

Announcement of accepted research presentation list, 10th National and International Research Presentation and Conference Project 2026

Conference Type: International Research Conference (Session 2 (National and International Levels) April 25, 2026)

No	Paper Code	Paper Title	Author/Submitter
02-Education			
1	2569-IN-F-02-0034	A leadership Model towards Social Media in Informal English Language Learning of administrators under Chonburi Primary Educational Service Area Office 2	KUI ZHANG
05-Engineering and Technology			
2	2569-IN-F-05-0010	Comparative Performance of Hot Gas Reheat and Electric Reheat Systems for Humidity Control in Operating Rooms	San Homkinchan
3	2569-IN-F-05-0018	Performance Evaluation of PVA Fiber-Reinforced Concrete Roof Slabs under Hot–Humid Climate Conditions	Phakin Pattamatin
4	2569-IN-F-05-0019	Optimization of Bamboo Fiber Content for Improving Durability-Related Performance of Asphalt Mixtures in Luzhou, Sichuan	Phakin Pattamatin
5	2569-IN-F-05-0020	Freeze–Thaw Resistance of Fly Ash–Steel Slag Recycled Concrete for Cold- Region Applications: Experimental Study Based on Ganzi Prefecture Conditions	Phakin Pattamatin
6	2569-IN-F-05-0021	Design and Performance Evaluation of a Wind–Solar–Energy Storage Hybrid Microgrid Integrated with Rural Buildings A Case Study of PuDu Village, Yunnan	Phakin Pattamatin
7	2569-IN-F-05-0022	Effect of Pretreated Waste Cotton Fiber on Crack Control Performance of Concrete Pavement in Jintang, Sichuan	Phakin Pattamatin

No	Paper Code	Paper Title	Author/Submitter
05-Engineering and Technology (Continuing)			
8	2569-IN-F-05-0024	Performance Analysis of a Hybrid Solar Chimney with DC Fan under Polycarbonate Roofing in Tropical Climate Conditions	ภาณุวัฒน์ สุทธิมาศ
9	2569-IN-F-05-0007	Performance Comparison of a Heat Ventilation Chimney in a Small Building with a Polycarbonate Roof under Natural Tropical Climate Conditions	ภาณุวัฒน์ สุทธิมาศ
10	2569-IN-F-05-0026	A Comparative Study on the Light Transmission Properties of Translucent Roofing Panels	Pocharapon SILAKOOP
11	2569-IN-F-05-0027	A comparative study of direct current electricity generation using thermoelectric modules at different installation positions on the clear glass surface single-pane windows of a model house	ชาลิตติ กุศลฐิติกิจ
12	2569-IN-F-05-0028	AI-Enabled Building Materials - Application of Self-Healing Concrete Technology	Phakin Pattamatin
13	2569-IN-F-05-0029	Literature Review on Unitized Installation Technology for Building-Integrated Photovoltaic (BIPV) Curtain Walls	Phakin Pattamatin
14	2569-IN-F-05-0030	A comparative study of the direct current electrical efficiency of solar cells mounted on the windows of a model house.	Pornthep Suriyamanop
06-Nursing and Public Health			
15	2569-IN-F-06-0002	Carcinogenic and non-carcinogenic health risk assessment of Arsenic in indoor dust from an e-waste contaminated area in Thailand	Yuttana homket