3		กองพัฒนาภาษาและกิจการต่างประเท ศ		
Phatcharaporn Prasit		มหาวิทยาลัยเมรศวร		
		รับที่		
Subject:	FW: Pathways: Young Researchers Meet th	e Experts 30 11.0. 2563		

------ Forwarded message ------From: **Sarathip Rodmek** <<u>sarathip@g.sut.ac.th</u>> Date: Tuesday, 29 April 2025 Subject: Pathways: Young Researchers Meet the Experts To: Cc: Wipawee Usaha <<u>wipawee@g.sut.ac.th</u>>, Mullika Naowaruttanavanit <<u>mullika@g.sut.ac.th</u>>

Dear ASEA-UNINET Thai University Coordinators,

Warm greetings from Suranaree University of Technology.

We are pleased to share with you an invitation from **Prof. Gabriele Kotsis** (Johannes Kepler University Linz, Austria) regarding an exciting upcoming academic event in Bangkok:

DEXA 2025 – 36th International Conference on Database and Expert Systems Applications Special Forum: "Pathways: Young Researchers Meet the Experts"

Event Highlights:

- Date: 27 August 2025
- Venue: Bangkok, Thailand
- Submission Deadline: 15 July 2025
- Notification of Acceptance: 22 July 2025
- More information: <u>https://www.dexa.org</u>

The "Pathways" forum offers undergraduate and postgraduate students an opportunity to present their research, receive feedback from experts, and engage in academic networking. Selected papers may also be published in Springer Post-Conference Proceedings.

We encourage your university to share this opportunity with your faculty members and students and to participate actively in this international academic event.

Please find more detailed information in the attached message from Prof. Gabriele Kotsis.

Should you have any further questions, you may contact Prof. Gabriele (gabriele.kotsis@jku.at) directly or visit <u>https://www.dexa.org</u>

Thank you for your kind support and cooperation.

Best Regards,

Sarathip Rodmek (Sarah) General Administrative Officer Center for International Affairs Suranaree University of Technology

กองกลา รับที่	ง สำนักงานอธิการบดี 206267
วันที่	- 1 W.A. 2568
เวลา	10.222

เรียน อธิการบดี

เพื่อโปรดพิจารณา ม.เทคโนโลยีสุรนารี แจ้งการประชุม เชิงปฏิบัติการ DEXA 2025 – 36th International Conference ในหัวข้อ Database and Expert Systems Applications Special Forum: "Pathways: Young Researchers Meet the Experts" ณ The Century Park Hotel กรุงเทพฯ ในวันที่ 25-29 ๑.๑. 68 ทั้งนี้ สามารถศึกษาข้อมูลเพิ่มเติมได้ที่ <u>https://www.dexa.org</u> เห็นควรแจ้งคณะ/วิทยาลัยเพื่อประชาสัมพันธ์

> NUSMNS 30 120.C. 68

(นายมั้วรกฤษณ์ เพื่องปรางค์)

The man

ลงชื่อ

[•] Tel. +6644 22 4144 Fax. +6644 22 4140

------ Forwarded message ------From: **Gabriele Kotsis** <<u>gabriele.kotsis@jku.at</u>> Date: Tue, Apr 22, 2025 at 6:12 PM Subject: Pathways: Young Researchers Meet the Experts To: <<u>cia@g.sut.ac.th</u>>, <<u>wipawee@g.sut.ac.th</u>> Cc: Ismail Khalil <Ismail.Khalil@jku.at>

Dear Prof. Wipawee,

I hope yo are doing well! I am contacting you regarding a conference, that we are going to have in Bangkok this year and I would kindly ask you to forward this announcement to your colleagues in the respective fields:

Johannes Kepler University Linz, long term partner of ASEA-UNINET, SCCH, and @WAS are organizing the 36th International Conference on Database and Expert Systems Applications (DEXA 2025).

DEXA 2025 will be held in Bangkok, Thailand from 25-27 August 2025.

DEXA and its associated conferences and workshops are internationally renowned events, serving as a hub for scientists, developers, and practitioners. Each year, they come together to exchange ideas, present groundbreaking research, and share practical development experiences. The events cover a wide range of advanced topics, including: Artificial Intelligence & Machine Learning, Big Data Analytics & Knowledge Discovery, E-Government & Cyber-Physical Systems and Advanced Information Technologies.

This year we are planning to organize an **academic forum titled** "**Pathways: Young Researchers Meet the Experts**", an event dedicated to fostering dialogue, collaboration, and mentorship **between emerging scholars and established academic professionals**.

"Pathways" is designed as a platform where undergraduate and postgraduate students can **present their research**, **receive constructive feedback from experienced academics**, and engage in meaningful discussions that encourage innovation, critical thinking, and professional development.

The objectives of the Forum are to provide young researchers with an opportunity to **showcase their work** in a scholarly environment, create mentorship bridges between students and academic experts, encourage interdisciplinary conversations and networking across institutions and to enhance research visibility and foster collaborative projects.

The forum will consist of:

- Research presentation sessions (oral and poster formats)
- Expert panels and feedback forums
- Networking opportunities with academics and fellow students
- Special sessions on research methodology, publishing, and academic career paths

We would be honored to have faculty members and students from your university **participate and present** their work.

Event Details:

- Date: 27 August 2025

- Venue: Bangkok, Thailand
- Submission Deadline: 15 July 2025
- Notification of Acceptance: 22 July 2025
- More information: https://www.dexa.org

We are currently negotiating with Springer to publish Post-Conference Proceedings for the papers accepted and presented at the forum.

We look forward to your positive response and hope to see your institution play an active role in this academic initiative.

For any queries or further information, feel free to contact me.

Best regards,

Gabriele

***** Univ.Prof.Dr. Gabriele Kotsis ASEA-UNINET National Coordinator Head of the Telecooperation Department Johannes Kepler University Linz <u>Altenberger Strasse 69</u> Computer Science Building, SP3 0431 4040 Linz Austria

Associate Professor Dr.Usa Padgate Department of English Faculty of Humanities Naresuan University Thailand 65000

Welcome to DEXA 2025



The 36th International Conference on Database and Expert Systems Applications

25 - 27 August, 2025 Bangkok, Thailand

Papers submission: https://dexa2025.iiwas.org

Important Dates

Paper submission: 10 April 2025 (Sharp & Final) Notification of acceptance: 20 May 2025 Camera-ready copies due: 14 June 2025 Authors Registration deadline: 14 June 2025 Conference days: 25-27 August 2025

Publication

All accepted DEXA2025 papers will be published by Springer in their Lecture Notes in Computer Science (LNCS). LNCS volumes are indexed in Scopus; El Engineering Index; Google Scholar; DBLP; etc. and submitted for indexing in the Conference Proceedings Citation Index (CPCI), part of Clarivate Analytics' Web of Science. Selected high-quality papers, after revision and extension, will be invited to be published, in a special issue of Knowledge and Information Systems (KAIS), Springer (IF=3.2), and Data & Knowledge Engineering (DKE), Elsevier (IF=2.7).

Scope

Data engineering and data analytics have been important R&D areas for years, with applications in multiple sectors (e.g., finance, energy, manufacturing, health care, security), but there still exist unsolved research and technological issues. Data engineering techniques are widely applied to store and manage data. New types of highly heterogeneous data of large volumes (referred to as big data) created every second, require a continuous development of new techniques to handle these new types of data. On the one hand, more and more frequently, these techniques need to be supported by Machine Learning (ML) algorithms, commonly called Artificial Intelligence (AI). These algorithms allow to provide solutions for difficult data management problems. Moreover, data science and data analytics rely on AI in the process of discovering dependency patterns, building complex prediction models, and processing natural language. On the other hand, data engineering techniques are indispensable for preprocessing data for AI. Thus, worlds of AI, data engineering, and data analytics are strongly interconnected.

Since 1990, DEXA has been an annual international conference which showcases state-ofthe-art research activities in databases, data integration, advanced data anlytics, and knowledge systems. With the recent advances of big data and ML/AI DEXA covers these broad topics as well, to provide a forum to present research results and to examine advanced applications in the field. The conference and its associated workshops offer an opportunity for developers, scientists, and users to extensively discuss requirements, problems, and solutions in standard and just emerging research and technological topics on data and knowledge management.

Topics of Interest

DEXA 2025 invites submissions of original research papers as well as experience and survey papers on all topics related to database, information, and knowledge systems including, but not limited to: :

- Data privacy and security
- Cloud data management
- Data quality assurance, monitoring, and management
- Data governance techniques and architectures
- Data integration and interoperability
- Big data storage and search
- Distributed ledger technologies
- Data as a Service (DaaS) technologies
- Data pipeline automation

- Data Fabric and Data Mesh
- Data modeling
- Standard and non-standard databases
- Real-time data processing
- Artificial Intelligence (AI) for data management
- Al for data engineering
- Data engineering for Al
- Data science techniques
- Large Language Models
- AI model governance
- AutoML/AI solutions
- Machine Learning Operations (MLOps)
- Descriptive, predictive, and prescriptive analytics on standard and big data
- Text analytics
- Graph management and analytics
- Al powered data analytics
- Quantum technologies for data engineering and analytics

Submission Guidelines

DEXA 2025 follows a **single-blind review** policy. Authors are invited to electronically submit original research contributions or experience reports in English. DEXA will accept submissions of both short (up to 6 pages) and full papers (up to 15 pages including references and appendixes). DEXA reserves the right to accept submitted full papers only as short papers, in which papers describe interesting and innovative ideas which still require further technical development.

Any submission that significantly exceeds length limits or deviates from formatting requirements may be rejected without review. Please refer to paper submission page.

Submission Procedure

Authors should first consult Springer's authors' instructions and use the proceedings templates, either for LaTeX or for Word, for the preparation of their papers. Papers submission will be managed using HotCRP. To submit a paper, create an account or sign in if you already have an account. To create an account, you only need to enter a valid email address. You will receive an email with a link to change the password and fill in your name, affiliation, etc., You can start the submission process by clicking on "new submission".

Submitted papers will be carefully evaluated based on originality, significance, technical soundness, and clarity of exposition. Duplicate submissions are not allowed and will be rejected immediately without further review. Authors are expected to agree to the following terms: "I understand that the submission must not overlap substantially with any other paper that I am a co-author of or that is currently submitted elsewhere. Furthermore, previously published papers with any overlap are cited prominently in this submission."

Questions about this policy or how it applies to a specific paper should be directed to the PC chairs.

Accepted Papers

All accepted conference papers will be published in a volume of "Lecture Notes in Computer Science" (LNCS) by Springer. Authors of all accepted papers must sign a Springer copyright release form. Papers are accepted with the understanding that at least one author will register for the conference to present the paper. Selected high-quality papers, after revision and extension, will be invited to be published, in a special issue of Knowledge and Information Systems (KAIS), Springer (IF=3.2), and Data & Knowledge Engineering (DKE), Elsevier (IF=2.7).

Program Committee Chair



Robert Wrembel

Poznan University of Technology, Interdisciplinary Centre for Artificial Intelligence and Cybersecurity, Poland

Publicity Chairs





Aziz Nanthaamornphong Prince of Songkla University, Thailand **Putu Wuri Handayani** University of Indonesia, Indonesia

Programm Committee

- A Min Tjoa, Vienna University of Technology, Austria
- Abdelkader Hameurlain, IRIT, Toulouse University, France
- Abdessamad Imine, Loria, France
- Adam Przybylek, Gdansk University of Technology, Poland
- Adriana Marotta, Universidad de la República, Uruguay
- Aida Omerovic, SINTEF and NTNU, Norway
- Allel Hadjali, LIAS/ENSMA, France
- Andreas Ekelhart, Secure Business Austria, Austria
- Anne Kayem, University of Exeter, UK
- Athman Bouguettaya, The University of Sydney, Australia
- Bala Srinivasan, Monash University, Australia
- Bartosz Bebel, Poznan University of Technology, Poland
- Bettina Fazzinga, DICES, University of Calabria, Italy
- Brahim Ouhbi, ENSAM, Marocco
- Cedric Du Mouza, CNAM, France
- Christian Thomsen, Aalborg University, Denmark
- Dawid Wiśniewski, Poznan University of Technology, Poland
- **Debabrota Basu**, National Institute for Research in Digital Science and Technology, France
- Deborah Dahl, Conversational Technologies, USA
- Ela Pustulka, FHNW University of Applied Sciences and Arts, Switzerland
- Elio Masciari, Federico II University, Italy

- Erich Neuhold, University of Vienna, Austria
- Eunika Mercier-Laurent, University of Reims Champagne Ardenne and IFIP, France
- Faiza Bukhsh, University of Twente, The Netherlands
- Flavio Ferrarotti, Software Competence Centre Hagenberg, Austria
- Flavius Frasincar, Erasmus University Rotterdam, The Netherland
- Florence Sedes, IRIT University Toulouse III Paul Sabatier, France
- Franck Morvan, IRIT Universit Paul Sabatier, France
- Giovanna Guerrini, DIBRIS University of Genova, Italy
- Gheorghe Cosmin Silaghi, Babes-Bolyai University, Romania
- Hamidah Ibrahim, Universiti Putra Malaysia, Malaysia
- Hendrik Decker, Ludwig Maximilian University of Munich, Germany
- Hiroyuki Toda, Yokohama City University, Japan
- Idir Amine Amarouche, USTHB, Algeria
- Ionut Iacob, Georgia Southern University, USA
- Isao Echizen, Univerisity of Tokyo, Japan
- Ismael Navas-Delgado, University of Malaga, Spain
- Ivan Izonin, Lviv Polytechnic National University, Ukraine
- Ivanna Dronyuk, Jan Dlugosz University, Poland
- Javier Nieves, Azterlan, Spain
- Jean-Paul Kasprzyk, University of Liège, Belgium
- Jérôme Darmont, Université Lyon 2, France
- Jianwei Zhang, Iwate University, Japan
- Johann Gamper, Free University of Bozen-Bolzano, Italy
- Jorge Lloret, University of Zaragoza, Spain
- Josef Küng, Johannes Kepler University Linz, Austria
- Jun Miyazaki, Tokyo Institute of Technology. Japan
- Kamonluk Suksen, Chulalongkorn University, Thailand
- Karim Benouaret, Université Claude Bernard Lyon 1, France
- Lars Moench, University of Hagen, Germany
- Laura Erhan, Free University of Bozen-Bolzano, Italy
- Laurent d'Orazio, IRISA, France
- Lenka Lhotska, CVUT, Czech Republic

- Luca Caviglione, IMATI-CNR, Italy
- Manfred Hauswirth, TU Berlin, Germany
- Manolis Gergatsoulis, Ionian University, Greece
- Marcin Paprzycki, IBS PAN and WSM, Poland
- Marinette Savonnet, University of Burgundy, France
- Markus Endres, University of Applied Sciences Munich, Germany
- Massimo Guarascio, ICAR-CNR, Italy
- Massimo Ruffolo, ICAR-CNR, Italy
- Maude Manouvrier, Université Paris Dauphine PSL, France
- Michal Kratky, VSB-Technical University of Ostrava, Czech Republic
- Michael Sheng, Macquarie University, Australia
- Mizuho Iwaihara, Waseda University, Japan
- Mustafa Atay, Winston-Salem State University, USA
- Nazha Selmaoui, University of New Caledonia, New Caledonia
- Noura Faci, Université Lyon 1, France
- Olivier Teste, IRIT, France
- Pavlo Radiuk, Khmelnytskyi National University, Ukraine
- Paweł Misiorek, Poznan University of Technology, Poland
- Peiquan Jin, University of Science and Technology of China, China
- Petra Asprion, FHNW University of Applied Sciences and Arts, Switzerland
- Qiang Zhu, University of Michigan Dearborn, USA
- Rachid Anane, Coventry University, UK
- Riad Mokadem, Paul Sabatier University, France
- Riccardo Albertoni, CNR-IMATI, Italy
- Samira Maghool, Università degli Studi di Milano, Italy
- Sergio Ilarri, University of Zaragoza, Spain
- Soon Chun, City University of New York, USA
- Soumyava Das, Oracle Inc, USA
- Srinath Srinivasa, International Institute of Information Technology, India
- Stéphane Jean, University of Poitiers, ISAE-ENSMA, LIAS, Poitiers, France
- Sven Groppe, University of Luebeck, Germany
- Sven Hartmann, Clausthal University of Technology, Germany

- Talel Abdessalem, Telecom Paris, France
- Toshiyuki Amagasa, University of Tsukuba, Japan
- Traian Marius Truta, Northern Kentucky University, USA
- Vicenc Torra, University Skövde, Sweden
- Vincenzo Deufemia, University of Salerno, Italy
- Vitaliy Yakovyna, University of Warmia and Mazury in Olsztyn, Poland
- Wojciech Macyna, Wroclaw University of Technology, Poland
- Yan Zhu, Southwest Jiaotong University, China
- Yang-Sae Moon, Kangwon National University, South Korea
- Ziwei Xu, National Institute of Advance Industrial Science and Technology, Japan

For further inquiries, please contact dexa2025@iiwas.org

Powered by Publii

Venue, Accommodation & Transportation



Venue & Location

DEXA 2025 and related conferences and workshops will be held at:

The Century Park Hotel

Pratunam - Victory Monument Address: 9 Ratchaprarop Rd, Makkasan, Ratchathewi, Bangkok 10400, Thailand

The Century Park Hotel is located at the heart of Bangkok, within the area of the Victory Monument Bangkok.



Accommodation

Bangkok offers a wide range of accommodation options to suit every budget and travel style, from luxurious five-star hotels with rooftop pools and panoramic city views to charming boutique guesthouses tucked away in quiet alleys. Popular areas like Sukhumvit, Silom, and Siam are well-connected by public transport and are ideal for visitors who want to be close to shopping, dining, and nightlife. For a more local experience, travelers can choose accommodations near the Chao Phraya River or in the historic Old City, where attractions like the Grand Palace and Wat Pho are easily accessible. Whether you're seeking modern comfort or traditional Thai hospitality, Bangkok has something for everyone.

na a martana a santa sa sa manga ta sa manga sa tanan sa manga sa sa manga sa		n a and de la seconda and constant in the second	
Room Type	Rate		
	Single room	Double room	Room rates are inclusive
Deluxe Room	2,200 THB	2,400 THB	of international breakfast tax & service charge
Sky View Premier	3,000 THB	3,200 THB	
Extra bed	1,200 THB		

The Century Park Hotel (the conference venue) is offering special rates for DEXA2025 participants

For queries regarding booking at Century Park Hotel, please contact: century@centuryparkhotel.com

Airport transfer

If you stay at Century Park Hotel, you can also book airport transfer through the hotel.

The airport transfer rate:

- Limousine Service from/to airport hotel: THB 1,200/nett/car/trip max 2 person/car
- Van Service from/to airport hotel: THB 1,600/net/car/trip max 6 person/car

Public Transportation in Bangkok

Bangkok boasts a variety of public transportation options, with the BTS Skytrain and MRT Metro being the most efficient and popular choices for navigating the city. Additionally, buses, taxis, river taxis (Chao Phraya Express Boat), and tuk-tuks are also available, each offering a unique travel experience. This web site provides detailed information about public transportation in Bangkok.

Powered by Publii