

WU

International Connect



July, 2022



CONTENT

Highlight

3

UKPSF, WU Publications,
WU Quality Assessment

Teaching

8

WU Global Mobility, Walailak TCAS'66

Research

Asian journal of Arts and culture, CBD-Dominant
Hemp Strain Development, a revolutionary chapter
in the wood processing industry

11

International outlook and collaboration

15

Bishop of the Roman Catholic Diocese of Ratchaburi

Walailak University Coordinating with Sports Authority of Thailand

Walailak University hosting the 1st TSEN Conference 2022





วไลยลักษณ์
Walailak University

WALAILAK UNIVERSITY

Vision

To be an institution of good governance, a source of knowledge for critical problems facing the nation, to unfailingly address community needs, and to strive for international recognition for excellence.

Missions

Walailak University aims to discover, seek, maintain and disseminate knowledge and academic excellence for the progress of society. At the heart of its obligation is to develop individuals who are both professionally-proficient and morally strong.

The University's Four Commitments:

1. To lead high level training of students based on world standards, consistent with socio-economic development of the South of Thailand and Thailand as a whole;
2. To conduct studies, research in order to develop new knowledge that can be of benefit to national productivity, and can help enhance international competitiveness of Thailand;
3. To provide and share expertise and technical services to organizations, both private and government sectors, including research and training and technological transfer in areas that can help develop the region and country;
4. To act as a center for the conservation and restoration of art and culture.

Hightlight



UK's Advance HE congratulates Walailak University on reaching more than 500 HEA fellowships, reiterating the University's commitment to teaching excellence



AdvanceHE

Walailak University's Faculties
Certified

UKPSF

UK PROFESSIONAL STANDARDS FRAMEWORK

Enhancing student-centered learning to improve critical, analytical and
synthetic thinking in teaching and learning

Achieves 500+
Ranking 1st in Thailand

Thailand being home to the largest number of HEA Fellowships
awarded by the Advance Higher Education (AdvanceHE) (2nd globally excluding the UK)

The Advance Higher Education (formerly Higher Education Academic – HEA) commended Walailak University for its exceptional achievement in reaching 509 professional teaching fellowships assessed against the UK Professional Standards Framework (UKPSF), exceeding the initial goal set at 500 in 2017.

Walailak University's Faculties Certified UKPSF

In her congratulatory message, Kathy Wright, Associate Head of Academic and Professional Development, Advance HE, recognized the university's arduous effort commencing in 2017, and also reflected on her experience as a trainer for teaching staff at Walailak University. Ms. Wright, together with Andy Hudson, Higher Education Academy Consultant, oversaw the design and delivery of the training through four cohorts of the Certificate in Learning and Teaching Program. More detail: <https://www.wu.ac.th/en/news/21578/>



30 WU Anniversary
มหาวิทยาลัยราชภัฏวไลยอลงกรณ์
WALAILAK UNIVERSITY

“It is important that we benchmark our teaching practices with such an internationally recognized teaching framework in order to give our students the best learning experience”

Prof. Dr. Sombat Thamrongthanyawong
Acting president of Walailak University

From Talk with President, Walailak University
July 12, 2022

Walailak University will soon be holding the 14th Pre-UKPSF training for WU teaching staff and share hands-on experience in championing the UKPSF framework under the topic Teacher Development under the UK Professional Standards Framework (PSF) in the 8th Research for Teaching Development Seminar 2022 “the Scholarship of Teaching and Learning: SoTL8 The Next Normal of Education” at Mae Fah Luang University (MFU). The event is organized between the MFU and Knowledge Network Institute of Thailand on 7th December 2022.

WU CURRENT

PUBLICATIONS

SCIENCE AND TECHNOLOGY



Congratulations WU Researchers and their team for recent publication in ISI Journal with Impact Factor 39.194 (97% cite score)!!!



Original Article

Tumour necrosis factor- α as a prognostic biomarker of severe malaria: a systematic review and meta-analysis

Aongart Mahittikom, PhD¹, Wanida Mala, PhD², Mayuna Srisuphanunt, PhD², Frederick Ramirez Masangkay, PhD³, Kwuntida Uthaisar Kotepui, PhD², Polrat Wilairatana, MD⁴, and Manas Kotepui, PhD^{2,*}

¹Department of Protozoology, Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand, ²Department of Medical Technology, School of Allied Health Sciences, Walailak University, The Sala, Nakhon Si Thammarat, Thailand, ³Department of Medical Technology, Faculty of Pharmacy, University of Santo Tomas, Manila, Philippines and ⁴Department of Clinical Tropical Medicine, Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand

*To whom correspondence should be addressed. Manas Kotepui, Department of Medical Technology, School of Allied Health Sciences, Walailak University, The Sala, Nakhon Si Thammarat, Thailand. E-mail: manas.ko@wvu.ac.th, manaskote@gmail.com

Submitted 24 February 2022; Revised 8 April 2022; Accepted 13 April 2022

Assoc. Prof. Dr. Manas Kotepui, Assoc. Prof. Dr. Kwuntida Uthaisar Kotepui and their research team recently published a research article in Journal of Travel Medicine with Impact Factor = 39.194 (97% cite score), Volume 29, Issue 4, Page 1-11. Their article has been picked as “EDITOR’S CHOICE” original article! TNF-alpha is truly an alternative prognostic biomarker for severe malaria. Congratulations again to them and the team.

Link to their article is at <https://academic.oup.com/jtm/article/29/4/taac053/6573410>

CONGRATULATIONS TO ASSOC. PROF. DR. NUTTAWIT WATTANASAKULPONG, A LECTURER AND RESEARCHER OF SCHOOL OF ENGINEERING FOR HIS RECENT PUBLICATION IN JOURNAL OF THIN-WALLED STRUCTURES!



Thin-Walled Structures
Volume 176, July 2022, 109343



Full length article

Nonlinear vibration of third-order shear deformable FG-GPLRC beams under time-dependent forces: Gram–Schmidt–Ritz method

Wachirawit Songsuwan ^a, Nuttawit Wattanasakulpong ^{b,c,d}, Thuc P. Vo ^d

^a Department of Mechanical Engineering, Faculty of Engineering and Technology, Mahanakorn University of Technology, Nongchok, Bangkok, 10530, Thailand

^b Department of Mechanical and Robotic Engineering, School of Engineering and Technology, Walailak University, Nakhon Si Thammarat, 80160, Thailand

^c Center of Excellence for Sustainable Disaster Management, Walailak University, Nakhon Si Thammarat, 80160, Thailand

^d School of Engineering and Mathematical Sciences, La Trobe University, Bundoora, 3086, VIC, Australia

Received 11 November 2021; Revised 26 March 2022; Accepted 14 April 2022; Available online 4 May 2022; Version



His full paper can be view at <https://doi.org/10.1016/j.tws.2022.109343>.

CURRENT PUBLICATIONS IN SCIENCE AND TECHNOLOGY



Her full paper can be viewed at
<https://doi.org/10.1016/j.foodchem.2022.132288>

Congratulations to Assoc. Prof. Dr. Worawan Panpipat, a lecturer and researcher of School of Agricultural Technology and Food Industry for her recent publication in Journal of Food Chemistry!



Food Chemistry
Volume 381, 1 July 2022, 132288



Phospholipidomics of bovine milk subjected to homogenization, thermal treatment and cold storage

Bolin Mou ^a, Wenqing Yang ^a, Shuang Song ^b, Cai Shen ^c, Worawan Panpipat ^d, Oi-Ming Lai ^{e,f}, Chin-Ping Tan ^g, Ling-Zhi Cheong ^{a,g,h}

Show more

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/j.foodchem.2022.132288>

Get rights and content

Congratulations to Assoc. Prof. Dr. Worawan Panpipat and Assoc. Prof. Dr. Manat Chaijan, lecturers and researchers of School of Agricultural Technology and Food Industry for their paper published in Foods Journal!



Article

A Novel Strategy for the Production of Edible Insects: Effect of Dietary Perilla Seed Supplementation on Nutritional Composition, Growth Performance, Lipid Metabolism, and $\Delta 6$ Desaturase Gene Expression of Sago Palm Weevil (*Rhynchophorus ferrugineus*) Larvae

Khanitha Chinarak ¹, Worawan Panpipat ^{1,*}, Atikorn Panya ², Natthaporn Phonsatta ², Ling-Zhi Cheong ³ and Manat Chaijan ¹

¹ Food Technology and Innovation Research Center of Excellence, School of Agricultural Technology and Food Industry, Walailak University, Nakhon Si Thammarat 80160, Thailand; khanitha.ch@mail.wu.ac.th (K.C.); omangat@wu.ac.th (M.C.)

² Food Biotechnology Research Team, Functional Ingredients and Food Innovation Research Group, National Center for Genetic Engineering and Biotechnology (BIOTEC), 113 Thailand Science Park, Phaholyothin Rd., Khlong Nueng, Khlong Luang, Pathumthani 12120, Thailand; atikorn.pani@biotec.or.th (A.P.); nat-thaporn.pho@biotec.or.th (N.P.)

³ Zhejiang-Malaysia Joint Research Laboratory for Agricultural Product Processing and Nutrition, College of Food and Pharmaceutical Science, Ningbo University, Ningbo 315211, China; cheonglingzhi@nbu.edu.cn

* Correspondence: pwanawat@wu.ac.th; Tel.: +66-7567-2319; Fax: +66-7567-2302



Citation: Chinarak, K.; Panpipat, W.; Panya, A.; Phonsatta, N.



**Their full article can be accessed at
<https://doi.org/10.3390/foods11142036>**



Walailak University

achieves a 5 five-year accreditation
for External Quality Assessment from
ONESQA



 www.wu.ac.th

 Walailak University

 Walailak U

Recently, the Committee of the Office for National Education Standards and Quality Assessment (Public Organization) or ONESQA had assessed Walailak University's External Quality Assessment for the academic year 2018-2020 through teleconference online system. The result revealed that Walailak University has achieved the requirements of Thailand Higher Education Standards B.E. 2561 (2018) and been certified for a period of 5 years.

Walailak University received admiring comments from the ONESQA Committee in many aspects especially in the context of being higher education institution. The university has a systematic supervision and integrated its performance following the university's missions emphasizing on stakeholders' collaborations and yielded a wide positive impact to the local and the nation. Importantly, the university has put the 20-year university strategy into actual practice and it has been reviewing along the changes. Its performance has a tendency to reflect the adoption of the Sufficiency Economy Philosophy and has an integration of community based management to pursue its vision and missions. The university's achievements had run well following the good governance principles and the assessment result of Integrity and Transparency Assessment or ITA is at a very good level for years.

In addition, Walailak University has a strong point in promoting and supporting research works of its scholars and students in a systematic and concrete manner. There is an efficient and effective management of academic services. Its achievement of academic services has returned in the forms of in-cash and in-kind and it outperforms regionally. Looking at the aspect of graduate production, the university was able to meet the criteria and was highly successful especially in undergraduate student development in that the number and quality of students has been increased while the number of drop out students has declined.

Besides, quality assurance of the university has continually adjusted its quality assurance systems and tools yielded the pleasant results of quality assurance. Past performance reflects the continuous development of every university missions. It means the university employs quality assurance criteria effectively and it has significant implications for the steady development of the university. More details: <https://www.wu.ac.th/th/news/21633>

TEACHING



How Walailak University is driving global mobility: Kan's internship at UniSZA, Malaysia

An overseas internship experience is one element of the internationalization policy on which Walailak University places importance. Today, WU Global is with Mr. Supakit Sathu or Kan, a 4th-year Marketing program student from the School of Management, Walailak University. Kan has just departed for Malaysia to complete his cooperative education program at Universiti Sultan Zainal Abidin (UniSZA).



“Overcome your fear and uncertainties for this worthwhile experience”



As for the School of Management, Associate Prof. Dr. Siwarit Pongsakornrungrungsilp, Dean of the School of Management and Head of the Digital Marketing and Branding program emphasized the school's commitment to sustainably internationalizing the students' learning through networking with international organizations in Malaysia, Vietnam and currently Russia, etc. For overseas cooperative education, the school in coordination with the Center for Cooperative Education and Career Development, Walailak University, provides support and addresses issues common in students' decision to join the program and relocation to overseas internship sites.

Walailak University welcomes 2,000 Grade-12 students to “Walailak TCAS’66: Dek-Rian’66: Get Ready for College”



On 27th July 2022, the Division of Corporate Communication, Walailak University, launches “Walailak TCAS’66: Dek-Rian’66: Get Ready for College” to publicize to Grade 12 students the Thai University Central Admission System (TCAS) 2022. The event received a positive response from Grade 12 students across the country joining in both onsite and online. Walailak University will be starting with the 1st round of TCAS for admission of undergraduate students in Academic Year 2022 on 9th September 2022 onwards. Interested prospective students can visit entry.wu.ac.th for more information.



RESEARCH



ASIAN JOURNAL OF ARTS AND CULTURE

WALAILAK UNIVERSITY, PROMOTED BY THAI JOURNAL CITATION
INDEX (TCI) TO TCI TIER 1

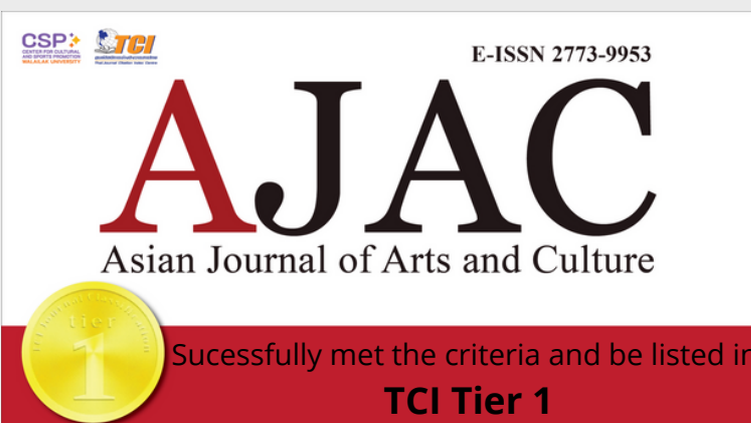
"Asian Journal of Arts and Culture"

Walailak University

Thai Journal Citation Index (TCI) has announced the result of journal assessment to approve a promotion of young journals to TCI database in 2022 on 30 June 2022. In this regard, Asian Journal of Arts and Culture, academic journal under the Center for Promotion of Culture and Sports, Walailak University, has successfully met the criteria and be listed in TCI Tier 1 which can be accessed at <https://tci-thailand.org/?p=8166>.



Asian Journal of Arts and Culture originally known as Walailak Abode of Culture Journal having been in operation for longer than 20 years. Asian Journal of Arts and Culture is a biannually published journal serving scholar communities as a platform open for publication of works in art and culture in ASEAN. Asian Journal of Arts and Culture has been publishing academic articles submitted by several community leaders in arts and cultural preservation including contemporary Nora performing art by Assistant Prof. Thammanit Nikomrat, Kru Nora and Thai national artist as well as many others. More details: <https://www.wu.ac.th/en/news/21523/>.



CBD-Dominant Hemp Strain Development

Old Thai Medical Wisdom Rising through Challenges



Development of CBD

Thailand's law on marijuana (Kancha in Thai), the plant listed in the Narcotics Act, illegalizes and handicaps its use for medical purposes for a long time. While marijuana smokers, in public or non-public, are branded a nuisance in society leading to backstreet trading, this narcotic-categorized plant encapsulates various medical properties known to Thailand's folk doctors. In Sakhon Nakhon province, locals know to take advantage of it as relief from coughing or illnesses in the respiratory system. Peter Grinspoon, M.D, Cannabis specialist at Massachusetts General Hospital and Instructor at Harvard University mentioned the typical use of marijuana as pain control and antidote for insomnia, anxiety, spasticity, and epilepsy also responds positively to marijuana or hemp-infused drugs.

More detail:

<https://www.wu.ac.th/en/news/21534/>

CBD

Recently, as of June 9th 2022, in the eyes of law and regulation, cannabis has been delisted from the Narcotics Act and small amounts, with no more than 0.2 % by weight of THC (hallucinogenic compound causing a high), do not lead to a penalty, making Thailand the 1st ASEAN countries liberating this plant. how does it contribute to studying it? More importantly, why the area not geographically best fitting for nurturing hemp seedlings has officially hosted a cannabis research center aiming to develop hemp strains for CBD-dominant hemp strains and turn them into a farm-raised economic botanical.



A REVOLUTIONARY CHAPTER IN THE WOOD PROCESSING INDUSTRY

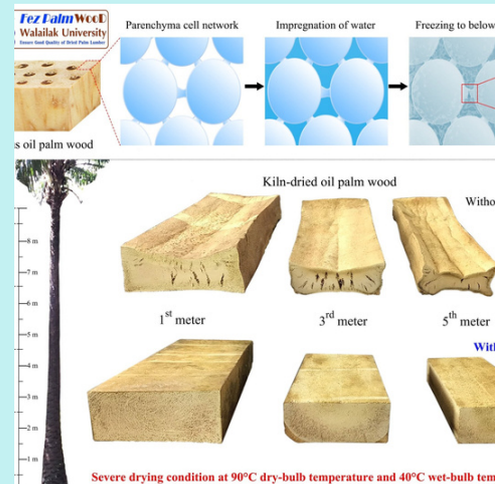
Walailak researchers discover a method to eliminate collapse in oil palm wood during drying, a revolutionary chapter in the wood processing industry

Walailak University, led by the research team from the Center of Excellence in Wood and Biomaterials, has recently made a scientific breakthrough - the method to eliminate the collapse of oil palm wood during extremely severe drying. The technique comes out as a key to addressing the issue in the wood processing industry for over 30 years. The finding has been published in Drying Technology.

The research team led by Associate Prof. Dr. Nirundorn Matan, Head of the Center of Excellence in Wood and Biomaterials, Walailak University together with Mr. Choosak Rittiphet and Ms. Peeraya Settapong, doctoral degree students from the Materials Science and Innovation program, and Ms. Kamolwun Dumyang, Master's degree student, all from School of Engineering and Technology, has officially launched the unprecedented Pre-treatment method helping to reduce collapse in oil palm wood and others of identical properties during drying in the seminar "the 1st Inception of Oil Palm Wood: the method to eliminate collapse of oil palm wood during drying" at the Meeting Room 4, the Innovation Building, Walailak University on July 26th, 2022.

Currently, this innovation has been registered for a petty patent in Thailand, Malaysia, and Indonesia, and the university is now disseminating this new dataset to the local communities.

For more information, please visit <https://engineer.wu.ac.th/?p=23526&lang=en> to contact the Center of Excellence in Wood and Biomaterials, School of Engineering, Walailak University



INTERNATIONAL OUTLOOK AND COLLOBORATIONS



BISHOP OF THE ROMAN CATHOLIC DIOCESE OF RATCHABURI

confident in the quality of education of Walailak University



On 18 July 2022, Bishop Panya Kritcharoen, Head of the Delegation from the Roman Catholic Diocese of Ratchaburi and 21 administrators, together with International Affairs Officers from Harbin Engineering University visited Walailak University. The purpose of the visit was to discuss possibility of academic collaboration, especially on student recruitment, between WU and affiliated Catholic educational institutions. Associate Professor Dr. Charun Boonyakan, Acting Vice President, Acting on behalf of the President of Walailak University gave a warm welcome to the visiting group at Chorpradu Conference Room and Hall of Honor Room at Walailak University Hospital. Bishop Panya Kritcharoen said that this was the first official visit to Walailak University. He felt very honored and glad to see WU's well education management, including staff, students, environment, and infrastructure. It is considered the best university in Thailand. The possibility of collaboration could be in Chinese language courses, Information Science Program, Marine Sciences and AI Courses, and other courses of Walailak University. More detail: <https://www.wu.ac.th/th/news/21573>

WALAILAK UNIVERSITY COORDINATING WITH SPORTS AUTHORITY OF THAILAND AND THE NETWORK PARTNERS

TO ORGANIZE PERSONNEL TRAININGS ON SPORTS SCIENCES
FOR THAI ATHLETE EXCELLENCE



WALAILAK

UNIVERSITY &

SPORTS
AUTHORITY

OF THAILAND

Walailak University in coordination with Sports Authority of Thailand (SAT) and network partners held a training on sports science for personnel specializing in the field to promote Thailand's excellence in sports in line with the national strategies.

The Center for Culture and Sports Promotion, Walailak University co-organizes the training for sports science personnel with a regional department of Sports Authority of Thailand and the network partners between 20 and 22 July 2022 to promote sports science workforce in the south of Thailand.

On 20 July, Prof. Dr. Sombat Thamrongthanyawong, acting president of Walailak University, officially welcomed and opened the ceremony, followed by Associate Prof. Dr. Worawut Somsak, acting vice president, giving a report at Hua Thapan meeting room, Walailak University hospital. The training attracted a number of academics and sports scientists as well as personnel in Thailand's sports network, students and interested public totaling 150.

More detail:

<https://www.wu.ac.th/en/news/21591/>



WALAILAK UNIVERSITY HOSTING THE 1ST TSEN CONFERENCE 2022

TO STRENGTHEN THE COLLABORATION NETWORK AMONG THAILAND'S SCIENTIFIC EQUIPMENT CENTERS



Walailak University hosts the 1st Thailand Scientific Equipment Center Network Conference (TSEN) to strengthen Thailand scientific equipment center network to enhance the laboratory's standards in analysis of network's partners between 21 and 22 July 2022. The event scores a turnout of over 300 attendees.

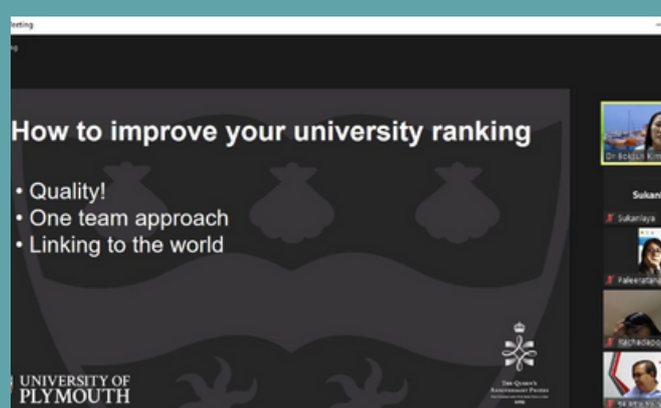
Associate Prof. Dr.Sarawoot Palipoch, Acting-Vice president of Walailak University, presided over the conference. Dr. Nattpon Wuttiphon, Secretary of Thailand Scientific Equipment Center network, gave a briefing of the conference at Srithammarat Conference Hall, 3rd Floor, Building of Architecture and Design, Walailak University.

Associate Prof. Dr.Sarawoot Palipoch stated that over the past 6 years, Walailak University has entered the era of change and been working toward being a world class research university. The university is committed to producing quality graduates, so there have been implemented an educational reform based on The United Kingdom Professional Standards Framework (UKPSF), the United Kingdoms. Currently, the number of Walailak University's faculty members having been successfully assessed against the UKPSF has exceeded 99 percent, the highest in the country. More detail: <https://www.wu.ac.th/en/news/21610/>

PROFESSOR FROM UNIVERSITY OF PLYMOUTH, UK

Shared her experiences on Virtual Webinar:
How to Improve University Ranking

On 22 July 2022, Assoc. Prof. Dr. Suwit Wuttisutthimethavee, Vice President, Asst. Prof. Dr. Phatnarin Supakorn, Acting Director of the Center for International Affairs, Dr. Chirawat Wattanapanich, Acting Deputy Director of the Center for International Affairs, and Assoc. Prof. Dr. Thanongsak Imjai, Acting Director of the Research and Innovation Institute of Excellence, gave a warm welcome to Dr. Boksun Kim, Associate Professor of Structural Engineering, School of Engineering, Computing and Mathematics (Faculty of Science and Engineering), Plymouth University, United Kingdom at the Hall of Honor, 4th Floor of Walailak University Hospital Building. In the afternoon, Dr. Kim also shared her invaluable experience on "How to improve university ranking" through a zoom meeting teleconference. More detail: <https://riie.wu.ac.th/?p=20626>



Congratulations to Asst. Prof. Dr. Gorawit Yusakul for Being Awarded New Petty Patent



ผศ.ดร.กรวิทย์ อยู่สกุล และคณะ
อาจารย์ประจำสำนักวิชาเภสัชศาสตร์

ที่ได้รับการจดทะเบียนสิทธิทางปัญญาประเภทอนุสิทธิบัตร
เรื่อง “กรรมวิธีการสกัดคลอโรฟิลล์ออกจากสารสกัดบับวกและสามเสื่อโดยใช้น้ำมันพืช”



“Method for extracting chlorophyll from
Chromolaena odorata and Centella asiatica
using vegetable oils.”

Congratulations to Asst. Prof. Dr. Gorawit Yusakul, a lecturer and researcher of the School of Pharmacy and his research team for the new registered petty patent entitled “method for extracting chlorophyll from Chromolaena odorata and Centella asiatica using vegetable oils.” This work is a method to make the preparation of Chromolaena odorata and Centella asiatica extract without chlorophyll. It is less complicated, more efficient and safer for both people, environment and consumers. It can be used in the herbal extract industry. More detail: <https://sciencepark.wu.ac.th/archives/51510>



STT48 is seeking papers covering a wide range of topics relating to "science and technology for advancing towards SDGs"

STT48 CALL FOR PAPERS



INTERNATIONAL CONGRESS ON SCIENCE, TECHNOLOGY AND TECHNOLOGY-BASED INNOVATION

29 NOVEMBER - 1 DECEMBER, 2022

48th STT
SCIENCE AND TECHNOLOGY FOR ADVANCING TOWARDS SDGs

SESSIONS

SESSION A PHYSICS / APPLIED PHYSICS
SESSION B BIOLOGICAL SCIENCES
Biochemistry / Biotechnology / Microbiology / Molecular Biology / Biomedical Science / Biodiversity
SESSION C CHEMISTRY
Analytical Chemistry / Inorganic Chemistry / Organic & Medicinal Chemistry / Physical & Theoretical Chemistry
SESSION D MATHEMATICS / STATISTICS / COMPUTER SCIENCE / DATA SCIENCE / AI
SESSION E ENERGY / ENVIRONMENTAL & EARTH SCIENCE / MATERIALS SCIENCE
SESSION F FOOD SCIENCE & TECHNOLOGY/AGRICULTURAL SCIENCE/ (SEA) FOOD INNOVATION/ FOOD SAFETY & PACKAGING

"SCIENCE AND TECHNOLOGY FOR ADVANCING TOWARDS SDGs"

SYMPOSIUMS

SP1 WOOD AND BIO-BASED MATERIALS
SP2 SCIENCE EDUCATION: CHALLENGES TOWARDS VUCA ERA
SP3 X-RAY CRYSTALLOGRAPHY
SP4 CONSERVATION FOR SUSTAINABILITY IN THE DISRUPTIVE ERA
SP5 YOUNG RISING STARS OF SCIENCE AWARDS 2022 (YRSS) & JUNIOR YOUNG RISING STARS OF SCIENCE AWARDS 2022 (JYRSS)
SP6 KRATOM & CANNABIS
SP7 RADIOECOLOGY AND ENVIRONMENTAL RADIOACTIVITY



KEYNOTE SPEAKER
PROF. R. W. SCHEKMAN
2013 Nobel Laureate in Physiology/Medicine

IMPORTANT DATES

- Submission of abstract/full paper 1 May – 30 July 2022.
- Early bird registration deadline 30 September 2022.

VENUE: SCHOOL OF SCIENCE WALAILAK UNIVERSITY | **WEBSITE:** [HTTPS://STT48.SCISOC.OR.TH/](https://stt48.scisoc.or.th/) | **SCHOOL OF SCIENCE, WALAILAK UNIVERSITY:** [HTTPS://SCIENCE.WU.AC.TH/](https://science.wu.ac.th/) | **FACEBOOK PAGE:** [HTTPS://WWW.FACEBOOK.COM/WUSCHOOLOFSCIENCE](https://www.facebook.com/wuschoolofscience)

Walailak University, and the 48th International Congress on Science, Technology and Technology-based Innovation (STT48), it is my pleasure to invite all the great scientists, academicians, young researchers, teachers, and students from all over the world to attend the 48th International Congress on Science, Technology, and Technology-based Innovation (STT48) from 29 November to 1st December 2022 at Walailak University, Nakhon Si Thammarat, Thailand.

STT48 shares an insight into the recent research and cutting-edge technologies, which gains immense interest with the colossal and exuberant presence of adepts, young and brilliant researchers, scientists, vibrant teachers, and talented student communities.

STT48's goal is to bring together, a multi-disciplinary group of scientists from all over the world to present and exchange breakthrough ideas relating to science, technology, and innovation. It promotes top-level research and globalizes the quality research in general, thus making discussions, and presentations more internationally competitive and focusing attention on the recent outstanding achievements in the field of science, technology, and innovation. More detail: <https://stt48.scisoc.or.th/>



WELCOMES THE DELEGATION OF UPNVJ, JAKARTA, INDONESIA



Walailak University welcomes the delegation of UPNVJ, Jakarta, Indonesia to a summer exchange program at WU

Walailak University (WU) by the School of Accountancy and Finance, School of Management and the Center for International Affairs welcomes executives, faculties, and exchange students from Universitas Pembangunan Nasional "Veteran" (UPNVJ), Jakarta, Indonesia. The delegation was led by Dr. Praptiningsih, Vice president for Student Relations and Cooperation on a mission to visit WU and join a summer exchange program arranged as part of the SAFE/SM-FEB Summer School 2022: an INBOUND project between 1 and 12 August 2022. The program is aimed to foster exchange and learning of the cultures, languages, and overseas living, and also forge cooperation between Walailak University and UPNVJ.



The opening ceremony took place on August 1st, 2022 at 09:00 with Associate Prof. Dr. Mullica Jaroensutasinee, Dean of the School of Languages and General Education representing on behalf of Associate Prof. Dr. Surin Maisrikrod, Acting Vice-President presiding over the ceremony.