

**NanoThailand 2023 - The 8th Thailand International Nanotechnology Conference under the theme of "Nanotechnology for Sustainable World"
29 November – 1 December 2023, Dusit Thani Pattaya, Thailand**

November 29, 2023 (Wednesday)										
12.00 - 18.00		Registration starts at Dusit Thani Pattaya								
12.30 - 18.00	100	Excursion Visit EECC & VISTEC Wang Chan, Rayong								
18.30 - 20.00 90 min.	101	Welcome Reception [The point]								
November 30, 2023 (Thursday)										
09.00 - 09.30 30 min.	200	Opening Ceremony [Napalai B+C]								
09.30 - 10.30 60 min.	201	Plenary Session 101: Chemistry and Application of Soft Porous Crystals from MOFs/PCPs [Napalai B+C]								
10.30 - 11.00 30 min.		Coffee Break [Napalai Foyer]								
11.00 - 12.30 90 min.	202	Session 1	Session 2	Session 4	Session 5	Session 6	Session 7	Session 8	Session 11	
		Nanocapsulation and Functional Ingredients [Dust12]	Theory and Simulation for Nanosystems [Dust13]	Nanomaterials and Nanotechnology for Electronic/Optoelectronic Devices and Sensors [Dust1]	Nanomedicine, Nanosensor and Nanobiotechnology [Dust7]	Nanotechnology for Energy Storage and Management [Dust5]	Nanotechnology for Environment and Agriculture [Dust14]	Nanotechnology for Catalysis and Industrial Applications [Dust16]	Advanced Nanostructured Materials for a Global Circular Economy [Dust4]	
12.30 - 13.30 60 min.		Lunch [The Cascade Restaurant]								
13.30 - 15.30 120 min.	203	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	Session 11
		Nanocapsulation and Functional Ingredients [Dust12]	Theory and Simulation for Nanosystems [Dust13]	Nanosafety and Standard [Napalai B]	Nanomaterials and Nanotechnology for Electronic/Optoelectronic Devices and Sensors [Dust1]	Nanomedicine, Nanosensor and Nanobiotechnology [Dust7]	Nanotechnology for Energy Storage and Management [Dust5]	Nanotechnology for Environment and Agriculture [Dust14]	Nanotechnology for Catalysis and Industrial Applications [Dust16]	Advanced Nanostructured Materials for a Global Circular Economy [Dust4]
15.30 - 15.45 15 min.		Coffee Break [Napalai Foyer]								
15.45 - 16.45 60 min.	204	Poster Presentation [Napalai C]		Session 3	Poster Presentation [Napalai C]					
				Nanosafety and Standard [Napalai B]						
16.45 - 19.00 150 min.	205	Session 1	Session 2	Session 4		Session 5	Session 6	Session 8	Session 11	Session 13
		Nanocapsulation and Functional Ingredients [Dust12]	Theory and Simulation for Nanosystems [Dust13]	Poster Presentation [Napalai C]	Nanomaterials and Nanotechnology for Electronic/Optoelectronic Devices and Sensors [Dust1]	Nanomedicine, Nanosensor and Nanobiotechnology [Dust7]	Nanotechnology for Energy Storage and Management [Dust5]	Nanotechnology for Catalysis and Industrial Applications [Dust16]	Advanced Nanostructured Materials for a Global Circular Economy [Dust4]	The 2nd Thailand Symposium on Nanopore technology [Dust14]
18.30 - 20.00 90 min.	206	Banquet [Napalai B+C]								
December 1, 2023 (Friday)										
09.30 - 10.30 60 min.	301	Plenary Session 201: Employing nanotechnology for single-molecule biology: from nanopore protein sequencing to chromosome organization [Napalai B+C]								
10.30 - 10.45 15 min.		Coffee Break [Napalai Foyer]								
10.45 - 12.15 90 min.	302	Session 4	Session 5	Session 6	Session 8	Session 9	Session 10	Session 11	Session 13	
		Nanomaterials and Nanotechnology for Electronic/Optoelectronic Devices and Sensors [Dust1]	Nanomedicine, Nanosensor and Nanobiotechnology [Dust14]	Nanotechnology for Energy Storage and Management [Dust5]	Nanotechnology for Catalysis and Industrial Applications [Dust16]	Nanotechnology for Startups and Industrial Enterprises [Dust13]	Nanocharacterization & Instrumentation [Dust12]	Advanced Nanostructured Materials for a Global Circular Economy [Dust4]	The 2nd Thailand Symposium on Nanopore technology [Dust14]	
12.15 - 13.15 60 min.		Lunch [The Cascade Restaurant]								
13.15 - 15.15 120 min.	303	Session 4	Session 9	Session 10	Session 11	Session 12	Session 13			
		Nanomaterials and Nanotechnology for Electronic/Optoelectronic Devices and Sensors [Dust1]	Nanotechnology for Startups and Industrial Enterprises [Dust13]	Nanocharacterization & Instrumentation [Dust12]	Advanced Nanostructured Materials for a Global Circular Economy [Dust4]	Symposium on Bio-based Chemicals & Fuels from Lignocellulose 2023 (Hub of Knowledge) [Dust6]	The 2nd Thailand Symposium on Nanopore technology [Dust14]			
15.15 - 15.30 15 min.		Coffee Break [Napalai Foyer]								
15.30 - 16.30 60 min.	304	Poster Presentation [Napalai C]								
16.30 - 17.00 30 min.	305	Closing Ceremony [Napalai B+C]								