

4th ICoSeMT 2025

**Date: 29 & 30 September 2025** 

**Venue: St. Giles Wembley Penang** 

### **GENERAL INFORMATION FOR ICOSEMT 2025 PARTICIPANTS**

Registration of guests and participants will take place on 29 September 2025, from 7:30 AM to 9:00 AM, at Level 10. To gain access to all sessions, as well as lunch, coffee breaks, and tea breaks, it is mandatory to possess a badge. Please ensure that your badge is always kept with you, except during the dinner event. For those who have chosen to attend the dinner, a coupon will be provided during the registration process. Please note that individuals are not permitted to collect badges on behalf of other participants. Conference Cancellation Policy: No refunds will be granted.

### **INFORMATION FOR PRESENTERS:**

For those delivering oral presentations, your allocated presentation time is limited to 15 minutes, comprising a 10-minute presentation followed by a 5-minute question and answer session. All oral session rooms will be equipped with a projector, a laptop computer, and a laser pointer. Presenters are allowed to use their own computers during their presentations. We kindly request presenters to upload their presentations to the laptop in their respective rooms before the commencement of their sessions.

#### AWARD:

The award for Best Presenter will be determined by the evaluation committee and announced during the Closing Ceremony on 30<sup>th</sup> September 2025.

## **ICoSeMT 2025& INoDEx 2025 Tentative**

Day 1: 29th September 2025

Time	Programme			
	OPENING CEREMONY			
0800 – 0900	Registration of Guest and Participant Venue: Level 10			
	Arrival of VVIPs			
0900 – 0930	Doa Recital			
	National Anthem, Menara Ilmu			
	Welcoming speech by			
	Assoc. Prof. Ts. Dr. Mohd Zamir Pakhuru Program Chairman, ICoSeMT 2025 and INo		25	
0930 – 1000			ession & Coffee Break	
Event	ICoSeM	MT 2025	;	INoDEx 2025
1000 – 1030	KEYNOTE TALK 1 (30 min)			
	Professor Dr. Hideki Hirayama Pioneering Research Institute (PRI), RIKEN	,		
	<b>Title:</b> Recent Progress of 230 nm AlGaN fa		ED for Human Harmless Disinfection	
1030 – 1100	applications			
1030 – 1100	KEYNOTE TALK 2 (30 min) Mr. ET Tan			
	Tech Innovator & Industry Leader / Board of	f Directo	ors MIMOS Bhd	
1100 – 1120	Title: Shifting Trends in The Global Semico PLENARY TALK 1 (20 min)	nductor	Landscape	
	Mrs. Azimah Abdul Kadir			
	Head of Market Intelligence, Investment and Title: Strategic Stratification of Semiconduction			
	to Economic Impact	tor mine	valions. Bridging Advanced Waterials	
1120 – 1140	Kirana Semikonduktor Sdn Bhd (20 min)			
	Norzaini Zainal, PhD Associate Professor of INOR and Founder of	of Kiran	a Semikonduktor Sdn Bhd	
	Title: Kirana Semikonduktor SDN BHD as a			
1150 – 1300	PARALLEL SESSION (1A) Chairperson: Dr. Rosfariza Radzali		LLEL SESSION (1B) person: Dr. Mohd Muzafa	
	> Invited Talk 1 (20 min)	Jumida		
	Dr. Yilmaz Dikme	> In	ssoc. Prof. Dr. Adnan Younis	
	(Technical Director of Element 3-5)  Invited Talk 2 (20 min)		Senior Lecturer at UAE University)	
	Mr. Allen Cheah	▶ In	vited Talk 4 (20 min)	
	<ul><li>(Engineer, R&amp;D Integration AT&amp;S)</li><li>➤ 2 Oral Presentation (15mins x 2)</li></ul>		ssoc. Prof. Ir. Ts. Dr. Mohd anapiah Abdullah	
	2 Grant recommend (Terrimo X 2)	(8	Senior Lecturer at UiTM PP)	
1300 – 1400	Lunch Break	<b>&gt;</b> 2	Oral Presentation (15mins x 2)	
	Networking / Collaboration Session			
1400 – 1420	Ministry of Science, Technology, and Inn	ovation	n (MOSTI) (20 min)	
	Mr. Ismarul Nizam Ismail Principle Assistant Director, National Nanote	echnolo	pay Center (NNC)	
	Title: Strengthening Nanotechnology Strate		, ,	
1420 – 1440	PLENARY TALK 2 (20 min) Dr. David Lacey			
	Director of Advanced Development & Service	ces, am	s-OSRAM SDN BHD	
	Title: Advances in Compound Semiconduct	or Devi	ce Technologies: Paving the Way for	
1440 – 1500	Sustainable and Smart Applications  PLENARY TALK 3 (20 min)			
	Prof. Dr Julien Brault			
	Research Director, French National Centre for Scientific Research (CNRS)			
	<b>Title:</b> Fabrication of AlGaN Heterostructures by quasi van der Waals Epitaxy on 2D materials for Quantum Dots based UV LEDs			
1500 - 1530	Tea Break			
1530 – 1630	<ul> <li>Networking / Collaboration Session</li> <li>PARALLEL SESSION (2A)</li> </ul>	DAD/	ALLEL SESSION (2B)	
1000 – 1000	Chairperson: Dr. Mohd Muzafa Jumidali		person: Dr. Sabah M. Mohammad	
	> 4 Oral Presentations (15mins x 4)		Oral Presentations (15mins x 4)	
1630 – 1945	Break			
1945 – 2245		Banqu	et Dinner	
	END OF DAY 1			

Day 2: 30<sup>th</sup> September 2025

Time	ICoSeMT 2025	INoDEx 2025	
0830 – 0900	Registration of Guest and Participant & Advertisement Video		
0900 – 0920	Dr. M. Ajmal Khan Senior Research Scientist, RIKEN Institute, Japan Title: Status and Challenges of Efficient AlGaN far-UVC and UVB LED on c-plan Sapphire for Medical and Agricultural Applications		
0920 – 0940	PLENARY TALK 5 (20 min) Mr. Thung Beng Joo Vice-President of Emerging Technologies, SilTerra Malaysia Sdn Bhd Title: Shaping Tomorrow: Where Optics, Electronics and Mechanics Converge		
0940 – 1000	Coffee Break		
1000 – 1030	Prof. Dr. Markus Weyers Ferdinand-Braun Institute (FBH) Title: Material aspects of vertical GaN transistors		
1030 – 1100			
1100 – 1120			
1130 – 1250		Video presentation	
1250 – 1400	Lunch Break  Networking / Collaboration Session  Advertisement Video		
1400 – 1420	PLENARY TALK 7 (20 min) Dr. Sideq Salleh Program Director Research, Market and Industry Development, CREST Tittle: Bridging the Innovation Gap: Advancing the National Semiconductor Strategy (NSS) through Effective Industry-Academia-Government Collaboration in Semiconductor		
1420 – 1500	R&D  Vendor Talk  1. CREST Analytic (20 min)  2. Inno Lab (20 min)		
1500 - 1530	Tea Break  Networking / Collaboration Session		
1530 – 1630	PARALLEL SESSION (4A & 5A) Chairperson: Dr. Azrinawati Mohd Zin  → 4 Oral Presentations (15mins x 4)  PARALLEL SESSION (4B & 5B) Chairperson: Assoc. Prof. Dr. Lim Way Foong → 4 Oral Presentations (15mins x 4)		
	CLOSING CEREMONY		
1630 – 1800	Closing Speech <i>by</i> Deputy Chairman of ICoSeMT 2025 & INoDEx 2025		
	Best ICoSeMT 2025 Oral Presenter Award		
	Booth Games Winner Announcement		
	Award Announcement INoDEx 2025		
	End of Ceremony		
	END OF EVENT		

### **ORAL PRESENTATION**

## DAY 1: 29th SEPTEMBER 2025 (MONDAY)

	Parallel Session 1A: (Devices)	Parallel Session 1B: (Devices)
	<b>Venue: Ballroom 2</b> Chairperson: Dr. Rosfariza Radzali	<b>Venue: Wembley 7</b> Chairperson: Dr. Mohd Muzafa Jumidali
11:50 am	Dr. Yilmaz Dikme (Technical Director and Co-Founder, Element 3-5 GmbH, Germany)  "Next Level Epitaxy for Semiconductor Thin Films"	Assoc. Prof. Dr. Adnan Younis (Department of Physics, College of Science, United Arab Emirates University)  "Solution-Processed Functional Nanostructures for High- Performance Next-Generation Electronics"
12:10 pm	Mr. Allen Cheah (AT&S Malaysia)  "Advanced Packaging Substrates for AI Chips"	Assoc. Prof. Ir. Ts. Dr. Mohd Hanapiah Abdullah (Faculty of Electrical Engineering, Universiti Teknologi MARA, UiTM)  "Revolutionizing Organic Dye Molecules in DSSCs: Unlocking Higher Efficiency Solar Harvesting through Low-Cost Metal Salt Additive"
12:30 pm	Mr. Muhammad Farizuan Nor Effendy (Institute of Nano Optoelectronics Research and Technology, Universiti Sains Malaysia)  "Modelling and Simulation of AlGaN/GaN HEMT with Hybrid Gate- Recessed and AlN/Al <sub>2</sub> O <sub>3</sub> Stacked Structure"  (Paper ID: ICO046)	Dr. Wan Tatt Wai (Infineon (Kulim) Technologies Sdn. Bhd.)  "Application of Cu Material & Process in Semiconductor Manufacturing"  (Paper ID: ICO048)
12:45 pm	Mr. Amirul Firdaus (Institute of Nano Optoelectronics Research and Technology, Universiti Sains Malaysia)  "Water Gated HEMT: A Next Gen Sensor for Glyphosate"  (Paper ID: ICO045)	Mr. Syed Muhammad Hafiz Syed Mohd Jaafar (Faculty of Science, Universiti Malaya)  "Additive Manufacturing of Printed Electronics Technology for Hybrid Electronic Sensor System"  (Paper ID: ICO044)
	Parallel Session 2A:	Parallel Session 2B:

	(Optical and Electronic Material)	(Devices)
	Venue: Ballroom 2 Chairperson: Dr. Azrinawati Mohd Zin	Venue: Wembley 7 Chairperson: Dr. Sabah Mohammad
15:30 pm	Ms. Nor Syafiqah Azmi (Institute of Nano Optoelectronics Research and Technology, USM)  "Impact of AlN Buffer Layer Thickness on High Temperature Annealed AlGaN:Si for Enhanced UVB LED Performance"  (Paper ID: ICO036)	Dr. Nee Chen Hon (Faculty of Engineering at Multimedia Unversity)  "The Effects of PDINN as Electron Extraction Layer in Organic Solar Cell"  (Paper ID: IC0024)
15:45 pm	Ms. Yuganesini Naidu A/P Siva Kumar (Institute of Nano Optoelectronics Research and Technology, Universiti Sains Malaysia)  "Numerical Modeling of Homogeneous and Inhomogeneous Porosity Effects in Nanoporous GaN DBRs"  (Paper ID: ICO031)	Ms. Siti Ameenah Suhel (Institute of Nano Optoelectronics Research and Technology, Universiti Sains Malaysia)  "Effect of Nitrous Oxide Flow Rate on Structural, Surface Morphological and Optical Properties of Copper Oxide Thin Films" (Paper ID: ICO029)
16:00 pm	(Vaper ID: ICO031)  Mr. Mohd Nazri Kasuan (Universiti Malaya)  "Growth of GaN on Sapphire for High Voltage Vertical Devices"  (Paper ID: ICO023)	Ms. Nor Athirah Mohd Sukri (Institute of Nano Optoelectronics Research and Technology, Universiti Sains Malaysia)  "Effects of Thermal Annealing in Nitrous Oxide Ambient on Structural, Optical, and Electrical Properties of P- Type InGaN Films"  (Paper ID: ICO032)
16:15 pm	Dr. Muhammad Syazwan Mustaffa (MIMOS Bhd.)  "Machine Learning for Data-Driven Optimization of 2D HBN Growth By CVD"  (Paper ID: ICO0028)	Ms. Elahe Bayat (Institute of Nano Optoelectronics Research and Technology, Universiti Sains Malaysia)  "Multi-Objective Optimization of InGan-Si Tandem Solar Cells: Integrating LION And SCAPS-1D for Enhanced Power Conversion Efficiency"  (Paper ID: ICO034)

### **ORAL PRESENTATION**

# DAY 2: 30th SEPTEMBER 2025 (TUESDAY)

	Parallel Session 3A:	Parallel Session 3B:
	(Optical and Electronic Material)	(Devices)
	Venue: Ballroom 2	Venue: Wembley 7
	Chairperson:	Chairperson:
	Assoc. Prof. Dr. Quah Hock Jin	Dr. Rosfariza Radzali
11:30 am	Assoc. Prof. Dr. Ilkay Demir	Assoc. Prof. Dr. Mundzir Abdullah
	(Director of the Nanophotonic	(Institute of Nano Optoelectronics
	Research and Application Center	Research and Technology, INOR,
	(CÜNAM), Sivas Cumhuriyet	Universiti Sains Malaysia)
	University, Turkey)	"AlGaN Microring Resonators with
	"Doping-Enhanced High-Quality AlN	Composition-Driven Tunability for
	Epitaxy on Sapphire: Growth and	High-Q Photonics"
	Defect Management"	ingii Q i notomes
11:50 am	Dr. Noratiqah Yusop	Mr. Muhammad Ramzan
	(Institute of Nano Optoelectronics	(Institute of Nano Optoelectronics
	Research and Technology, Universiti	Research and Technology, Universiti
	Sains Malaysia)	Sains Malaysia)
	"Effect of indium surfactant	"Numerical Investigation of Gan
	concentration in p-layers growth for	Waveguide Grating Coupler with
	InGaN/GaN LEDs"	Depth Gradients using COMSOL for
		Mode Controlled Light Coupling"
	(Paper ID: ICO041)	(D 1D 100000)
12.05 am	Ma Loo Mai Woon	(Paper ID: IC0030)
12:05 am	Ms. Lee Mai Woon	Mrs. Nurin Jazlina Zaidi (Universiti Malaya)
	(MIMOS Bhd.)	(Universiti Maiaya)
	"Optical Classification of Amorphous	"Effect of Low V/III Ratios on M-
	Carbon Films Deposited by Plasma-	Plane GaN Grown on M-Plane
	Enhanced Chemical Vapor	Sapphire Substrate using a Three-
	Deposition"	Step Process via MOCVD"
	(Paper ID: ICO027)	(Paper ID: ICO017)
12:20 pm	Mr. Muhammad Iznul Hisyam	Ms. Nur Lili Suraya
12.20 piii	Mohd Norizan	(Nanomalaysia Bhd.)
	(Universiti Malaya)	
		"Revolutionizing Precision
	"Growth of Crack-Free GaN on	Agriculture: Next-Gen Nanosensors
	Si(111) Employing Pulse Atomic	for Intelligent Crop Monitoring and
	Layer Epitaxy AlN Buffer Layer"	Smart Prediction"
	(Paper ID: ICO026)	(Paper ID: ICO013)
12:35 pm	Ms. Nidhi Patel	Mr. Aijaz Ali Soomro
	(Institute of Nano Optoelectronics	(Institute of Nano Optoelectronics

	Research and Technology, Universiti Sains Malaysia)	Research and Technology, Universiti Sains Malaysia)
	"Growth of Aluminum Nitride (AlN) at 1175°C"  (Paper ID: ICO040)	"Performance Enhancement of β- Ga <sub>2</sub> O <sub>3</sub> NRs/p-GaN MSM UV Photodetector Via Thermal Annealing"
		(Paper ID: ICO021)
	Parallel Session 4A:	Parallel Session 4B:
	(Optical and Electronic Material)	(Devices)
	<b>Venue: Ballroom 2</b> Chairperson: Dr. Muhammad Aminu	Venue: Wembley 7 Chairperson: Assoc. Prof. Dr. Lim Way Foong
15:30 pm	Mr. Nabil Najmi Norpiah	Ms. Anam Irshad
Tolog pili	(Universiti Malaya)	(School of Physics, Universiti Sains Malaysia)
	"Enhancement of Gallium Nitride on Silicon (111) Using Pulse Atomic- Layer Epitaxy (PALE) AlN with Composition-Graded AlGaN Buffer"	"Colorimetric Variability Analysis of Post-Harvest Harum Manis Mangoes using Tristimulus Measurement"
	(Paper ID: ICO018)	(Paper ID: ICO039)
15:45 pm	Mr. Irfan Abd Rahman (Infineon (Kulim) Technologies Sdn. Bhd.)	Mrs. Zuraihana Bachok (Universiti Sains Malaysia)
	"Influence of PECVD Process Parameters on the Surface Morphology and Wettability of Silicon Nitride Films"	"Optimisation of Laser Soldering Parameters in PTH Assemblies: Effects of Lead Angle, Pad Design, and SAC Alloy Type"
	(Paper ID: ICO022)	(Paper ID: ICO016)
16:00 pm	Ms. Hanadi Ahmed Yaslam Baqandwan (Universiti Sains Malaysia)	Ms. Kirran Nisha Krishnan (School of Physics, Universiti Sains Malaysia)
	"Investigation on 2D Lead-Free Cs <sub>3</sub> Sb <sub>2</sub> C <sub>x</sub> I <sub>9-x</sub> Perovskite Thin Films on Planar and Black Silicon"	"pH Measurement in Harum Manis Mango using An 18-Channel Multispectral Reflectance Sensor"
	(Paper ID: ICO015)	(Paper ID: ICO038)
	Parallel Session 5A: (Organic and Polymeric Material)	Parallel Session 5B: (Packaging Technology)

16:15 pm	Ms. Nur Ummul Waliyyatullah (UiTM Pasir Gudang)  "Preliminary Study of Dissolution Recycled Textile using Dimethyl Sulfoxide: Effect of Temperature"  (Paper ID: ICO025)	Dr. Norfarariyanti Parimon (Engineering Faculty, Universiti Malaysia Sabah)  "Enhanced Thermal Management: Copper- and Silver-Coated Heat Spreaders on Aluminium Nitride/Silicon Wafers"
	(Paper ID: ICO025)	_

## ICoSeMT & INoDEx 2025: BANQUET DINNER

Date

: 29 September 2025 (Monday) : Grand Ballroom, St. Giles Wembley Penang : 8.00 p.m – 11.00 p.m : Traditional Venue

Time

Attire

Time	Programme	
7.45 PM	Arrival of Guests	
8.10 PM	Arrival of YBhg. Professor Dato' Seri Ir. Dr. Abdul Rahman Mohamed, FASc.,	
0.10 1 M	Vice-Chancellor, Universiti Sains Malaysia	
8.15 PM	Arrival of YBrs. Mr. Ismarul Nizam bin Ismail, Senior Assistant Director,	
0.13 TM	National Nanotechnology Centre (NNC), MOSTI	
8.20 PM	Singing of <i>Negaraku</i>	
0.20114	Singing of <i>Menara Ilmu</i>	
	Welcoming Speech by YBhg. Professor Dato' Seri Ir. Dr. Abdul Rahman	
	Mohamed, FASc., Vice-Chancellor, Universiti Sains Malaysia	
	Opening Address by YBrs. Mr. Ismarul Nizam bin Ismail, Senior Assistant	
8.30 PM	Director, NNC, MOSTI	
	Opening Gimmick of ICoSeMT & INoDEx 2025	
	Opening Ginninck of ICosewi i & INODEX 2025	
	Presentation of Souvenirs of Appreciation to the Guests of Honour	
9.00 PM	Performance by Adikarma Cultural Troupe, USM Dinner Commences	
9.30 PM	Presentation of Tokens of Appreciation to Keynote Speakers	
9.40 PM	Performance by Adikarma Cultural Troupe, USM	
10.00 PM	Announcement of "Best Dressed" Winner	
10.15 PM	Performance by Adikarma Cultural Troupe, USM	
10.45 PM	End of Ceremony	