



# ABSTRACT PROCEEDING BOOK

**International Conference on Advanced  
Business, Technology, Engineering, and  
Medical Solutions**

*Tokyo Japan  
April 25-26, 2026*

*Volume 03  
Issue 01*

## Table of Contents

|   |    |
|---|----|
| Table of Contents .....   | 2  |
| BOOK OF ABSTRACTS PROCEEDINGS .....   | 3  |
| REVIEW COMMITTEE.....   | 6  |
| MANAGEMENT TEAM.....  | 7  |
| ORGANIZING COMMITTEE .....  | 7  |
| CONFERENCE TRACKS .....   | 8  |
| CONFERENCE DIRECTOR MESSAGE .....   | 9  |
| TRACKS .....  | 10 |
| ENGINEERING, TECHNOLOGY & APPLIED SCIENCES .....  | 10 |
| SOCIAL SCIENCE & HUMANITIES .....   | 10 |
| BUSINESS MANAGEMNT.....   | 10 |
| HEALTH AND MEDICINE TUDIES.....   | 10 |
| THE X BACKWARD DREDGING METHOD IN SEA MINING USING A BUCKET<br>DREDGER MAKES CASSITERITE MINERAL PRODUCTION MORE EFFICIENT .....  | 11 |
| REDIRECTING PATH DEPENDENCE: A PROCESS MODEL OF SECOND-CURVE<br>DEVELOPMENT IN A MATURE MANUFACTURING SME .....   | 12 |
| THE PHILOSOPHICAL COMPARISON BETWEEN VEDĀNTA DARŚANA AND KRAMA<br>TANTRICISM .....  | 13 |
| THE INFLUENCE OF ENVIRONMENTAL EDUCATION AND PUBLIC MOTIVATION<br>ON PUBLIC PARTICIPATION IN TOURISM ENVIRONMENTAL CONSERVATION<br>(SURVEY IN SIMALUNGUN REGENCY AND SAMOSIR REGENCY) ..... | 14 |
| AI-POWERED PERSONALISATION IN OPEN BANKING ECOSYSTEMS: A<br>COMPREHENSIVE SYSTEMATIC REVIEW .....   | 15 |
| A QUALITATIVE STUDY OF ORGANIZATIONAL AND BEHAVIORAL BARRIERS TO<br>AI ADOPTION AMONG MALAYSIAN MSMES .....   | 16 |
| BEYOND THE CHATBOT: A SYSTEMATIC SURVEY OF AUTONOMOUS<br>EDUCATIONAL AGENTS (AEAS) AND STATEFUL ORCHESTRATION IN 2026<br>ECOSYSTEMS .....   | 17 |
| DYNAMIC HEALTH BELIEF CYCLE MODEL FOR HEALTH SUPPLEMENT LOYALTY<br>AND PRECISION MARKETING STRATEGY DEVELOPMENT .....   | 18 |



## BOOK OF ABSTRACTS PROCEEDINGS

***Innovations Unlimited 2026:  
International Conference on Advanced Business,  
Technology, Engineering, and Medical Solutions***

**April 25-26, 2026 | Tokyo Japan**

**Venue: Hotel Mystays Ochanomizu Conference Center (Online)**

**Email: [conference@expertsaer.com](mailto:conference@expertsaer.com)**

**URL: <https://expertsaer.com/>**



**All rights reserved.** No part of this publication may be reproduced, stored, or transmitted in any form or by any means, without prior written permission from the publisher. To obtain permission for reproducing any portion of this publication, requests must be submitted in writing to the publisher.

*Proceedings of the International Conference on Advanced Business, Technology, Engineering, and Medical Solutions*

### **Disclaimer**

The authors have made every effort to ensure that the information presented in this book is accurate, complete, and correct at the time of writing. However, the publisher, editors, and authors assume no responsibility for any errors or omissions that may appear, nor for any damages, losses, or financial implications arising from the use of the material. The opinions expressed by the contributors may reflect perspectives that differ from those of *Experts of Academic Excellence and Research*.



*Tokyo April 2026*  
*International Conference on Advanced Business, Technology,  
Engineering, and Medical Solutions*

**Core Values**

- **Inclusiveness and Affirmative Action:** Commitment to creating a diverse and equitable environment for all.
- **Promotion of Academic and Research Ethics:** Upholding the highest standards of integrity in academic and research practices.
- **Respect for Individual Rights:** Ensuring access to learning, growth, opportunities, and privacy for everyone.
- **Adherence to Research Ethics:** Maintaining rigorous standards of ethical conduct in research activities.
- **Fostering Positivity:** Encouraging and supporting positive behavior in all areas of interaction.
- **Transparency and Trust:** Ensuring openness and building trust in all professional interactions and processes.



## REVIEW COMMITTEE

- ✓ **Pindo Tutuko, ST., M.T, Ph. D**  
(Head of Research Center UNMER) Malang Indonesia
- ✓ **Palti Marulitua Sitorus (PhD)**  
Chair of Scientific & Review Committee  
Telkom University Indonesia
- ✓ **Suhaib Khalid AL-Takhayneh (Corrospoding author)**  
Associate Professor of Counselling Psychology, Department of Guidance and  
Special Education, Faculty of Educational Sciences, Mu'tah University, Karak,  
Jordan
- ✓ **Dr. Sari Yuniarti, SE., MM.**  
(Head of Journal Development and Scientific Publication UNMER) Malang,  
Indonesia
- ✓ **Partha Ray**  
Indian Institute of Management Calcutta, Institute of Management Technology,  
Ghaziabad, India
- ✓ **Dr. A B Sharangi**  
(Professor and HOD, Research Scholar, Professor) Agricultural University, India
- ✓ **Tahir Masood Qureshi (PhD)**  
Assistant Professor, College of Business Administration American University in  
The Emirates, UAE
- ✓ **Noor Zaman (PhD)**  
Designation : Faculty College of Computer Science and IT, King Faisal  
University, Saudi Arabia
- ✓ **Supakorn Iamamporn**  
Rajamangala university of Technology Suvarnabhumi, Thailand
- ✓ **Asst.Prof.Pradit Songsangyos**  
Ph.D. in ICT for Education  
Faculty of Engineering, Metharath university, Thailand
- ✓ **Dr. Rachna Dhingra**  
Assistant Professor (HR & OB), Sharda University  
Sharda School of Business Studies



## MANAGEMENT TEAM

- **Dr. Tariq Iqbal Khan**  
Director
- **Prof. Madina Tussupbekova**  
Country Director -Kazikistan
- **Dr. Wathsala Atukorala**  
Research Consultant

## ORGANIZING COMMITEE

- **Mr. Raza Saleem Khan**  
Research Consultant
- **Metha Shahi**  
Research Consultant



## CONFERENCE TRACKS

- *Business, Management, and Economics Studies*
- *Health and Medicine Studies*
- *Engineering & Technology Studies*
- *Social Science & Humanities*
- *Physical Life and Applied Sciences*
- *Regional and Religious Studies*
- *Multidisciplinary and Interdisciplinary Studies*



## CONFERENCE DIRECTOR MESSAGE

*Dr. Tariq Iqbal Khan*

“Experts of Academic Excellence and Research is a platform dedicated to supporting the global scholarly community in analyzing the role of multidisciplinary innovations for the advancement of human societies. It encourages academicians, practitioners, scientists, and scholars from various fields to collaborate, sharing ideas on how to foster interdisciplinary interactions and address societal challenges effectively. The research presented at this conference is exceptional, promising, and impactful, targeting issues faced by various sub-domains of the Society for Business, Economics, Social Science & Humanities; Society for Engineering & Technology; and Computer, Basic & Applied Sciences, Society of Medical & Health Sciences.

I would like to extend my gratitude to our esteemed scientific and review committee members for dedicating their valuable time to the review process of the papers presented at this conference. I am also deeply grateful to the participants for contributing to our mission of promoting knowledge sharing and learning. As scholars, we form a crucial part of the educated class responsible for benefiting society through our knowledge. Let us overcome all forms of discrimination and view the broader perspective. Together, let us work for the betterment of humanity, striving to make the world a harmonious and flourishing place. Stay blessed.

Thank you.

*Dr. Tariq Iqbal Khan*  
*Director*



## **TRACKS**

**ENGINEERING, TECHNOLOGY & APPLIED SCIENCES**  
**SOCIAL SCIENCE & HUMANITIES**  
**BUSINESS MANAGEMNT**  
**HEALTH AND MEDICINE TUDIES**



# THE X BACKWARD DREDGING METHOD IN SEA MINING USING A BUCKET DREDGER MAKES CASSITERITE MINERAL PRODUCTION MORE EFFICIENT

Dicky Sinoritha Juspi Mahpi<sup>1\*</sup>, Eddy Ibrahim<sup>2</sup>, Prihadi Sumintadireja<sup>3</sup>

<sup>1</sup>Sriwijaya University, <sup>2</sup>ITB, Bandung Indonesia

Corresponding Email: [dicky1970.ds@gmail.com](mailto:dicky1970.ds@gmail.com)

Mining Dredgers at Sea using a pressure digging system, forward digging, and side digging to the left or right has been implemented to date; however, excavation using these systems still leaves behind layers rich in mineral content in the form of tin-bearing sand (SnO<sub>2</sub> or cassiterite). The suboptimal performance of bucket excavation is caused by the spillage of tin-bearing sand during digging, while the bucket is being lifted, and when highly enriched layers are not completely excavated and remain in place. The X Backward Dredging method enables excavation and mining activities to become significantly more effective and efficient in terms of both cost and time, as the bucket dredger or similar vessels no longer need to re-excavate the same location. The application of Method X has resulted in a substantial increase in production. Production in a year could increase 162% & 250 % compared to plan for the Karimata Dredger.

Method X is formulated as follows:  $X = y_1 + y_2 + y_3 + y_4 + y_5$

*Keywords: Offshore mining, Backward dredging, Bucket dredger, Cassiterite mineral*



# REDIRECTING PATH DEPENDENCE: A PROCESS MODEL OF SECOND-CURVE DEVELOPMENT IN A MATURE MANUFACTURING SME

Cheng-Yen Chang\*

National Chengchi University, Taipei, R.O.C

Corresponding Email: [bennychang5168@gmail.com](mailto:bennychang5168@gmail.com)

How can path-dependent small and medium-sized enterprises (SMEs) achieve strategic renewal without radical rupture? While prior research emphasizes lock-in and structural inertia, less is understood about how mature firms redirect inherited trajectories under resource constraints. This study examines a family-owned PCB manufacturing SME undergoing generational succession to explore how organizational renewal unfolds within conditions of core rigidity. Drawing on longitudinal qualitative data, we develop a process model of trajectory redirection. The findings reveal that environmental pressure initially reinforced exploitation and deepened path dependence. However, generational transition functioned as a cognitive inflection point that expanded interpretive frames. Through partial decoupling from commoditized segments and capability recombination, the firm reconfigured its business model and gradually consolidated a second growth curve. Rather than breaking from its past, renewal emerged through layered reweighting of strategic emphasis. This study contributes to path dependence and organizational renewal theory by reconceptualizing trajectories as redirectable rather than deterministic. It further clarifies how business model transformation operationalizes second-curve development in mature manufacturing SMEs. The findings advance a process-based understanding of how traditional firms achieve sustained transformation without abandoning their historical capability foundations.

*Keywords: Manufacturing, SME, Path dependence*



# THE PHILOSOPHICAL COMPARISON BETWEEN VEDĀNTA DARŚANA AND KRAMA TANTRICISM

Konelia Sarkar\*

Department of Sanskrit, Jadavpur University Kolkata- 7000322

Corresponding Email: [konelia.sarkar95@gmail.com](mailto:konelia.sarkar95@gmail.com)

The Krama tradition's reconfiguration of temporality invites broader philosophical comparison, particularly with other Indian and non-Indian systems that have struggled to articulate the nature of time, consciousness, and becoming. While Krama emerges within the Śaiva tantric universe, its insights resonate far beyond it, revealing an implicit philosophy of time that rivals the most sophisticated metaphysical systems of the medieval world. Classical Indian philosophy often approaches time with suspicion. In Advaita Vedānta, kāla is relegated to the domain of māyā, a superimposition upon the changeless reality of Brahman. Temporality, from this perspective, belongs to ignorance (avidyā), and liberation requires the transcendence of time-consciousness altogether. Buddhism, particularly in its Abhidharma and Madhyamaka articulations, offers a different critique: time is reduced to momentariness (kṣaṇikatva), with each moment arising and perishing without enduring substance. Though this analysis dismantles substantialist metaphysics, it often culminates in an ontology of emptiness (śūnyatā), where temporality lacks affirmative sacred value. Krama Tantricism departs decisively from both trajectories. Rather than negating time or dissolving it into analytical abstraction, Krama affirms temporality as the very texture of divine manifestation. Time is neither illusion nor mere succession but the self-articulation of consciousness, experienced as rhythm, intensity, and sequence. This position allows Krama to reconcile permanence and change without subordinating one to the other. Consciousness remains non-dual and self-identical, yet it reveals itself dynamically through successive phases. Temporality thus becomes the language of the Absolute rather than its negation. From a comparative standpoint, this view anticipates certain strands of Western process philosophy, particularly those of Henri Bergson and Alfred North Whitehead. Bergson's concept of durée—lived, qualitative time irreducible to spatial measurement—bears striking affinity with Krama's insistence on experiential temporality. Similarly, Whitehead's notion of "actual occasions," in which reality unfolds through momentary events saturated with value, parallels Krama's understanding of the kṣaṇa as a site of divine plenitude. Yet Krama surpasses these frameworks by grounding temporality explicitly in ritual, embodiment, and goddess-centered theology, rather than abstract metaphysical speculation. Thus, Krama offers a rare example of a philosophy of time that is simultaneously metaphysical, phenomenological, ritualistic, and soteriological. Time is not merely understood—it is practiced, embodied, and worshipped.

*Keywords: Vedānta, Krama, Tantricism*



# **THE INFLUENCE OF ENVIRONMENTAL EDUCATION AND PUBLIC MOTIVATION ON PUBLIC PARTICIPATION IN TOURISM ENVIRONMENTAL CONSERVATION (SURVEY IN SIMALUNGUN REGENCY AND SAMOSIR REGENCY)**

Suryani Sandy<sup>1\*</sup>, Edward A. Lbn. Raja<sup>2</sup>, HD. Melva Sitanggang<sup>3</sup>, Nurmalini<sup>4</sup>, Togu Harlen Lbn. Raja<sup>5</sup>

<sup>1,3,4,5</sup>Institut Bisnis Dan Komputer Indonesia,<sup>2</sup>Universitas Prima Indonesia

Corresponding Email: [suryanishandy@gmail.com](mailto:suryanishandy@gmail.com)

Lake Toba is a world tourist destination that has been widely known by the international community. It should be the desire of international tourists to come and enjoy tourism in Lake Toba. The role of the community is very much needed in empowering Lake Toba so that through their participation in protecting the environment and increasing public knowledge, they can maintain the ecosystem. The results of the study explain that public education will affect the sustainability of the tourism environment by 0.1394 or 13.94%. Then the motivation to influence public participation in preserving the tourism environment is 0.1299 or 12.99%. The government in the Lake Toba area must work together in providing education and motivation to the community living around the Lake Toba area so that the sustainability of Lake Toba can be maintained properly. Conservation of the Lake Toba environment will provide benefits for the community in the Lake Toba area and the Regional Government around Lake Toba because it can create jobs and income for the community and region.

***Keywords: Environmental education, Community motivation, Community Participation***



# AI-POWERED PERSONALISATION IN OPEN BANKING ECOSYSTEMS: A COMPREHENSIVE SYSTEMATIC REVIEW

Mr. Tejas Pawar<sup>1</sup>, Dr. Bapurao Bandgar<sup>2\*</sup>

<sup>1</sup>Ph.D. scholar at SBUP, Pune, India

<sup>2</sup>Associate Professor, School of Computer Studies, SBUP, Pune, India

Corresponding Email: [bapurao.bandgar@sbup.edu.in](mailto:bapurao.bandgar@sbup.edu.in)

Open banking, through API-driven data portability and user-consented access, has significantly advanced the development of hyper-personalized financial services. Artificial Intelligence (AI) activates this potential by converting transactional records, behavioral patterns, and contextual data into dynamic customer profiles, tailored recommendations, predictive analytics, and enhanced fraud detection mechanisms. This paper offers a systematic review of AI applications within open banking ecosystems, combining a comparative synthesis of literature from the UK/EU, Asia, and Africa. It further delivers a structured SWOT (Strengths, Weaknesses, Opportunities, and Threats) analysis, with particular attention to governance considerations such as privacy protection, fairness, explainability, and cybersecurity. Additionally, the study proposes a reference architecture for responsible personalization and outlines a forward-looking agenda that includes cross-border interoperability, multilingual and culturally adaptive personalization, embedded financial literacy nudges, and IoT-aware contextual integration. The findings underscore that sustainable and effective personalization depends on consent-by-design data infrastructures, robust model risk management, transparent explain ability mechanisms, and continuous oversight aligned with regulatory frameworks such as PSD2/GDPR in the UK/EU, the OBIE standards, Australia's CDR regime, and India's Account Aggregator framework. This study (1) consolidates and organizes recent research on AI-driven personalization in open banking; (2) aligns specific techniques with their corresponding applications and data inputs; (3) evaluates key strengths, limitations, and associated risks; and (4) introduces an implementation-ready architecture along with a forward-looking research agenda that adheres to regulatory requirements.

**Keywords:** *Open Banking, API's for Open Banking*



# A QUALITATIVE STUDY OF ORGANIZATIONAL AND BEHAVIORAL BARRIERS TO AI ADOPTION AMONG MALAYSIAN MSMES

Mohammad Falahat<sup>1\*</sup>, Qi Yi Thong<sup>1</sup>, Murali Raman<sup>2</sup>, Devinder Kaur<sup>3</sup>, Mei Peng Low<sup>4</sup>

<sup>1,2,3</sup>Asia Pacific University of Technology and Innovation, Kuala Lumpur, Malaysia

<sup>4</sup>Universiti Tunku Abdul Rahman, Selangor, Malaysia

Corresponding Email: [Falahat@apu.edu.my](mailto:Falahat@apu.edu.my)

Despite a generally favorable policy landscape and widely available AI tools, Malaysia's Micro, Small, and Medium Enterprises (MSMEs) continue to adopt AI technology at low rates. This study aims to explore the reasons behind this issue by interviewing 16 leaders in the manufacturing, technology, and professional services sectors. Findings reveal that the constraints are more cognitive and cultural than technological or financial; knowledge deficits, collectively termed AI illiteracy, and organizational inertia far outweigh resource limitations. The most effective enablers of adoption were localized training initiatives and an AI-first leadership mindset, rather than large scale infrastructure investments. Value creation was primarily linked to operational efficiency, speed, and quality, while strategic innovation remained unrealized. By incorporating a human capital factor, this study found that workforce literacy is a more significant determinant of AI adoption than capital investment. Policymakers should shift from infrastructure subsidies to capability grants, while MSME leaders need to view employee upskilling as a prerequisite for AI procurement, not an afterthought.

**Keywords:** *Artificial intelligence, Malaysian SMEs, Mindset, Knowledge management*



# BEYOND THE CHATBOT: A SYSTEMATIC SURVEY OF AUTONOMOUS EDUCATIONAL AGENTS (AEAS) AND STATEFUL ORCHESTRATION IN 2026 ECOSYSTEMS

David Ramamonjisoa\*

Faculty of Software and Information Science, Iwate Prefectural University, Japan

Corresponding Email: [david@iwate-pu.ac.jp](mailto:david@iwate-pu.ac.jp)

The rapid evolution of Large Language Models (LLMs) has shifted the paradigm of educational technology from passive retrieval systems to Autonomous Educational Agents (AEAs). These systems have transitioned from reactive prompting to proactive agentic workflows (AWs) capable of reflection, planning, and multi-step reasoning. This paper presents a systematic survey of the educational AI landscape as of 2026, synthesizing breakthroughs in multi-agent collaboration and learner simulation. We analyze three pivotal frameworks: Agent4Edu, which uses generative agents to simulate learner-response data; the Teaching Assistance/Student Support taxonomy, which provides a task-centric map of classroom applications; and the Multi-Agent Scoring System (MASS), which employs specialized sub-agents for objective assessment. Building on these foundations, we evaluate the shift toward stateful orchestration as a unified development paradigm. A primary focus of this survey is how graph-based architectures enable deterministic control over pedagogical paths, thereby mitigating the risk of "cognitive dependence" by enforcing Socratic scaffolding rather than direct answer generation. We further analyze the technical utility of durable state management for maintaining persistent learner profiles and educational continuity across discrete sessions. Finally, we address critical challenges, including the technical hurdles of memory pruning and the requirement for session-aware persistence. This work provides a roadmap for researchers aiming to build the next generation of transparent, agent-driven learning environments.

*Keywords: Agentic AI, Educational technology, Autonomous agents*



# DYNAMIC HEALTH BELIEF CYCLE MODEL FOR HEALTH SUPPLEMENT LOYALTY AND PRECISION MARKETING STRATEGY DEVELOPMENT

Lin, Chien-Shun<sup>\*1</sup>, Author<sup>2</sup>

<sup>1</sup>PhD Candidate, Department of Biochemistry and Molecular Medicine, National Dong Hwa University, Hualien, Taiwan

<sup>2</sup>Associate Professor, Department of Biochemistry and Molecular Medicine, National Dong Hwa University, Hualien, Taiwan

Corresponding Email: [flow2263@gmail.com](mailto:flow2263@gmail.com)

This study develops the Dynamic Health Belief Cycle Model (DHBCM) to elucidate loyalty formation mechanisms in Taiwan's health supplement industry. Integrating the Health Belief Model and Expectation Confirmation Theory, it investigates how perceived health threats, post-consumption belief revision, and opinion leader typology collectively determine long-term repurchase behavior and brand commitment among health supplement consumers. A constructivist qualitative design was employed using purposive sampling. Thirty semi-structured in-depth interviews were conducted with health supplement marketing professionals and moderate-to-heavy consumers in Taiwan. Verbatim transcripts underwent three-stage grounded theory coding (open, axial, and selective), supplemented by systematic content analysis of Key Opinion Leader communications across Instagram, YouTube, and Facebook. Thematic analysis identified three core loyalty-governing mechanisms: post-consumption expectation confirmation triggered cyclical belief revision that recursively reshaped repurchase cognition; expert-type KOLs (physicians, dietitians) predominantly augmented consumer self-efficacy, whereas consumer-type KOLs (influencers, bloggers) primarily reinforced perceived product benefits; and perceived health threat intensity significantly moderated long-term repurchase commitment formation. Findings are applicable to health supplement marketing strategy, preventive health communication, digital health platform optimization, and evidence-based public health policy. Results enable health enterprises to design differentiated consumer lifecycle strategies and assist policymakers in developing targeted KOL-leveraged interventions promoting sustained preventive supplement consumption, particularly within Taiwan's rapidly aging population demographic. This study presents the first empirically grounded DHBCM integrating the Health Belief Model and Expectation Confirmation Theory within a health supplement loyalty context. It advances existing literature by introducing post-consumption belief revision as a dynamic feedback mechanism, empirically differentiating KOL influence typologies, and addressing a critical gap in longitudinal health consumer behavior research.

**Keywords:** *Dynamic Health Belief Cycle Model, health supplement loyalty, precision marketing, Key Opinion Leaders, consumer health behavior, Taiwan*



*“Experts of Academic Excellence and Research” (EAER) is an abbreviation for a global community of scholars dedicated to advancing research, learning, knowledge sharing, innovation, and research skills. This network brings together educators and researchers from different fields and countries. Its primary mission is to encourage academic excellence, foster innovation, support human development, and enhance research skills for scholars worldwide, regardless of their academic or professional backgrounds.*

