



"FUTURE SUSTAINABLE MATERIALS

THROUGH INNOVATION AND TECHNOLOGY"

**MRS** Thailand  
**2023**

The 4<sup>th</sup> Materials Research Society  
of Thailand International Conference

Sunee Grand Hotel & Convention Center, Ubon Ratchathani, THAILAND

### Best Oral presentation award

Symposium	Presenter name (presentation Code)
<b>Symposium1:</b> Emerging Solar PV and Energy Harvesting Materials/Devices	Ms. Supawinee Chaosukho (S1_O2)
<b>Symposium2:</b> Energy Storage Materials/Devices/Applications	Dr. Sukanya Pothaya (S2_O3)
<b>Symposium3:</b> Graphene and Carbon Materials	Mr. Andika Wahyu (S3_O2)
<b>Symposium4:</b> Dielectrics, Piezoelectrics, Ferroelectrics, Thermoelectrics and Superconductors	Mr. Pathit Premwichit (S4_O2)
<b>Symposium5:</b> Magnetic Materials and Their Applications	Miss Rungtawan Khamtawi (S5_O5)
<b>Symposium7:</b> Metals, Alloys, Composites and Construction Materials	Asst. Prof. Dr. Chedtha Puncreobutr (S7_O9)
<b>Symposium8:</b> Ceramic and Glass Technology	1. Miss Nuttawadee Intachai (S8_O2)
	2. Prof. Dr. Nisha Verma (S8_O11)
<b>Symposium9:</b> Polymers, Rubber, Bioplastics, Colloid and Emulsion	1. Ms. Nutthawadee Punklahan (S9_O10)
	2. Mr. Worathep Khimlek (S9_O13)
	3. Miss Chattrarat Ponghiransmith (S9_O18)
<b>Symposium10:</b> Biomaterials and Applications	Mr. Kittisak Yarungsee (S10_O12)



“FUTURE SUSTAINABLE MATERIALS

THROUGH INNOVATION AND TECHNOLOGY”

**MRS** Thailand  
**2023**

The 4<sup>th</sup> Materials Research Society  
of Thailand International Conference

Sunee Grand Hotel & Convention Center, Ubon Ratchathani, THAILAND

Symposium11: Sensors, Organic Electronics and Printed Electronics	1. Miss Sarida Naorungroj (S11_O11)
	2. Mr Tavechai Pholsiri (S11_O10)
	3. Mr. Shun Takahashi (S11_O6)
	4. Ms. Pareesa Pormrungruang (S11_O12)
Symposium12: Computational Material Sciences	1. Mr. Sirisak Singesen (S12_O4)
	2. Mr. Kajjana Boonpalit (S12_O6)
	3. Dr. Nuttapon Yodsinn (S12_O7)
Symposium13: Surface Sciences, Tribology and Thin Film Technology	Mr. Sukittaya Jessadaluk (S13_O3)
Symposium14: Catalyst and Materials Chemistry for Green Environment	1. Mr. Sorasak Klinyod (S14_O8)
	2. Mr. Ittichai Kanchanakul (S14_O2)
	3. Miss Nicha Karnjanamit (S14_O10)
Symposium15: Instrumentation and Advanced Material Characterization	Miss Jintara Padchasri (S15_O1)
Symposium16: Quantum Materials and Technologies	Miss Autpittayakul Aketasaeng (S16_O2)
Symposium17: Special session: Advanced Materials for Flow Batteries	Dr. Wanwisa Liphirat (S17_O3)
Symposium18: Special session: Thailand - Taiwan Bridge Project from bioresources to materials	Dr. Tongchai Saesong (S18_O2)