



**THE 2025 INTERNATIONAL CONFERENCE ON NEW UNIFYING IN SUSTAINABLE
TECHNOLOGIES, ADVANCED RESEARCH, AND CLIMATE CHANGE (NU-STARC 2025)**
Pattaya, Thailand, 27-29 October 2025



Long Beach Garden Hotel & Pavilions Pattaya, Thailand

Day 1: 27 October 2025

Time	Agenda	PIC	Room
16.00 p.m. – 18.00 p.m.	Pre-Registration		Rachawadee
16.00 p.m. – 21.00 p.m.	Mockup	All the Committee	Ball Room

Day 2: 28 October 2025

Time	Agenda	PIC	Room
08.00 a.m. - 09.00 a.m.	Registration	The Secretary/Finance	Rachawadee
09.00 a.m. - 10.00 a.m.	Opening Ceremony	MC	Ball Room
	Speeches	MC	
09.00 a.m. - 10.00 a.m.	<ol style="list-style-type: none"> 1. Reporting speech by Asst. Prof. Dr.Korakod Nusit 2. Welcoming Remarks by Asst. Prof Dr. Kumpon Subsomboon 3. Opening Remarks by Assoc. Prof. Dr. Sarintip Tantanee 4. Opening Gimmick 5. Cultural Performance 6. Sponsor award 7. Photography Session 	1. Asst. Prof. Dr.Jirawadee Polprasert 2. Dr.Virin Kittithammavong	Rachawadee Ball Room
10.00 a.m. - 10.15 a.m.	Coffee Break	MC	Lobby Shop

Time	Agenda	PIC	Room
	Plenary Session		
10.15 a.m. - 11.30 a.m. (Minimum 15 min)	<p>1. Assoc. Prof. Dr. Sarintip Tantanee Naresuan University, Thailand (Onsite)</p> <p><i>“Cross-Border Environmental Governance in Thailand: Pathways to Sustainable Development”</i></p> <p>2. Prof. Dodi Wirawan Irawanto , SE., M.Com., Ph.D. Brawijaya University, Indonesia (Onsite)</p> <p><i>“Promoting Corporate Sustainability Through Green Leadership: Proposed model of green HRM and Environmental Knowledge”</i></p> <p>3. Professor Symeon Christodoulou , Ph.D. University of Cyprus, Cyprus (Online)</p> <p><i>“Harnessing Engineering Intelligence for Environmental and Infrastructure Sustainability and Resilience - From science, to engineering, application, deployment and entrepreneurships”</i></p>	Moderator: Prof. Dr. Sivanappan Kumar	Rachawadee Ball Room
11.30 a.m. - 12.30 p.m.	Lunch	MC & Committee	Coffee Shop
12.30 p.m. - 14.15 p.m.	Parallel Session 1	The Committee	Rachawadee
	• Session A1: Applied Physics in Engineering and Technology		Room: A1
	• Session B1: Environmental Physics and Sustainable Engineering		Room: A2
	• Session C1: Materials Science and Nanotechnology		Room: A3
	• Session Z1: Applied Physics in Engineering and Technology		Online (ZOOM) Room B
14.15 p.m. – 14.30 p.m.	Coffee Break		Lobby Shop

Time	Agenda	PIC	Room
14.30 p.m. - 16.00 p.m.	Parallel Session 2	The Committee	Rachawadee
	• Session A2: Applied Physics in Engineering and Technology		Room: A1
	• Session B2: Environmental Physics and Sustainable Engineering		Room: A2
	• Session C2: Environmental Physics and Sustainable Engineering		Room: A3
	• Session Z2: Environmental Physics and Sustainable Engineering		Online (ZOOM) Room: B
16.00 p.m. - 16.30 p.m.	Presentation Evaluation	The Committee	Rachawadee Ball Room
16.30 p.m. - 17.00 p.m.	Closing • Award Presentation • Words Greeting from Participants	MC + The Committee	Rachawadee Ball Room

Day 3: 29 October 2025

Excursion Program Details :

Time	Agenda
8:00 AM	Shuttle departs from hotel go to NONG NOOCH GARDEN
11:00 AM	Visit to House of Benedict
12:00 AM	Return to hotel

Total duration of travel and activities: approximately 4 hours

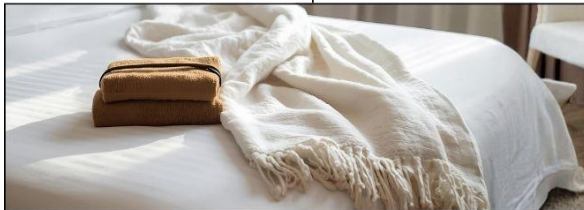
Condition: Participants are responsible for all expenses. (Complimentary shuttle service will be provided.)



EXCURSION PROGRAM



AT LONG BEACH GARDEN HOTEL & PAVILIONS, PATTAYA
29 OCTOBER 2025



08.00 AM START AT

LONG BEACH
AGARDEN HOTEL

08.30 AM TRAVEL TO

NONG NOOCH
GARDEN

WITH BEAUTIFUL VIEW



11.00 AM TRAVEL TO

HOUSE OF
BENEDICT

FLOW YOUR IMAGINATION

12.00 PM RETURN AT

LONG BEACH
AGARDEN HOTEL



PARTICIPANTS ARE FULLY RESPONSIBLE FOR THEIR OWN
REGISTRATION FEE.

TRANSPORTATION IS PROVIDED BY THE ORGANIZER

“ N A R E S U A N U N I V E R S I T Y ”