

<u>ขั้นตอนการแก้ไขปรับปรุงข้อมูล Profile ระบบ MUREX</u>

- 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	٩	Accessibility 👻	👤 wanaruk.cha@mahidol.ac.th 👻	Log out 🏵
Personal 💌 Award management 👻				
				🔒 Private
Wanaruk Chaimayo				
A My public profile				
/ Edit profile				
•				
U Research outputs (1)				
Conference contribution				
1				

3. ตรวจสอบข้อมูลความถูกต้องโดยคลิกที่ My public profile หน้าจอจะแสดงรายละเอียดตามรูปด้านล่าง

Home Profiles Re	esearch units Research output Datasets Prizes	Search Q
	Wanaruk Chaimayo PhD Office of the President, Research Management and Development Division	h-indexh5-index1495Citationsh-index
View Scopus Profile Edit my profile	Email wanaruk.cha@mahidol.ac.th	2011 2021 Research activity per year

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 antimicrohial coatines and hish-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 หน้าจอจะแสดงรายละเอียด ดังนี้

ID: 79635	Wanaruk Chaimayo Person					0
Metadata	Personal identification	last name *				
Associated user	Wanaruk	Chaimayo				
ALCONTRACT, AND A	Nationality					
Pelations	Name variant					
Fingerprints	วนวักษ์ ชัยมาไข (Translated na	me			Edi	it Ø
Display	Add name variant		•			
bisping	Title					
HISTORY AND COMMENTS	PhD Academic degree				Edit	it —
History and comments	Add title					
	ID					
	55366947200 Scopus Auth	or ID			Edi	it Ø
	Add ID					
	Profile photos					
	MUREX-Portal-Profil MUREX-Portal-Profile.jpg, 4	6.3 K8, image/jpeg Scanned OK		5	how Edit	it —
	Add image					
	Links					
	Add link					
	Curriculum and research	description ()				
	Profile information				_	
	Personal profile				Edit	it —
	Dr. Wanaruk Chaimay materials science and added depth to these	b) in his role as the Assistant to the Vice Pre nanotechnology. His research, encompassi scientific areas. His interdisciplinary approa	isident in Research Strategy at Mahic ng superconductivity, antimicrobial o ach is exemplified by his work in stu	fol University, brings a nuanced understanding coatings, and high-pressure material studies, h dying small molecule interactions with HIV RNA	of as consister	nay
	Dr. Chaimayo's acader scientific inquiry and a tools and data analytir This initiative is aimed innovation.	nic journey is marked by collaborative ende upplication. In his current capacity, he is no is but also harbors a visionary goal. Dr. Cha a t fostering interdisciplinary research, reco	avors and contributions to peer-rev t only focused on enhancing Mahido aimayo is keenly interested in develo ognizing that the integration of artis	iewed publications, reflecting a steadfast comr I University's research strategy through the use ping a platform that bridges the gap between tic perspectives can enrich scientific understan	nitment to of bibliom art and scier ding and	etric nce.
	By promoting this sym community. His effort recognized for their so	biotic relationship between art and science s are aligned with the objective of elevating cientific merit but also for their interdiscipli	, Dr. Chaimayo aspires to create new Mahidol University's global research Inary and innovative approach.	v avenues of exploration and dialogue within th a standing, ensuring that its contributions are n	e academic ot only	

5. ผู้ใช้งานสามารถแก้ไขปรับปรุงข้อมูลโดยคลิกที่ เมนู Edit





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

Associated user	Wanaruk	Chaimayo		
overview Relations	Name variant วนรักษ์ ข้อมาโย Granslated Add name variant	Filer	Add new image	Bedit 💭
Fingerprints Display	Title Academic degree	ſ	Drag file or browse your computer. Maximum files: 1. Max filesize: 1 M8. Accepted file types: igo. joeg. ano. tymp. aff.	Eat -
History and comments	ID 55366947200 (Scopus A	uthor ID Cate	ta Boory category ▼	Edit O
	Add ID Profile photos Links	Сор	nyright statement 🕐	
	Add link	Cap	tion	
	Profile information Personal profile	Alt-	rtext 🕐	Bát -
	Dr. Wanaruk Chaima materials science an added depth to thes Dr. Chaimayo's acad	ayo, in his role as the nd nanotechnology. H se scientific areas. His demic journey is mark		as a nuanced understanding of pressure material studies, has consistently le interactions with HV RNA. . reflecting a steadfast commitment to scientific
	inquiry and applicat data analytics but al is aimed at fostering By promoting this s	ion. In his current cap lso harbors a visionar g interdisciplinary res	Cancel Create	gy through the use of bibliometric tools and the gap between art and science. This initiative ific understanding and innovation.
	community. His effo for their scientific m	orts are aligned with the objective	ective of elevating Mahidol University's global research standing, ensi disciplinary and innovative approach.	uring that its contributions are not only recognized



OVERVIEW Relations Fingerprints	Name variant วนรักษ์ ชัยมาโย Transford name Add name variant Title	Add new image	Edit: Ø
Display HISTORY AND COMMENTS History and comments	Acadomic chroner Add trile	Filename MUREX-Portal-Profile.jpg 46.3 KB, image/jpeg Remove	Edit —
	SS366947200 (Koopus Aurhor To Add ID Profile photos Unks	Category No category Callery	Edit O
	Add link	A Caption	
	Politis information • Personal profile Dr. Wanaruk Chaimayo, in his role as the materials science and nanotechnology. H added depth to these scientific areas. His Dr. Chaimayo's academic journey is mark- inquiry and application. In his current ca data analytics but also harbors a visionar	Alt-text ()	Edic – pressure material studies, has consistently in interactions with HIV RNA. reflecting a studiast commitment to scientific vy through the use of bibliometric tools and be gap between at and science. This initiative
	is almed at fostering interdisciplinary res By promoting this symbiotic relationship community. His efforts are aligned with th for their scientific merit but also for their	Cance Create e objective of elevating Mahidol University's global research structure interdisciplinary and innovative approach.	to understanding and innovation. tion and dialogue within the academic that its contributions are not only recognized



7. ผู้ใช้งานสามารถแก้ไขข้อมูลลที่เกี่ยวกับรายละเอียด Curriculum and research description -> Edit









8. ตรวจสอบข้อมูล Organizational affiliations หากต้องการแก้ไขข้อมูลให้กดเลือกที่ Edit

DIT Metadata Associated user overview Relations Fingerprints Display HISTORY AND COMMENTS History and comments	Personal profile Ecit Personal profile Ecit Personal profile Charamack chainayo, 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, antimicing small molecule interactions with HV RNA. Dr. Chaimayo's academic journey is marked by collaborative endeavors and contributions to pre-reviewed publications, reflecting a steadfast commitment to science and apolication. 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 platatorm 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 of understanding and innovation. By romoting 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 componing 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 compared on acoustic dor their interdisciplinary and innovative approach. Organisational affiliations Organisational affiliations	
	Start Research Management and Development Division Edit Image: Comparison of the compar	
	External positions Add External Position Education/Qualification PhD, Bismuth Synthesis, The University of Edinburgh Award Date: 15 Feb 2024 Add education/academic qualification	

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

Metadata	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	
OVERVIEW Relations	Organisational affiliations 🕖	
Fingerprints	Organisations # STAFF	
Display HISTORY AND COMMENTS	Research Management and Development Division 1/01/24 -> present Researcher	
History and comments	Start date at institution End date at institution FTE (as of today) 0.0 Example: 21/10/2002 Example: 21/10/2002	
	Positions outside of the institution	
	External positions Add External Agition	

10. ตรวจสอบข้อมูล Education หากต้องการเพิ่มข้อมูลกด Add Education กรอกข้อมูลวุฒิการศึกษา วันที่และสถานที่ที่จบการศึกษา จากนั้นกด Create

Metadata Associated user	External positions Add External Position		
overview Relations	Education/Qualification		Add academic qualifications and previous employments.
Display	Award Date: 15 Fe Dz024 Add education/academic qualification	Edit —	
History and comments	Keywords KEYWORDS CScience - OC Physics		
	Free keywords: nanomaterials synthesis binding interaction Add keywords		

ระบบสารสนเทศเพื่อการบริหารจัดการงานวิจัย มหาวิทยาลัยมหิดล MUREX Portal

OVERVIEW	Education/Qualification	
Relations Fingerprints Display	Education/Academic qualification PhD, Bismuth Synthesis , The University o Award Date: 15 Feb 2024	Add education/academic qualification
HISTORY AND COMMENTS	Keywords 0	No value
History and comments	KEYWORDS Q Science - QC Physics Free keywords: - nanomaterials Add keywords SUSTAINABLE DEVELOPMENT COALS O SDG 3 - Good Health and Well-being Add Sustainable Development Coals	Qualification No value Bachelor PhD Companiestion Companiestion Start Date End Date
	Visibility Visibility Visibility Public - No restriction External sources	Vear Month Day Vear Month Day Cancel Create
	Import ID	
EVERVIEW Relations Fingerprints Display HISTORY AND COMMENTS History and comments	Education/Qualification Education/Academic qualification PhD, Bismuth Synthesis, The University of Award Date: 15 Feb 2024 Keywords Keywords Comparison Keywords Free Keywords: appointerial	Add education/academic qualification

 Image: Second state state
 Image: Second state

ind Date

Cance

11. สามารถเพิ่ม Keywords โดยคลิกที่ Add keywords

Add keywords...

Visibility 0 Visibility Public – No restriction

External sources 0

SUSTAINABLE DEVELOPMENT GOALS

SDG 3 - Good Health and We

Project Title

Award Date

Example: 21/10) Organisation

Add organisa

Start Date Year

1

ID: 79635	Wanaruk Chaimayo	0
Metadata	External positions Add External Position	
overview Relations Fingerprints Display	Education/Academic qualification Education/Academic qualification PhD, Bismuth Synthesis, The University of Edinburgh Award Date: 15 Feb 2024 Add education/academic qualification Edit =	
HISTORY AND COMMENTS History and comments	Keywords KEYWORDS	
	SDC 3 - Good Health and Well-being Add Sustainable Development Goals Visibility Visibility V	

🖉 ระบบสารสนเทศเพื่อการบริหารจัดการงานวิจัย มหาวิทยาลัยมหิดล MUREX Portal

Public - No restriction

External sources O



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

EDTT	Education/Qualification @		
Metadata	Education/Academic qualification PhD, Bismuth Synthesis , The University of E Award Date: 15 Feb 2024	dinburgh	Edit —
OVERVIEW	Add education/academic qualification		
Relations			
Fingerprints	Keywords @		
Display	KENNOBDE		
HISTORY AND COMMENTS	KETWORDS		
History and comments	Q Science > QC Physics		+ -
	Free keywords: nanomaterials	synthesis binding interaction	
	Q Science > QC Physics		+ -
	Free keywords:		
	Add keywords		
	SUSTAINABLE DEVELOPMENT GOALS		
	SDG 3 - Good Health and Well-being		-
	Add Chileshie Development Cools		
	Add Statamable Development doals		
DVERVIEW	Add education/academic gualification		
Relations			
Fingerprints	Kowords D	Add Sustainable Development Goals	
Display	Keywords @		
	KEYWORDS		
HISTORY AND COMMENTS	Q Science - QC Physics	* SDG 1 - No Poverty	+ -
History and comments	Free keywords: nanomaterials	SDG 2 - Zero Hunger SDG 3 - Cood Health and Well-heing	
	Q Science > QC Physics	SDG 5 - Good Health and Wein-Being SDG 4 - Quality Education	+ -
	Free keywords:	SDG 5 - Gender Equality	
		* SDG 6 - Clean Water and Sanitation	
	Add keywords	SDG 7 - Affordable and Clean Energy	
	SUSTAINADLE DEVELOPMENT COALS	SDG 8 - Decent Work and Economic Growth SDG 0 - Industry Industry Industry	
	SUSTAINABLE DEVELOPMENT GOALS	 SDG 9 – Industry, innovation, and intrastructure SDG 10 – Reduced Inequalities 	
	SDG 3 - Good Health and Well-being	SDG 11 – Sustainable Cities and Communities	-
	Add Sustainable Development Goals	SDG 12 - Responsible Consumption and Production	
		SDG 13 - Climate Action	
		SDG 14 - Life Below Water	
	Visibility 🕐	SDG 15 - Life on Land	
	Visibility	SDG 16 - Peace, Justice and Strong Institutions SDG 17 - Peace, Justice and Strong Institutions	
		= SDG 17 - Partnerships for the Goals	

Cancel



13. สามารถคลิกดูข้อมูล Associated user ได้

User 🕐	
This person is associated with the user wanaruk.cha@mahidol.ac.th	
Roles and rights	
No roles associated	
	User C 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	My research output (2) Antimicrobial silver-hydroxyapatite composite coatings through two-stage electrochemical synthesis Fu, C., TAng, X., Savino, K., Gabys, 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 3 Article > peer-review	
Display	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 proceedings - Conference contribution - peer-review	
History and comments		

15. สามารถคลิกดูข้อมูล Fingerprints โดยสามารถตั้งค่าให้ซ่อนหรือแสดงข้อมูลได้

35	Wanaruk Chaimayo Person					
fara	Fingerprints					
ciated user	Biochemistry, Genetics and I	Molecular Biology	(Biochem_Genetics_MolBio)		On
EW	Sort by: Rank A-Z					
rprints	INCLUDED CONCEPTS					
ау	O RNA Virus O Small	Molecule	RNA Binding MBNL1			
Y AND COMMENTS	Engineering (Engineering)					On
,	Sort by: Rank A-Z					
	INCLUDED CONCEPTS					
	O Systems Performance	O Flow Cell	O Specific Sequence	O Large Number	O High Sensitivity	
	Neuroscience (Neuro)					Dr. Off



พร้อมทั้งสามารถใช้เมาท์คลิกเพื่อดูเปอร์เซ็นต์ของ Fingerprints ในแต่ละด้านได้ด้วย

ID: 79635	Person		
EDIT	Fingerprints		
Associated user	Biochemistry, Genetics and Molecular Biology ((Biochem_Genetics_MolBio)	On
OVERVIEW	Sort by: Rank A-Z		
Relations Fingerprints	INCLUDED CONCEPTS		
Dieplay	Small Molecule ORNA Virus	RNA Binding MBNL1	
HISTORY AND COMMENTS History and comments	Engineering (Engineering)		On
	Sort by: Rank A-Z		
	INCLUDED CONCEPTS		
	O Large Number ⊗ Weight: 100%	O Systems Performance O Flow Cell O High Sensitivity	
	Domain: Engineering		

16. สามารถตรวจสอบข้อมูล Display ก่อนที่จะให้ข้อมูล Public ได้

EDIT	Overview System info
Metadata	
Associated user	Wanaruk Chaimayo
	วนรักษ์ ข้ยมาโย
OVERVIEW	Personal profile
Relations	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 HV RNA.
Display HISTORY AND COMMENTS	Dr. Chaimayo's academic journey is marked by collaborative endeavors and contributions to peer-reviewed publications, reflecting a steadfast commitment to scientific Jinquiry and application. In his current capacity, he is not only focused on enhancing Mahidol University's research restrategy 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.
History and comments	By promoting this symbiotic relationship between art and science, Dr. Chairnayo 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: 13 F6b 2024

17. สามารถดูประวัติการแก้ไขข้อมูลได้ที่เมนู History and comments เมื่อตรวจสอบข้อมูลถูกต้อง ครบถ้วนแล้ว กด Save เป็นอันเสร็จสิ้น

Relations	History	
Fingerprints	Wanaruk Chaimayo	2 Feb 2024 13:46:01
Display	Modified Education/Academic qualification, Profile photos, Keyword groups, Title, Profile information	
	root	2 Feb 2024 12:31:56
History and community	Modified User	2 5 4 2024 12 21 54
History and comments	Created	2 FED 2024 12:31:34
	Long-term preservation	
	Metadata	
	Store name Store ID Status	
	Pure_S3_Store Stored (2 Feb 2024 13:50)	
	MUREX-Portal-Profile.jpg (Portrait) MUREX-Portal-Profile.jpg, 46.3 KB, image/jpg Pending scan	
	Content has not been stored in long-term preservation	
Last saved: 2/02/24 13:46	Save	