

# NANO KOREA 2024

**Invisible Nano Realizes the Future** 

July 3(Wed.)-5(Fri.),2024 | KINTEX, Korea

## **Sponsorship Prospectus**











# **Symposium Outline**

Title	NANO KOREA 2024 (ENGLISH) The 22 <sup>nd</sup> International Nanotech Symposium & Exhibition	
Date	July 3 to 5, 2024	
Venue	KINTEX Exhibition Center I, Ilsan, Korea	
Slogan	Invisible Nano Realizes the Future	
Hosted by	Ministry of Science and ICT Ministry of Trade, Industry and Energy	
Organized by	KONTRS Korea Randschelugy Research Association	
Supported by	Government support institutions related to science and technology and industry under the host organization	
Website	www.nanokorea-sympo.or.kr	

## **Composition of Events**

Composition	A Common Event + Symposium(Academic) + Exhibition(Business)
A Common Event	Provide opportunities for empathy, gathering, and cooperation for the spread of nanotechnology research results and industrialization  Keynote session, industry sessions, official events(opening ceremony), and award ceremony
Symposium	Network activation by identifying research trends and exchanging performance  Plenary sessions, professional sessions, poster sessions, public sessions, special/Sattllite sessions, and banquet
Exhibition	Promote industrialization by providing opportunities for nano-convergence businesses  Professional exhibitions, special exhibition hall, business programs, and cooperation programs

## **Committee**

Organizing Committee Chair	Prof. Jinho Ahn (President of KoNTRS, Hanyang Univ.)			
Symposium Committee Chair	Prof. Byoung Hun Lee (POSTECH)			
Program Committee Chair	Dr. Huisuk Yun (KIMS)			
Program Committee Vice-Chair	Prof. Wan Soo Yun (Sungkyunkwan Univ.) Dr. Chong-Yun Kang (KIST)			
	No. Chair	Co-Chair		
	TS01 Prof. Jeong Min Baik (Sungkyunkwan Univ			
	TS02 Dr. Jung-Keun Yoo (KIMS)	Prof. Won-Hee Ryu (Sookmyung Women's Univ.)		
	TS03 Prof. Byungha Shin (KAIST)	Prof. Jin Young Kim (UNIST)		
	TS04 Prof. Hansang Kwon (Pukyong Nat'l Univ.)	Dr. Seongwook Joo (Gyeongbuk Hybrid Technology Inst.)		
	TS05 Prof. Hyoung Seop Kim (POSTECH)	Prof. Dong-Woo Suh (POSTECH)		
	TS06 Prof. Seon-Jin Choi (Hanyang Univ.)	Prof. II-Doo Kim (KAIST)		
<b>Technical Program Committees</b>	TS07 Prof. Bong Geun Chung (Sogang Univ.)	Prof. Oh Seok Kwon (Sungkyunkwan Univ.)		
	TS08 Prof. Seung-Kyun Kang (Seoul Nat'l Univ.)	Prof. Soong Ju Oh (Korea Univ.)		
	TS09 Prof. Won Jong Kim (POSTECH)	Prof. Won-Gun Koh (Yonsei Univ.)		
	TS10 Prof. Bae Ho Park (Konkuk Univ.)	Prof. Ki Kang Kim (Sungkyunkwan Univ.)		
	TS11 Dr. Jun-ho Jeong (KIMM)	Prof. Hwi Kim (Korea Univ.)		
	TS12 Prof. Hyun Suk Jung (Sungkyunkwan Univ			
	TS13 Dr. Yeong-Eun Yoo (KIMM)	Dr. Seok Jae Lee (NNFC)		
	TS14 Prof. Si-Young Choi (POSTECH)	Prof. Jaekwang Lee (Pusan Nat'l Univ.)		
	TS15 Dr. Tae Geol Lee (KRISS)	Prof. Tae Hyun Yoon (Hanyang Univ.)		
	TS16 Prof. Pil-Ryung Cha (Kookmin Univ.)	Prof. Hyungjun Kim (KAIST)		
Public Committee Chair	Prof. Minyoung Yoon (Kyungpoo	k Nat'l Univ.)		

## **Important Dates**

Abstract Submission Deadline	Friday, March 15, 2024	
Review & Notification of Acceptance	Friday, April 12, 2024	
Presenter Registration Deadline	Friday, May 17, 2024	
Pre-Registration Deadline	Friday, May 17, 2024	

## **Main Programs**

## | Plenary Session



Prof. Dr. Kornelius Nielsch Leibniz Institute of Solid State and Materials Research, Dresden, Germany



**Prof. Xiaodong Chen** Nanyang Technological University, Singapore



Prof. Jien-Wei Yeh National Tsing Hua University, Taiwan

#### Technical Session \* Invited & Oral Presentation

More Details(Click)

No.	Session Title
TS01	Nanotechnology for Energy Harvesting
TS02	Nanomaterials for the Next-Generation Batteries
TS03	Nanotechnology for Eco-friendly Energy
TS04	Hybrid nanomaterials for Next Generation Convergence Technology
TS05	Nanomaterials for Extreme Environments and Applications
TS06	Nanomaterials and Emerging Technologies for Next Generation Sensors
TS07	Nanomaterials for Biotechnology
TS08	Nanomaterials for Healthcare Devices
TS09	Nanomedicine
TS10	Nanoelectronic and Quantum Devices
TS11	Nanophotonics and Its Applications
TS12	Sustainable Process and Nanomaterials
TS13	Nanofabrication Process and Platform
TS14	Nanometric Metrology and Computation
TS15	Nanotechnology in EHS(Environment, Health, Safety) & Standardization
TS16	Computational Materials and Data Science for Nanotechnology

## | Other Programs

Poster Session	Poster Presentation from the 16 fields of nanotechnology		
Public Session	Free lectures/experiment programs for the general public		
Special Session	<ul> <li>Nano Convergence Special Session 2024</li> <li>ACS Publication Nano Summit 2024</li> </ul>		
Award Ceremony	<ul> <li>Best Poster Awards</li> <li>Young Scientist Awards * Only Oral</li> <li>Sponsor Awards</li> </ul>		
Banquet	Symposium Banquet in July 4(Day 2)		
Event(TBD)	On-site Event for participants		

## NANO KOREA 2023 Report

Total 1,108 papers have been presented from 23 countries and 1,889 people registered.

#### **Symposium**



**Exhibition** 

Total 393 companies have participated as exhibitor and 10,679 people visited.



The NANO KOREA Symposium provides various opportunities to share the research direction and vision of companies and research institutes and promote the excellence of their technologies and products, so we ask for your interest and participation.

## **Official Sponsorship Packages**

Category		PLATINUM	GOLD	SILVER	BRONZE
Sponsor Amount		Over KRW 20,000,000	Over KRW 10,000,000	Over KRW 5,000,000	Over KRW 3,000,000
	Main Board	0	0	0	0
	Main Stage Banner	0	0		
Logo Printing	Webmail	0	0		
Logo Printing	Program Book	0	0	0	0
	Proceeding	0	0	0	0
	Poster Presentation Board	0			
Web Banner	Website Main Page	0	0		
(Logo + Link)	Website Sponsor Page	0	0	0	0
Advertisement	Program Book	1 page	1 page	1 page	1 page
Video Advertisement (within 3min)	Website Sponsor Page	0	0	0	
Name Badge	Logo on Nametag & Strap	0			
Complimentary Registration (people)		10	5	3	2

## **Other Sponsorship Packages**

Category	Benefits		Amount
Advertisement in Program Book	1 page (Color)		KRW 1,500,000
VIP Lounge	Advertisement Display in Committee & Invited Speaker's Room	2 EA	KRW 3,000,000
Promotional Materials	Distribute the materials to participants	-	KRW 10,000,000
Video Advertisement (within 3 min)	Advertisement Video shows in Session's Break	4 EA	KRW 20,000,000

<sup>\*</sup> Sponsorship package and benefits can be changed by circumstances of NANO KOREA Symposium.

## **How to Apply**

#### | Application for Package

Application Period	~ Friday, June 7, 2024
How to Apply	Please download the Sponsorship Application form, fill out and e-mail to the NANO KOREA 2024 Symposium secretariat <a href="mailto:symposium@kontrs.or.kr">symposium@kontrs.or.kr</a>
Bank Account	<ul> <li>Bank Name: Woori Bank (우리은행)</li> <li>Account Number: 1005-303-820390</li> <li>Account Holder: Korea Nanotechnology Research Society ((사)나노기술연구협의회)</li> </ul>
Notice	All sponsorship categories are filled on first-come, first-served basis It will be selected and assigned by order of confirmation of payment. Contact for deposit and evidential document inquiries: Korea Nanotechnology Research Society (KoNTRS) Email: hjyoo@kontrs.or.kr, Tel: +82-2-6925-4641

## **NANO KOREA 2023 Sponsors**























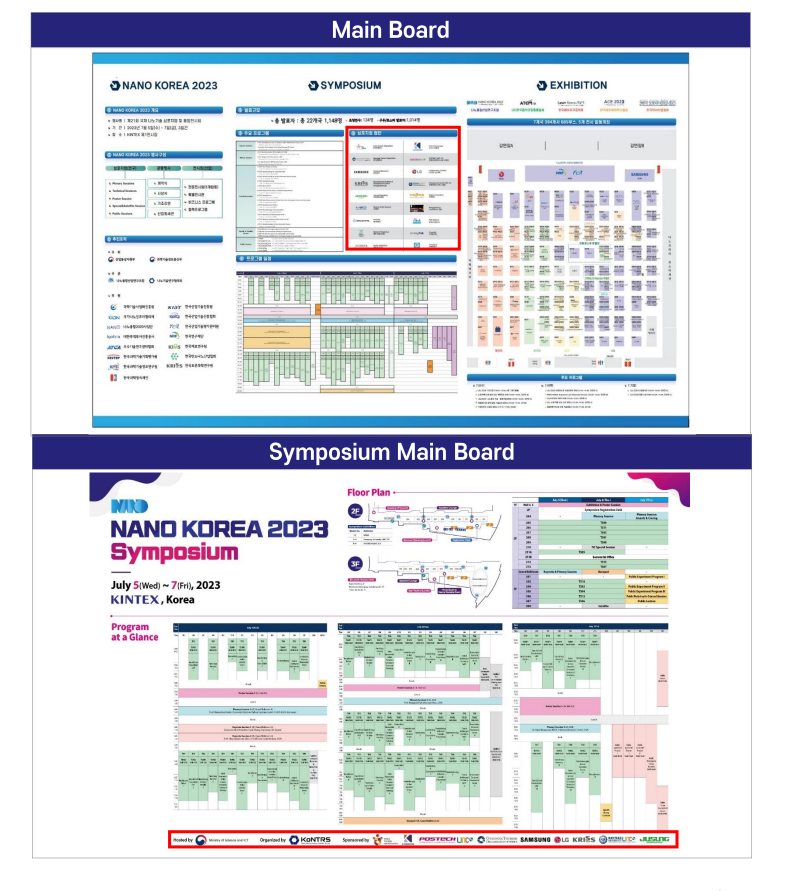








#### Logo Printing



## | Logo Printing

#### Main Stage Banner





### | Logo Printing

#### **Banner**





#### Logo Printing

#### **Banner**





#### **Poster Presentation Board**

NANO KOREA 2023 Symposium
BEST POSTER AWARDS

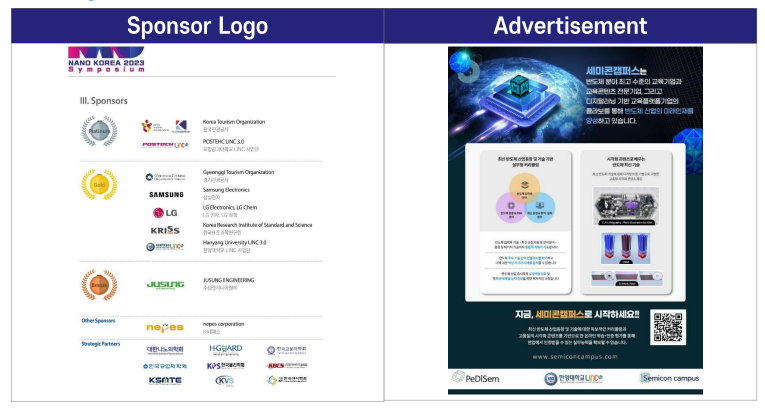




#### Logo Printing



#### | Program Book



#### | Web Banner

