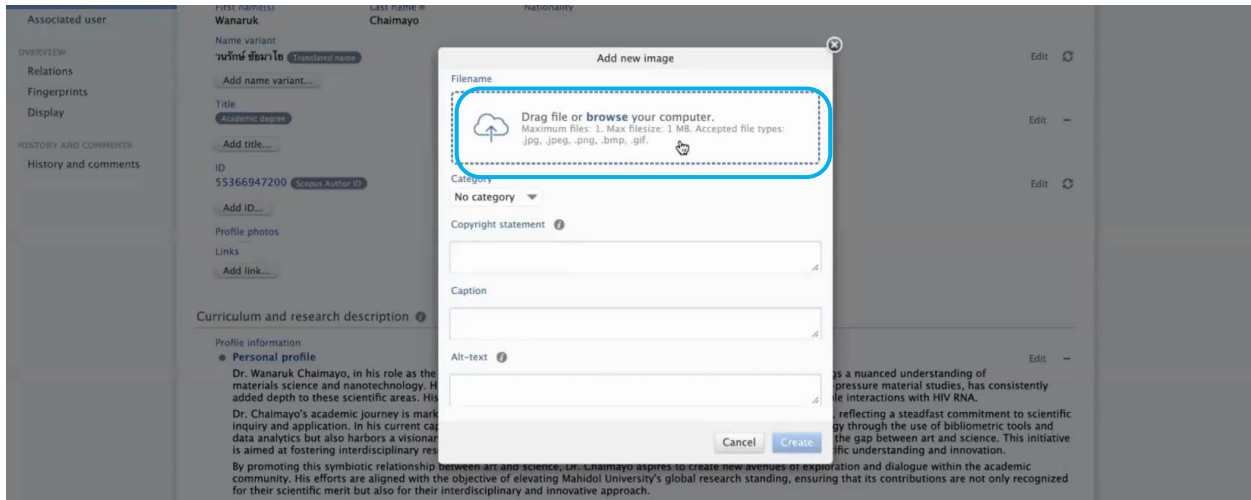
4. เมื่อต้องการแก้ไขปรับปรุงข้อมูลให้คลิกที่เมนู Edit my profile หน้าจะแสดงรายละเอียด ดังนี้

The screenshot shows the user profile page for Wanaruk Chaimayo. The left sidebar has 'Metadata' highlighted. The main content area is titled 'Personal identification' and includes fields for First name(s) (Wanaruk), Last name (Chaimayo), Nationality, Name variant (วนารักษ์ ชัยมาโย), Title (PhD), ID (55366947200), and Profile photos (MUREX-Portal-Profile.jpg). Below this is the 'Curriculum and research description' section, which has an 'Edit' button highlighted in blue.

5. ผู้ใช้งานสามารถแก้ไขปรับปรุงข้อมูลโดยคลิกที่ เมนู Edit

The screenshot shows the same profile page as above, but with the 'Edit' button for the 'Title' field highlighted in blue. A dropdown menu is open, showing options: Academic degree (selected), Honorary title, Legal title, Post-nominal title, and Designation. The 'Update' button at the bottom right is also highlighted in blue.

6. ในส่วนของการเปลี่ยนรูปภาพ Profile เลือกที่ Profile Photo และเลือก Edit -> Browse -> เลือกรูปที่ต้องการจากนั้นกด Create



7. ผู้ใช้งานสามารถแก้ไขข้อมูลที่เกี่ยวข้องกับรายละเอียด Curriculum and research description -> Edit

Wanaruk Chaimayo
ID: 79635

Metadata

Associated user

OVERVIEW

Relations

Fingerprints

Display

HISTORY AND COMMENTS

History and comments

Add title...

ID
55366947200 (Scopus Author ID) Edit

Add ID...

Profile photos

MUREX-Portal-Profile.jpg (Portrait) Show Edit

MUREX-Portal-Profile.jpg, 46.3 KB, image/jpeg Pending scan

Add image...

Links

Add link...

Curriculum and research description

Profile information

- Personal profile

Dr. Wanaruk Chaimayo, in his role as the Assistant to the Vice President in Research Strategy at Mahidol University, brings a nuanced understanding of materials science and nanotechnology. His research, encompassing superconductivity, antimicrobial coatings, and high-pressure material studies, has consistently added depth to these scientific areas. His interdisciplinary approach is exemplified by his work in studying small molecule interactions with HIV RNA.

Dr. Chaimayo's academic journey is marked by collaborative endeavors and contributions to peer-reviewed publications, reflecting a steadfast commitment to scientific inquiry and application. In his current capacity, he is not only focused on enhancing Mahidol University's research strategy through the use of bibliometric tools and data analytics but also harbors a visionary goal. Dr. Chaimayo is keenly interested in developing a platform that bridges the gap between art and science. This initiative is aimed at fostering interdisciplinary research, recognizing that the integration of artistic perspectives can enrich scientific understanding and innovation.

By promoting this symbiotic relationship between art and science, Dr. Chaimayo aspires to create new avenues of exploration and dialogue within the academic community. His efforts are aligned with the objective of elevating Mahidol University's global research standing, ensuring that its contributions are not only recognized for their scientific merit but also for their interdisciplinary and innovative approach.

Add profile information...

Edit

Associated user

Add ID...

OVERVIEW

Relations

Fingerprints

Display

HISTORY AND COMMENTS

History and comments

Add title...

ID

MUREX-Portal-Profile.jpg (Portrait) Show Edit

MUREX-Portal-Profile.jpg, 46.3 KB, image/jpeg Pending scan

Add image...

Links

Add link...

Curriculum and research description

Profile information

- Personal profile

Dr. Wanaruk Chaimayo, in his role as the Assistant to the Vice President in Research Strategy at Mahidol University, brings a nuanced understanding of materials science and nanotechnology. His research, encompassing superconductivity, antimicrobial coatings, and high-pressure material studies, has consistently added depth to these scientific areas. His interdisciplinary approach is exemplified by his work in studying small molecule interactions with HIV RNA.

Dr. Chaimayo's academic journey is marked by collaborative endeavors and contributions to peer-reviewed publications, reflecting a steadfast commitment to scientific inquiry and application. In his current capacity, he is not only focused on enhancing Mahidol University's research strategy through the use of bibliometric tools and data analytics but also harbors a visionary goal. Dr. Chaimayo is keenly interested in developing a platform that bridges the gap between art and science. This initiative is aimed at fostering interdisciplinary research, recognizing that the integration of artistic perspectives can enrich scientific understanding and innovation.

By promoting this symbiotic relationship between art and science, Dr. Chaimayo aspires to create new avenues of exploration and dialogue within the academic community. His efforts are aligned with the objective of elevating Mahidol University's global research standing, ensuring that its contributions are not only recognized for their scientific merit but also for their interdisciplinary and innovative approach.

Organisational affiliations

Organisations *

STAFF

Research Management and Development 1/01/24 → present
Researcher

Edit profile information

Type

Personal profile

Text

Paragraph 12pt

Cancel Update

Associated user

Add ID...

OVERVIEW

Relations

Fingerprints

Display

HISTORY AND COMMENTS

History and comments

Add title...

ID

MUREX-Portal-Profile.jpg (Portrait) Show Edit

MUREX-Portal-Profile.jpg, 46.3 KB, image/jpeg Pending scan

Add image...

Links

Add link...

Curriculum and research description

Profile information

- Personal profile

Dr. Wanaruk Chaimayo, in his role as the Assistant to the Vice President in Research Strategy at Mahidol University, brings a nuanced understanding of materials science and nanotechnology. His research, encompassing superconductivity, antimicrobial coatings, and high-pressure material studies, has consistently added depth to these scientific areas. His interdisciplinary approach is exemplified by his work in studying small molecule interactions with HIV RNA.

Dr. Chaimayo's academic journey is marked by collaborative endeavors and contributions to peer-reviewed publications, reflecting a steadfast commitment to scientific inquiry and application. In his current capacity, he is not only focused on enhancing Mahidol University's research strategy through the use of bibliometric tools and data analytics but also harbors a visionary goal. Dr. Chaimayo is keenly interested in developing a platform that bridges the gap between art and science. This initiative is aimed at fostering interdisciplinary research, recognizing that the integration of artistic perspectives can enrich scientific understanding and innovation.

By promoting this symbiotic relationship between art and science, Dr. Chaimayo aspires to create new avenues of exploration and dialogue within the academic community. His efforts are aligned with the objective of elevating Mahidol University's global research standing, ensuring that its contributions are not only recognized for their scientific merit but also for their interdisciplinary and innovative approach.

Organisational affiliations

Organisations *

STAFF

Research Management and Development 1/01/24 → present
Researcher

Start date at institution End date at institution FTE (as of today)
0.00

Edit profile information

Type

Personal profile

Text

Paragraph 12pt

Cancel Update

8. ตรวจสอบข้อมูล Organizational affiliations หากต้องการแก้ไขข้อมูลให้กดเลือกที่ Edit

Personal profile Edit

Dr. Wanaruk Chaimayo, in his role as the Assistant to the Vice President in Research Strategy at Mahidol University, brings a nuanced understanding of materials science and nanotechnology. His research, encompassing superconductivity, antimicrobial coatings, and high-pressure material studies, has consistently added depth to these scientific areas. His interdisciplinary approach is exemplified by his work in studying small molecule interactions with HIV RNA. Dr. Chaimayo's academic journey is marked by collaborative endeavors and contributions to peer-reviewed publications, reflecting a steadfast commitment to scientific inquiry and application. In his current capacity, he is not only focused on enhancing Mahidol University's research strategy through the use of bibliometric tools and data analytics but also harbors a visionary goal. Dr. Chaimayo is keenly interested in developing a platform that bridges the gap between art and science. This initiative is aimed at fostering interdisciplinary research, recognizing that the integration of artistic perspectives can enrich scientific understanding and innovation. By promoting this symbiotic relationship between art and science, Dr. Chaimayo aspires to create new avenues of exploration and dialogue within the academic community. His efforts are aligned with the objective of elevating Mahidol University's global research standing, ensuring that its contributions are not only recognized for their scientific merit but also for their interdisciplinary and innovative approach.

[Add profile information...](#)

Organisational affiliations

Organisations *
STAFF

Research Management and Development Division Edit

1/01/24 → present
Researcher

Start date at institution	End date at institution	FTE (as of today)
<input type="text" value="Example: 21/10/2002"/>	<input type="text" value="Example: 21/10/2002"/>	0.00

Positions outside of the institution

External positions

[Add External Position...](#)

Education/Qualification

Education/Academic qualification
PhD, Bismuth Synthesis , The University of Edinburgh
Award Date: 15 Feb 2024 Edit

[Add education/academic qualification...](#)

9. ตรวจสอบข้อมูล Position Outside of the institution หากต้องการเพิ่มข้อมูลกด Add External position

By promoting this symbiotic relationship between art and science, Dr. Chaimayo aspires to create new avenues of exploration and dialogue within the academic community. His efforts are aligned with the objective of elevating Mahidol University's global research standing, ensuring that its contributions are not only recognized for their scientific merit but also for their interdisciplinary and innovative approach.

[Add profile information...](#)

Organisational affiliations

Organisations *
STAFF

Research Management and Development Division Edit

1/01/24 → present
Researcher

Start date at institution	End date at institution	FTE (as of today)
<input type="text" value="Example: 21/10/2002"/>	<input type="text" value="Example: 21/10/2002"/>	0.00

Positions outside of the institution

External positions

[Add External Position...](#)

10. ตรวจสอบข้อมูล Education หากต้องการเพิ่มข้อมูลกด Add Education กรอกข้อมูลวุฒิการศึกษา วันที่และสถานที่ที่จบการศึกษา จากนั้นกด Create

External positions

[Add External Position...](#)

Education/Qualification

Education/Academic qualification
PhD, Bismuth Synthesis , The University of Edinburgh
Award Date: 15 Feb 2024 Edit

[Add education/academic qualification...](#)

Keywords

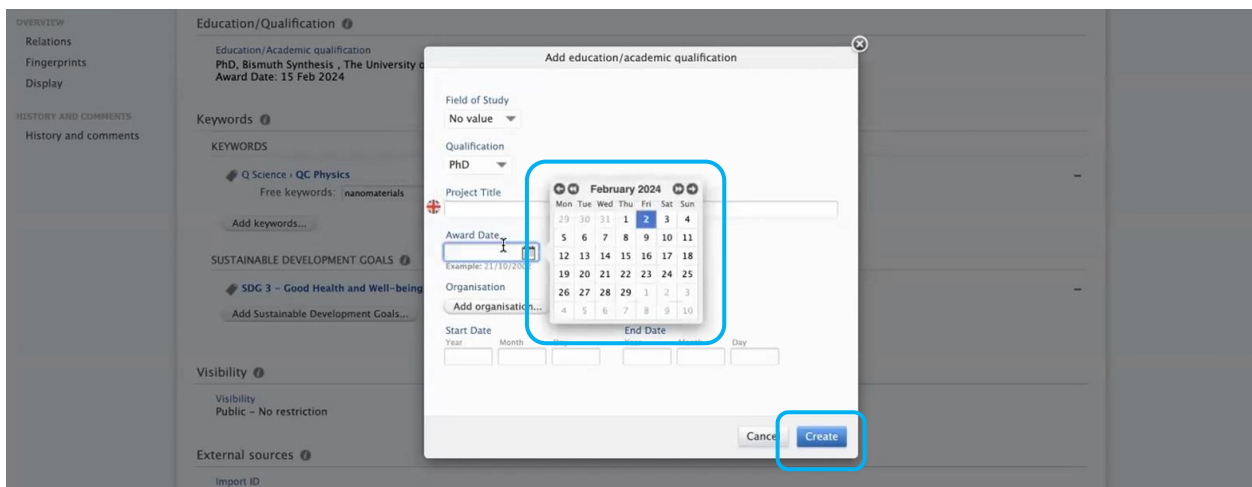
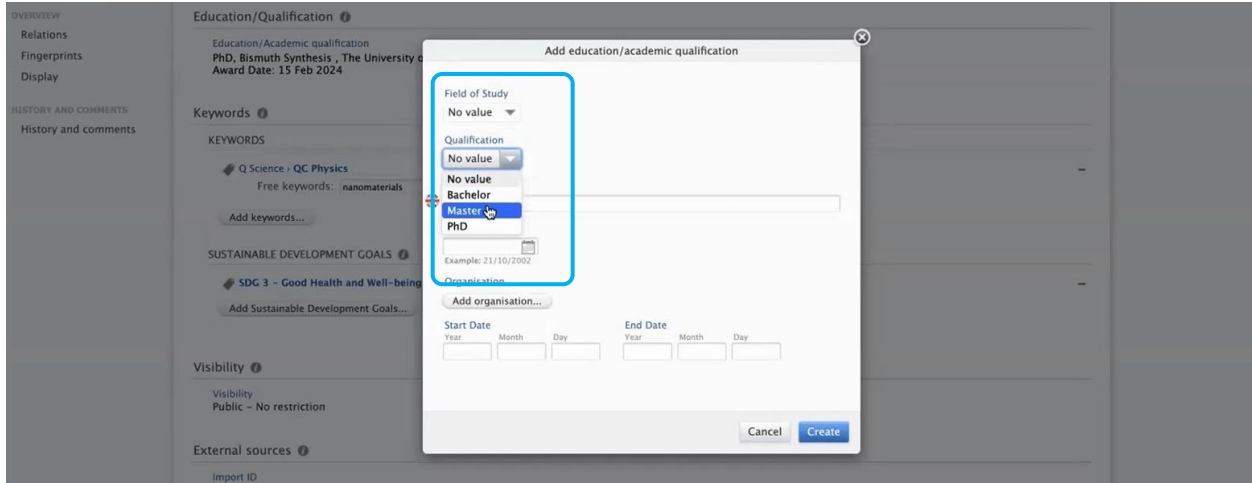
KEYWORDS

Q Science • QC Physics

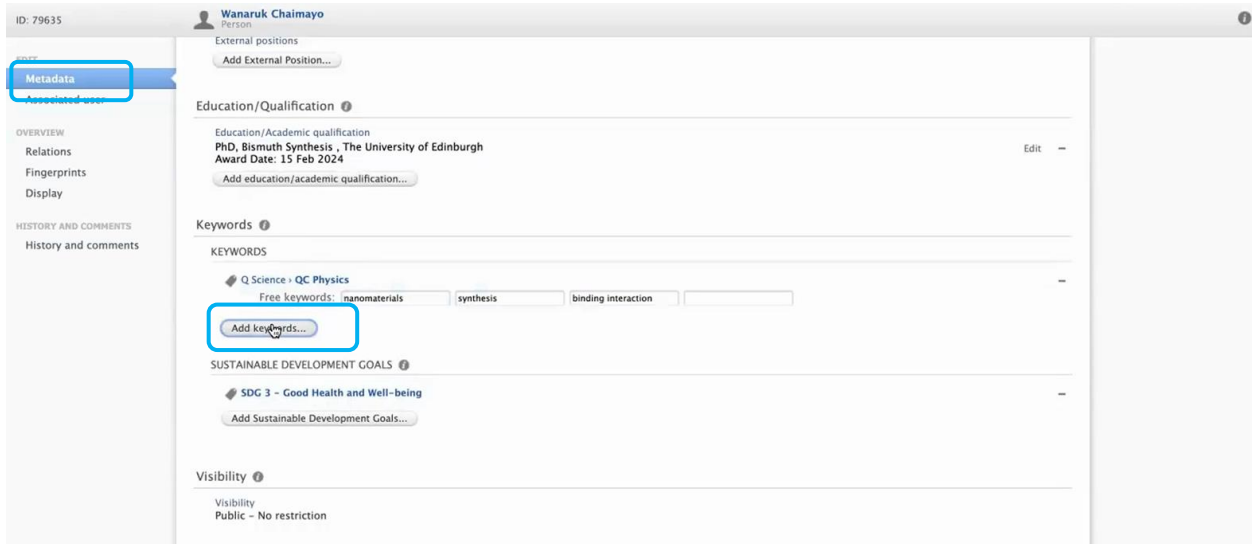
Free keywords:

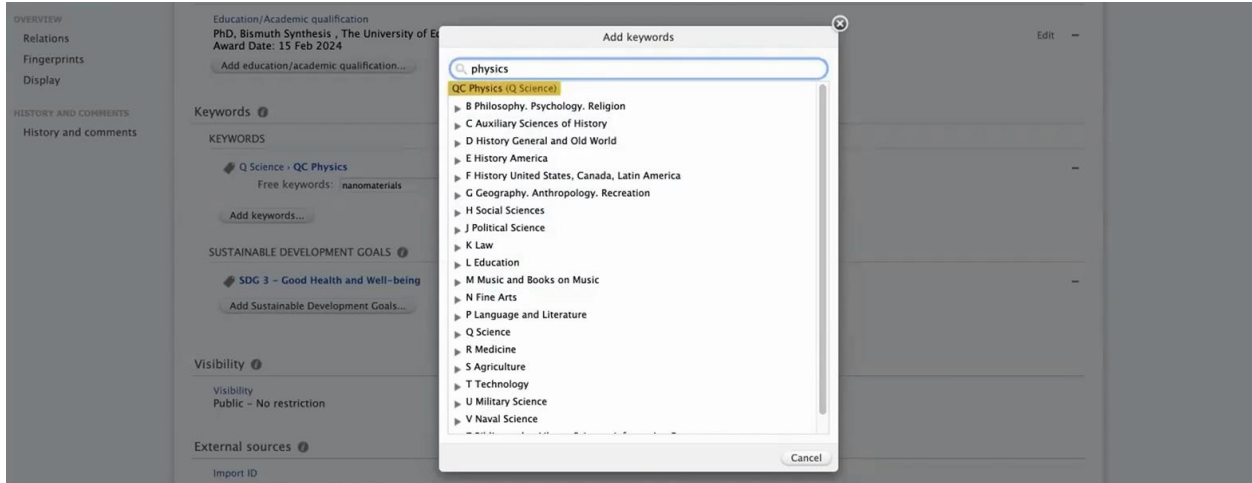
[Add keywords...](#)

[Add academic qualifications and previous employments.](#)

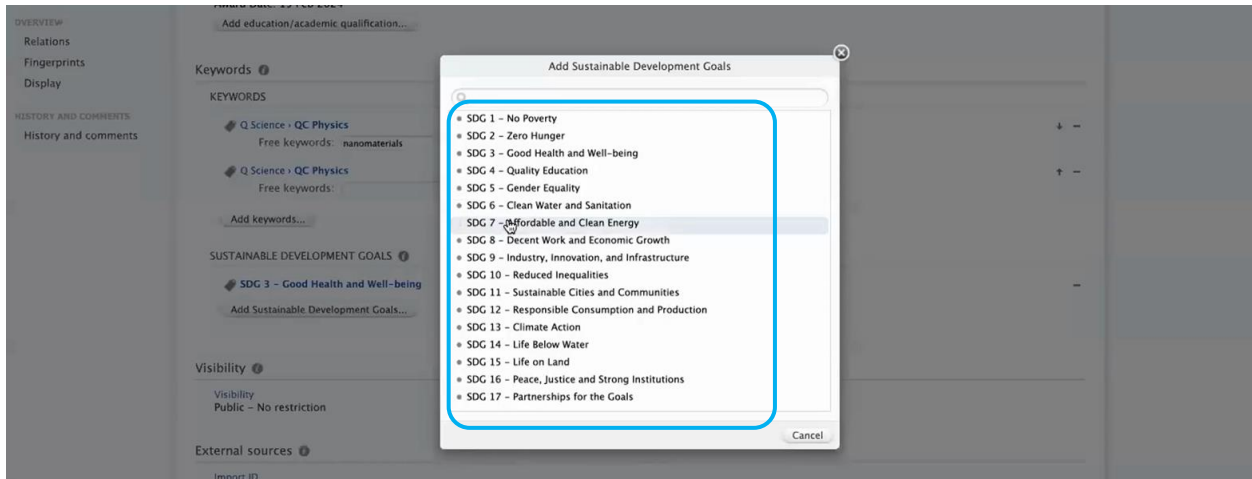
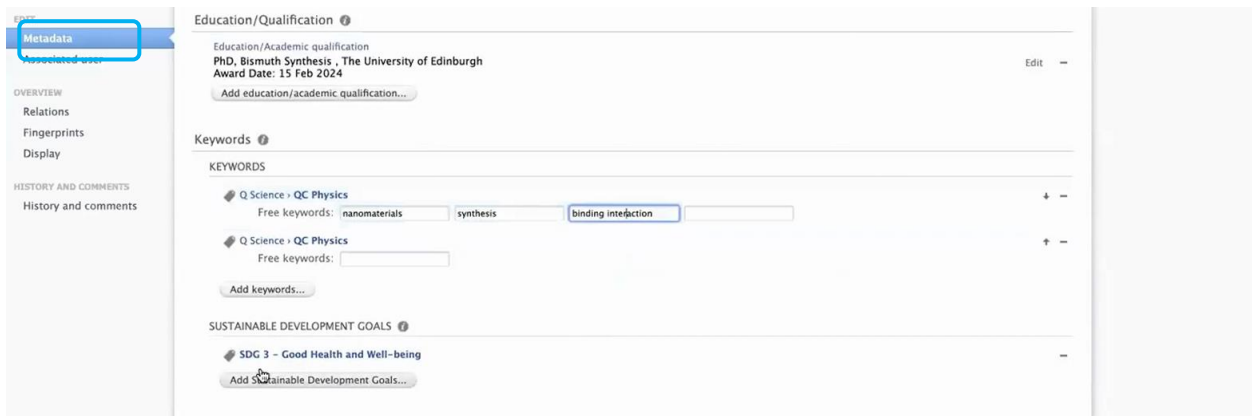


11. สามารถเพิ่ม Keywords โดยคลิกที่ Add keywords





12. สามารถเพิ่มข้อมูล SDG ให้คลิกที่ Add sustainable Development Goals.. จากนั้นเลือกข้อมูลตาม List



13. สามารถคลิกดูข้อมูล Associated user ได้

EDIT
Metadata
Associated user
OVERVIEW
Relations
Fingerprints
Display
HISTORY AND COMMENTS
History and comments

User ⓘ
This person is associated with the user wanaruk.cha@mahidol.ac.th
Roles and rights
No roles associated

14. สามารถคลิกดูข้อมูล Relation ได้

EDIT
Metadata
Associated user
OVERVIEW
Relations
Fingerprints
Display
HISTORY AND COMMENTS
History and comments

Overview ⓘ
My research output (2)
Antimicrobial silver-hydroxyapatite composite coatings through two-stage electrochemical synthesis
Fu, C., Zhang, X., Savino, K., Gabrys, P., Gao, Y., Chaimayo, W., Miller, B. L. & Yates, M. Z., 15 Sept 2016, In: Surface and Coatings Technology. 301, p. 13-19 7 p.
Research output: Contribution to journal / Article / peer-review
Examining small molecule - HIV RNA interactions using arrayed imaging reflectometry
Chaimayo, W. & Miller, B. L., 2015, *Frontiers in Biological Detection: From Nanosensors to Systems VII*. Cunningham, B. T., Miller, B. L. & Fauchet, P. M. (eds.). SPIE, 931006. (Progress in Biomedical Optics and Imaging - Proceedings of SPIE; vol. 9310).
Research output: Chapter in Book/Report/Conference proceeding / Conference contribution / peer-review

15. สามารถคลิกดูข้อมูล Fingerprints โดยสามารถตั้งค่าให้ซ่อนหรือแสดงข้อมูลได้

ID: 79635
Wanaruk Chaimayo
Person

EDIT
Metadata
Associated user
OVERVIEW
Relations
Fingerprints
Display
HISTORY AND COMMENTS
History and comments

Fingerprints
Biochemistry, Genetics and Molecular Biology (Biochem_Genetics_MolBio) On
Sort by: Rank A-Z
INCLUDED CONCEPTS
 RNA Virus Small Molecule RNA Binding MBNL1
Engineering (Engineering) On
Sort by: Rank A-Z
INCLUDED CONCEPTS
 Systems Performance Flow Cell Specific Sequence Large Number High Sensitivity
Neuroscience (Neuro) Off

พร้อมทั้งสามารถใช้เมาท์คลิกเพื่อดูเปอร์เซ็นต์ของ Fingerprints ในแต่ละด้านได้ด้วย

Wanaruk Chaimayo
Person

EDIT
Metadata
Associated user

OVERVIEW
Relations
Fingerprints
Display

HISTORY AND COMMENTS
History and comments

Fingerprints

Biochemistry, Genetics and Molecular Biology (Biochem_Genetics_MolBio)

Sort by: Rank A-Z

INCLUDED CONCEPTS

Small Molecule RNA Virus RNA Binding MBNLI

Engineering (Engineering)

Sort by: Rank A-Z

INCLUDED CONCEPTS

Large Number Systems Performance Flow Cell High Sensitivity

Concept: Large Number
Weight: 100%
Domain: Engineering

Neuroscience (Neurosci)

16. สามารถตรวจสอบข้อมูล Display ก่อนที่จะให้ข้อมูล Public ได้

EDIT
Metadata
Associated user

OVERVIEW
Relations
Fingerprints
Display

HISTORY AND COMMENTS
History and comments

Overview

Wanaruk Chaimayo
วานารุก ชัยมาโย

Personal profile

Dr. Wanaruk Chaimayo, in his role as the Assistant to the Vice President in Research Strategy at Mahidol University, brings a nuanced understanding of materials science and nanotechnology. His research, encompassing superconductivity, antimicrobial coatings, and high-pressure material studies, has consistently added depth to these scientific areas. His interdisciplinary approach is exemplified by his work in studying small molecule interactions with HIV RNA.

Dr. Chaimayo's academic journey is marked by collaborative endeavors and contributions to peer-reviewed publications, reflecting a steadfast commitment to scientific inquiry and application. In his current capacity, he is not only focused on enhancing Mahidol University's research strategy through the use of bibliometric tools and data analytics but also harbors a visionary goal. Dr. Chaimayo is keenly interested in developing a platform that bridges the gap between art and science. This initiative is aimed at fostering interdisciplinary research, recognizing that the integration of artistic perspectives can enrich scientific understanding and innovation.

By promoting this symbiotic relationship between art and science, Dr. Chaimayo aspires to create new avenues of exploration and dialogue within the academic community. His efforts are aligned with the objective of elevating Mahidol University's global research standing, ensuring that its contributions are not only recognized for their scientific merit but also for their interdisciplinary and innovative approach.

Organisations

Research Management and Development Division
1/01/24 → present
Researcher

Education/Academic qualification

PhD, Bismuth Synthesis, The University of Edinburgh
Award Date: 15 Feb 2024

17. สามารถดูประวัติการแก้ไขข้อมูลได้ที่เมนู History and comments เมื่อตรวจสอบข้อมูลถูกต้อง ครบถ้วนแล้ว กด Save เป็นอันเสร็จสิ้น

Relations
Fingerprints
Display
History and comments

History

Wanaruk Chaimayo

Modified Education/Academic qualification, Profile photos, Keyword groups, Title, Profile information	2 Feb 2024 13:46:01
root Modified User	2 Feb 2024 12:31:56
root Created	2 Feb 2024 12:31:54

Long-term preservation

Metadata

Store name	Store ID	Status
Pure_S3_Store		Stored (2 Feb 2024 13:50)

MUREX-Portal-Profile.jpg

MUREX-Portal-Profile.jpg, 46.3 kB, image/jpeg | Pending scan

Content has not been stored in long-term preservation

Last saved: 2/02/24 13:46