

The 26th International Meeting on Information Display

IMiD 2026

Lightcrafting the Future

August 18-21, 2026
BEXCO, BUSAN, KOREA



Keynote Speakers



Dr. Sung-Chan Jo

Corporate EVP, Head of R&D Center
Samsung Display Co., Ltd., Korea



Dr. Bernard Kress

Director, XR Engineering
Google, USA





Dr. Jacob Choi

Director, Display Hardware
Meta, USA

Important Dates

✓ Pre-registration

June 8 (Mon.) – July 31 (Fri.)

Organized by The Korean Information Display Society (KIDS)  한국정보디스플레이학회
The Society for Information Display (SID) 

Sponsored by

Conference Information

Format	Offline Conference	
Date	August 18-21, 2026	
Location	BEXCO, Busan, Korea	
Organized by	- The Korean Information Display Society (KIDS) - The Society for Information Display (SID)	
Program	- Opening Ceremony - Keynote Addresses - Tutorials / Workshops - Regular Sessions	- Special Sessions - Young Leaders Conference - Outstanding Students Conference - Exhibition

Program at a Glance

	Time	214~216 (Room B)
Aug. 18 (Tue.)	11:00-13:00	Workshop
	13:00-14:30	Lunch (on your own)
	14:30-17:20	Tutorial

Topics	Oral Session Code
01. Special Session I: Display Technologies for Extreme Environmental Challenges	09, 18
02. Special Session II: Free Form Factor Displays	03, 12, 21
03. Special Session III: Enabling Technologies for XR Devices	54, 63
04. Active-Matrix Devices	05, 14, 23, 32, 41, 50, 59
05. AI & Computational Technologies for Displays	33, 42, 51, 60
06. Applied Vision/Human Factors	04, 13
07. AR/VR/MR and 3D Display Optics	22, 31, 40, 49, 58
08. Interactive Technologies	39, 48, 57
09. Display Electronics and Systems	53, 62
10. Display Manufacturing	43, 52, 61
11. Metrology and Inspection Technologies	06, 15
12. Emerging Materials and Devices	07, 16, 25, 34
13. LC and Electronic/Optical Materials Technologies	08, 17, 26, 35
14. Micro-LEDs	27, 36, 44
15. OLEDs	01, 10, 19, 28, 37, 46, 55
16. Quantum Dots	02, 11, 20, 29, 38, 47, 56
Young Leaders Conference	30
Outstanding Students Conference	24
Merck Science Connect	45



	Time	211~213 (Room A)	214~216 (Room B)	217 (Room C)	218 (Room D)	311~312 (Room E)	313 (Room F)	314 (Room G)	315 (Room H)	316~317 (Room I)	3A Hall		
Aug. 19 (Wed.)	09:00-10:30	Oral 01	Oral 02	Oral 03	Oral 04	Oral 05	Oral 06	Oral 07	Oral 08	Oral 09	Exhibition		
		OLEDs-Optical and Device Engineering I	Perovskite Nanocrystals and Devices I	Free Form Factor Displays: Frontplane	Applied Vision/ Human Factors I	Oxide TFTs I	Metrology and Inspection I	Emerging Materials for Display	Advanced Photonics & Optical Materials	Emerging Display Technologies			
	10:30-10:50	Coffee Break											
	10:50-12:20	Oral 10	Oral 11	Oral 12	Oral 13	Oral 14	Oral 15	Oral 16	Oral 17	Oral 18			
		OLEDs-Materials I	Perovskite Nanocrystals and Devices II	Free Form Factor Displays: Backplane	Applied Vision/ Human Factors II	Emerging Semiconductor Devices I	Metrology and Inspection II	Emerging Materials and Processing for Display	Frontier LC for Dynamic Photonics	Emerging Oxide and 2D Semiconductor Technologies			
	12:20-14:00	Lunch (on your own)											
	14:00-14:30	Opening Ceremony (2F, Auditorium)											
	14:30-16:00	Keynote Addresses I ~ III (2F, Auditorium)	[Keynote I] "TBA" by Dr. Sung-Chan Jo (Corporate EVP, Head of R&D Center, Samsung Display Co., Ltd., Korea)										
			[Keynote II] "Optical Architectures for AI Smart Glasses: Navigating Market Inflections and Display Paradigms" by Dr. Bernard Kress (Director, XR Engineering, Google, USA)										
			[Keynote III] "Designing for the Human Eye: Display and Optics Innovation for the AI-Native Metaverse" by Dr. Jacob Choi (Director, Display Hardware, Meta, USA)										
16:00-16:20	Break Time												
16:20-17:50	Poster Session I (1F, 3A Hall)												

	Time	211~213 (Room A)	214~216 (Room B)	217 (Room C)	218 (Room D)	311~312 (Room E)	313 (Room F)	314 (Room G)	315 (Room H)	316~317 (Room I)	3A Hall	
Aug. 20 (Thu.)	09:00-10:30	Oral 19	Oral 20	Oral 21	Oral 22	Oral 23	Oral 24	Oral 25	Oral 26	Oral 27	Exhibition	
		OLEDs-Materials II	Emerging Quantum Dot Displays	Free Form Factor Displays: Sensors and Applications	Next-Generation Near-Eye Display Devices and Metrology	Crystalline Semiconductor Devices I	Outstanding Students Conference	Emerging Devices for Display	Liquid Crystalline Elastomers	High Efficiency Micro-LEDs		
	10:30-11:00	Coffee Break										
	11:00-12:30	Oral 28	Oral 29	Oral 30	Oral 31	Oral 32	Oral 33	Oral 34	Oral 35	Oral 36		
		OLEDs-Materials III	Applications of QD Optoelectronics I	Young Leaders Conference	Waveguide and Advanced Optical Components for AR	Crystalline Semiconductor Devices II	AI for Computational Engineering	Optoelectronic Devices for Display	Adaptive Imaging and Optical Systems	Innovative Micro-LED Technology		
	12:30-14:00	Lunch (on your own)										
	14:00-15:30	Poster Session II (1F, 3A Hall)										
	15:30-16:00	Coffee Break										
	16:00-17:30	Oral 37	Oral 38	Oral 39	Oral 40	Oral 41	Oral 42	Oral 43	Oral 44	Oral 45		
		OLEDs-Stability	Applications of QD Optoelectronics II	Interactive Technologies - Sensor	Novel 3D Displays and Fabrication Technologies	Emerging Semiconductor Devices II	AI for Display Manufacturing	Thin Film Technology	Micro-LEDs for AR/VR Applications	Merck Science Connect		

	Time	211~213 (Room A)	214~216 (Room B)	217 (Room C)	218 (Room D)	311~312 (Room E)	313 (Room F)	314 (Room G)	315 (Room H)	316~317 (Room I)	3A Hall	
Aug. 21 (Fri.)	09:00-10:30	Oral 46	Oral 47	Oral 48	Oral 49	Oral 50	Oral 51	Oral 52	Oral 53	Oral 54	Exhibition	
		OLEDs-Simulation	Current Status of QD EL Devices	Interactive Technologies - Soft Electronics	Advances in Computer-Generated Holography	Oxide TFTs II	AI for Display Design	Printing Technology	Innovative Display Systems	High Resolution Microdisplay Technologies		
	10:30-11:00	Coffee Break										
	11:00-12:30	Oral 55	Oral 56	Oral 57	Oral 58	Oral 59	Oral 60	Oral 61	Oral 62	Oral 63		
		OLEDs-Optical and Device Engineering II	Controlling Exciton Dynamics in QDs	Interactive Technologies - Display	Holographic Imaging and Incoherent 3D Systems	Oxide TFTs III	AI for Display Materials	Advanced Manufacturing	Display Electronics and Systems	Advanced XR Display Technologies		
	12:30-14:00	Lunch (on your own)										
14:00-15:30	Poster Session III (1F, 3A Hall)											

Tutorials

The tutorials are aimed to provide introductory courses for newcomers about the information display technologies. The tutorials provide attendees with introductory knowledge of key display technologies. (AMD, OLED, QD, and Micro-LED)

No.	Presentation Time	Topic	Title	Speaker
1	14:30-15:10	AMD	Extraction of Density of States in TFT Semiconductors	Prof. Soo-Yeon Lee (Seoul Nat'l Univ., Korea)
2	15:10-15:50	OLED	OLED Characterization: From Molecules to Display Performance	Prof. Jae-Hyun Lee (Hanbat Nat'l Univ., Korea)
-	15:50-16:00	Break Time		
3	16:00-16:40	QD	Nanocrystalline Emitters for Display Applications	Prof. Wan Ki Bae (Sungkyunkwan Univ., Korea)
4	16:40-17:20	Micro-LED	Comprehensive Overview of III-V MOCVD: Equipment Configuration, Reactor Design, and Device Applications	Prof. Honghyuk Kim (Hanyang Univ., Korea)

Workshops

The workshop aims to provide fundamental principles and up-to-date advances in cutting-edge display technologies. At IMID 2026, a series of pre-conference workshop programs focus on Free Form Factor Displays, QLEDoS, and Micro LED + QDCC.

No.	Presentation Time	Topic	Title	Speaker
1	11:00-11:30	Free Form Factor Displays	Toward Flexible and Stretchable Quantum Dot Light-Emitting Diodes	Prof. Moon Kee Choi (UNIST, Korea)
2	11:30-12:00	Free Form Factor Displays	Flexible Organic Photonic Devices for Sensor Application	Prof. Tomoyuki Yokota (The Univ. of Tokyo, Japan)
3	12:00-12:30	QLEDoS	The Underlying Operational Mechanism of QLED Device	Prof. Haizheng Zhong (Beijing Inst. of Tech., China)
4	12:30-13:00	Micro LED + QDCC	High Pixel Density Micro Displays with Colloidal Quantum Dots	Prof. Chien-Chung Lin (Nat'l Taiwan Univ., Taiwan)

Young Leaders Conference

Young Leaders Conference is open to young scientists who would like to share and discuss achievements. Young Scientists are carefully chosen through our technical program committee and recommended for this session. All participants will take this unique opportunity to hear their recent research result. Please join our Young Leaders Conference.

No.	Presentation Time	Title	Speaker
1	11:00-11:20	A Scalable Capacitive Sensing IC Platform Using 2-D Code-Division Multiplexing for High-Density Electrode Arrays	Prof. Woojun Choi (Yonsei Univ., Korea)
2	11:20-11:40	Skin-integrated Sensors and Displays for Human Sensory Augmentation and Robotic Applications	Prof. Byeongmoon Lee (DGIST, Korea)
3	11:40-12:00	Tuning Charge Injection in OLEDs Using Spontaneous Orientation Polarization	Prof. Masaki Tanaka (Kyushu Univ., Japan)
4	12:00-12:20	High-Performance Transparent Flexible Oxide TFTs Enabled by an Inorganic Delamination System	Prof. Jongbeom Ko (Hanbat Nat'l Univ., Korea)
5	12:20-12:40	TBA	[Kim Yong-Bae Award - Grand Prize]

Outstanding Students Conference

Outstanding Students Conference is open to students who would like to share and discuss their research results. After oral presentations, outstanding presenters among the award applicants will be selected by the committee based upon their research originality and technical significance.



Invited Speakers

01. Special Session I: Display Technologies for Extreme Environmental Challenges

- Prof. Konstantinos Daskalakis (Univ. of Turku, Finland)
- Prof. Naoki Higashitarumizu (Nanyang Technological Univ., Singapore)
- Prof. Toshinori Matsushima (Kyushu Univ., Japan)
- Prof. Julia E. Medvedeva (Missouri Univ. of Science and Tech., USA)
- Prof. Chih-Jen Shih (ETH Zürich, Switzerland)

02. Special Session II: Free Form Factor Displays

- Prof. Wei Huang (Univ. of Electronic Science and Tech. of China, China)
- Prof. Ying Jiang (Macau Univ., China)
- Dr. Takashi Sato (Nat'I Inst. of Advanced Industrial Science and Tech., Japan)
- Prof. Chien-Chung Shih (Nat'I Yunlin Univ. of Science and Tech., Taiwan)
- Prof. Takafumi Uemura (Osaka Univ., Japan)
- Prof. Yuanyuan Wang (Nanjing Univ., China)
- Prof. Tomoyuki Yokota (The Univ. of Tokyo, Japan)
- Dr. Jangyeol Yoon (Samsung Display Co., Ltd., Korea)

03. Special Session III: Enabling Technologies for XR Devices

- Prof. Haizheng Zhong (Beijing Inst. of Tech., China)
- Prof. Do Hwan Kim (Hanyang Univ., Korea)
- Prof. Chien-Chung Lin (Nat'I Taiwan Univ., Taiwan)
- Dr. Guo-Dung Su (Nat'I Taiwan Univ., Taiwan)
- Dr. Kou Yoshida (Univ. of St Andrews, UK)

04. Active-Matrix Devices

- Prof. Changwook Jeong (UNIST, Korea)
- Prof. Jae Kyeong Jeong (Hanyang Univ., Korea)
- Dr. Sunghoon Lee (RIKEN, Japan)
- Dr. Lingying Li (Nat'I Inst. for Materials Science, Japan)
- Dr. Chuan Liu (Sun Yat-sen Univ., China)
- Prof. Lei Lu (Peking Univ., China)
- Prof. Yusaku Magari (Kochi Univ. of Tech., Japan)
- Prof. Tayeb Mohamed-Brahim (Univ. of Rennes, France)
- Dr. Jaewon Na (Chonnam Nat'I Univ., Korea)
- Prof. Kenji Nomura (UC San Diego, USA)
- Prof. Jin-Seong Park (Hanyang Univ., Korea)
- Prof. Mengwei Si (Shanghai Jiao Tong Univ., China)
- Dr. Masatake Tsuji (Inst. of Science Tokyo, Japan)
- Dr. Yukiharu Uraoka (Nara Inst. of Science and Tech., Japan)

05. AI & Computational Technologies for Displays

- Prof. I-Chun Cheng (Nat'I Taiwan Univ., Taiwan)
- Prof. Sung In Cho (Sogang Univ., Korea)
- Dr. Dong Shin Choi (LG Display Co., Ltd., Korea)
- Dr. Fedor Goumans (Software for Chemistry & Materials, The Netherlands)
- Dr. Mathew D. Halls (Schrödinger Materials Science, USA)
- Prof. Suk-Ju Kang (Sogang Univ., Korea)
- Prof. Youngho Kang (Incheon Nat'I Univ., Korea)
- Prof. Hyeok Kim (Univ. of Seoul, Korea)
- Dr. Bart Klumpers (Software for Chemistry & Materials, The Netherlands)
- Prof. Eunjung Lee (Yonsei Univ., Korea)
- Dr. Beat Ruhstaller (FLUXIM, Switzerland)
- Prof. Hongyun So (Hanyang Univ., Korea)
- Dr. Kasra Yazdani (Samsung Electronics Co., Ltd. (USA), USA)

06. Applied Vision/Human Factors

- Dr. Johan Berquist (Consultant, Japan)
- Prof. Oh-Sang Kwon (UNIST, Korea)
- Dr. John Penczek (NIST, USA)
- Dr. Ingo Rotscholl (Techno Team, Germany)
- Mr. Frank Seto (Samsung Electronics Co., Ltd. (USA), USA)

07. AR/VR/MR and 3D Display Optics

- Prof. Seung-Hwan Baek (POSTECH, Korea)
- Prof. Liangcai Cao (Tsinghua Univ., China)
- Prof. Suyeon Choi (Seoul Nat'I Univ., Korea)
- Prof. Huan Deng (Sichuan Univ., China)
- Prof. Hak-Rin Kim (Kyungpook Nat'I Univ., Korea)
- Prof. Takafumi Koike (Hosei Univ., Japan)
- Dr. Christophe Martinez (CEA-Leti, France)
- Dr. Teruyoshi Nobukawa (NHK, Japan)
- Prof. Yuzuru Takashima (The Univ. of Arizona, USA)
- Prof. Masahiro Yamaguchi (Tokyo Tech, Japan)
- Prof. Kenji Yamamoto (Tokushima Univ., Japan)
- Dr. Cheng Yao (Beijing NED+AR Ltd., China)

08. Interactive Technologies

- Prof. Xingliang Dai (Zhejiang Univ., China)
- Prof. Yang Gao (East China Univ. of Science and Tech., China)
- Prof. So-Yeong Jeong (Tech Univ. of Korea, Korea)
- Prof. Hyunseok Shim (Pusan Nat'I Univ., Korea)
- Prof. Dong-Myeong Shin (Univ. of Hong Kong, Hong Kong)
- Dr. Lulu Sun (RIKEN, Japan)
- Prof. Binghao Wang (Southeast Univ., China)
- Prof. Yabin Yan (East China Univ. of Science and Tech., China)

09. Display Electronics and Systems

- Prof. Reiji Hattori (Kyushu Univ., Japan)
- Dr. Yongduck Kim (ETRI, Korea)
- Prof. Chih-Wen Lu (Nat'l Tsing Hua Univ., Taiwan)

10. Display Manufacturing

- CEO Craig Bandes (Pixelligent, USA)
- Dr. Jaihyuk Choi (Samsung Display Co., Ltd., Korea)
- Dr. Manuel Gensler (Fraunhofer IAP, Germany)
- Prof. Sanghoo Park (KAIST, Korea)
- Prof. Radu Sporea (Univ. of Surrey, UK)
- Mr. Isamu Togashi (Seiko Epson Corp., Japan)
- Dr. Hidehiro Yoshida (Panasonic Production Engineering, Japan)

11. Metrology and Inspection Technologies

- Mr. Virovecz Ádám (Semilab, Hungary)
- Dr. Tae Young (Rick) Han (Fraunhofer IKTS, Germany)
- Prof. Chang Seok Kim (Pusan Nat'l Univ., Korea)
- Prof. Wolfgang Osten (Univ. Stuttgart, Germany)

12. Emerging Materials and Devices

- Prof. Chih-Yu Chang (Nat'l Taiwan Univ. of Science and Tech., Taiwan)
- Prof. Liang-Yih Chen (Nat'l Taiwan Normal Univ., Taiwan)
- Prof. Haejun Chung (Hanyang Univ., Korea)
- Prof. Renren Deng (Zhejiang Univ., China)
- Dr. Yohan Kim (Fraunhofer IAP, Germany)
- Dr. Jaemin Lee (KRICT, Korea)
- Prof. Yi-Ting Lee (Soochow Univ., Taiwan)
- Prof. Tien-Lin Wu (Nat'l Tsing Hua Univ., Taiwan)

13. LC and Electronic/Optical Materials Technologies

- Prof. Satoshi Aya (South China Univ. of Tech., China)
- Dr. Tae-Hoon Choi (CATECH, Korea)
- Prof. Masahiro Funahashi (Kobe Univ., Japan)
- Prof. Jia-De Lin (Nat'l Dong Hwa Univ., Taiwan)
- Prof. Jiangang Lu (Shanghai Jiao Tong Univ., China)
- Dr. Yo-Han Suh (KETI, Korea)
- Prof. Qi-Huo Wei (Southern Univ. of Science and Tech., China)
- Prof. Hiroyuki Yoshida (Kwansei Gakuin Univ., Japan)

14. Micro-LEDs

- Dr. Junghun Choi (KICET, Korea)
- Mr. Toshihiko Honkura (IntraPhoton, Japan)
- Prof. Boon Ooi (King Abdullah Univ. of Science and Tech. / Rensselaer Polytechnic Inst., Saudi Arabia / USA)
- Prof. Honghyuk Kim (Hanyang Univ., Korea)
- Prof. Lars Samuelson (Southern Univ. of Science and Tech., China)
- Prof. Matthew Wong (The Univ. of Texas at Dallas, USA)
- Dr. Liyang Zhang (Enkris Semiconductor, Inc, China)
- Prof. Zhe Zhuang (Nanjing Univ., China)

15. OLEDs

- Dr. Daniel Congrave (Univ. of Oxford, UK)
- Dr. Anthony D'Aléo (IPCMS - Univ. of Strasbourg, France)
- Prof. Lian Duan (Tsinghua Univ., China)
- Prof. Russell Holmes (Univ. of Minnesota, USA)
- Dr. Rakib Kabir (Optitune Oy, Finland)
- Prof. Jae-Min Kim (Chung-Ang Univ., Korea)
- Prof. Jongchan Kim (Yonsei Univ., Korea)
- Prof. Jaesang Lee (Seoul Nat'l Univ., Korea)
- Prof. Zhiwei Liu (Peking Univ., China)
- Prof. Ping Lu (Jilin Univ., China)
- Dr. Jean-Charles Ribierre (Univ. of St Andrews, UK)
- Dr. Alexander Romanov (Univ. of Manchester, UK)
- Prof. Jianxin Tang (Macao Univ. of Science and Tech., China)
- Dr. Natalie Tober (Merck, Germany)
- Dr. Jing Wang (Beijing Summer Sprout Co., Ltd., China)
- Dr. Mike Weaver (UDC, USA)
- Dr. Gert-Jan Wetzelaer (Max Planck Inst. for Polymer Research, Germany)
- Prof. Yuh-Renn Wu (Nat'l Taiwan Univ., Taiwan)
- Prof. Youngmin You (Yonsei Univ., Korea)

16. Quantum Dots

- Prof. Donghyo Hahm (Hanyang Univ., Korea)
- Prof. Yizheng Jin (Zhejiang Univ., China)
- Prof. Changjo Kim (Univ. of Ulsan, Korea)
- Prof. Jeonghun Kwak (Seoul Nat'l Univ., Korea)
- Prof. Tiang-Rong Li (Lanzhou Univ., China)
- Prof. Chun Che Lin (Nat'l Taipei Univ. of Tech., Taiwan)
- Prof. Akito Masuhara (Yamagata Univ., Japan)
- Dr. Jan Niehaus (Fraunhofer IAP, Germany)
- Prof. Abhishek Srivastava (The Hong Kong Univ. of Science and Tech., Hong Kong)
- Prof. Yuhua Wang (Lanzhou Univ., China)
- Dr. Armin Wedel (Fraunhofer-Verbund Mikroelektronik, Germany)
- Dr. Longjia Wu (TCL, China)
- Prof. Heesun Yang (Hongik Univ., Korea)



Pre-Registration: June 8 (Mon.) – July 31 (Fri.)

- ※ All conference participants are strongly recommended to register online at the Online registration system.
- ※ IMiD 2026 offers discounted registration rates for participants who complete their pre-registration **by July 31, 2026**. Online pre-registration is highly recommended to all participants for the conference at the official website.
- ※ **At least one author of each accepted paper must complete their registration and pay the registration fee by July 31 (Fri.), 2026**; otherwise the papers will be withdrawn from the proceedings publication.

Registration Period

- Pre-registration : **June 8 (Mon.) ~ July 31 (Fri.), 2026** (*All presenters should register for the conference.)
- On-site Registration : August 18 (Tue.) ~ August 21 (Fri.), 2026

Category		Pre-Registration (Jun. 8 ~ Jul. 31)	On-site Registration (Aug. 18 ~ Aug. 21)	Registration Fee Includes	
Conference Only	Regular	KIDS / SID Member	USD 590	USD 690	<ul style="list-style-type: none"> • Admission to All sessions (Excluding Tutorials, Workshops) • Conference Kit (Including Program Book, E-proceedings) • Exhibition
		Non Member	USD 690	USD 790	
	Student	KIDS / SID Member	USD 150	USD 200	<ul style="list-style-type: none"> • Admission to All sessions (Including Tutorials, Workshops) • *Students who register for conference only can attend TW for free. To do so, please select the "Conference + Tutorials + Workshops" category when registering (T&W booklets will be given on a first-come, first-served basis) • Conference Kit (Including Program Book, E-proceedings) • Exhibition
		Non Member	USD 200	USD 250	
Tutorials +Workshops Only	Regular		USD 200	USD 250	<ul style="list-style-type: none"> • Tutorials & Workshops Book
	Student		USD 50	USD 70	
Conference +Tutorials +Workshops	Regular	KIDS / SID Member	USD 690	USD 790	<ul style="list-style-type: none"> • Admission to All sessions • Conference Kit (Including Program Book, E-proceedings) • Exhibition • Tutorials & Workshops Book
		Non Member	USD 790	USD 890	

IMID 2026 Special Exhibition

The IMID 2026 Special Exhibition will run in conjunction with the conference program and offer exhibition opportunities to interested companies and organizations as shown below. The exhibition creates an unparalleled opportunity to promote your products and service face-to-face to attending delegates from around the world.

If you want more information about exhibition, please visit https://www.imid.or.kr/2026/exhibition_guideline.asp

Information for Special Exhibition

Exhibition Title	IMID 2026 Display Future Road Show
Exhibition Schedule	August 19 (Wed.) – 21 (Fri.), 2026 / 3 days
Venue	3A Hall, Exhibition Center , BEXCO, Busan, Korea
Program	Special Exhibition (Exhibitor’s Booth), Exhibitor’s Technology Seminar Booth, Recruiting Booth
Exhibition Items	1) Materials and components related to electronic display (Glass, Color Filter, BLU, Polarizer Film, Drive IC, OLED Material, LCD Materials, Touch Panel Materials, etc.)
	2) Instruments for electronic displays (Measuring Instrument, Test System, Equipment for Manufacturing Electronic Parts and Components, Simulator, etc.)

Exhibition Fee (Excluded VAT)

Application Deadline	KIDS / KDIA Membership		KIDS / KDIA Non-Membership	
	Independent Booth (Space Only / 6M*6M)	Prefabricated Booth (Standard / 3M*3M)	Independent Booth (Space Only / 6M*6M)	Prefabricated Booth (Standard / 3M*3M)
Early-Bird (By April 30, 2026)	KRW 4,000,000	KRW 1,500,000	KRW 6,000,000	KRW 2,000,000
Advance (By June 30, 2026)	KRW 5,000,000	KRW 1,700,000	KRW 7,200,000	KRW 2,300,000
Regular (From July 1, 2026)	KRW 5,600,000	KRW 1,900,000	KRW 8,000,000	KRW 2,500,000

Benefit for Exhibitor	<ol style="list-style-type: none"> 1) Conference Free Regular Registration per 1 booth (For universities participating as exhibitors, choose between 1 Conference Free Regular Registration or 2 Conference Free Student Registrations) 2) Exhibitors Introduction in the special exhibition directory book. 3) Web banner linked with the official website of IMID 2026. 4) Exhibition Entry Fee 10% Discount for the company participated in IMID 2025.
How to Apply	<ol style="list-style-type: none"> 1) Fill in the application form. 2) Send the application with business license by E-mail or FAX. 3) Receive the invoice form by the IMID 2026 secretariat office. 4) Pay the deposit (It must be paid by May 31, 2026 / 50% of total amount). 5) Pay the balance (It must be paid by August 1, 2026).
Application Deadline	<ol style="list-style-type: none"> 1) Early-bird Application: April 30, 2026 2) Advance Application: June 30, 2026 3) Regular Application: After July 1, 2026 <p>※ Applications will not be accepted once all exhibition spaces have been reserved.</p>

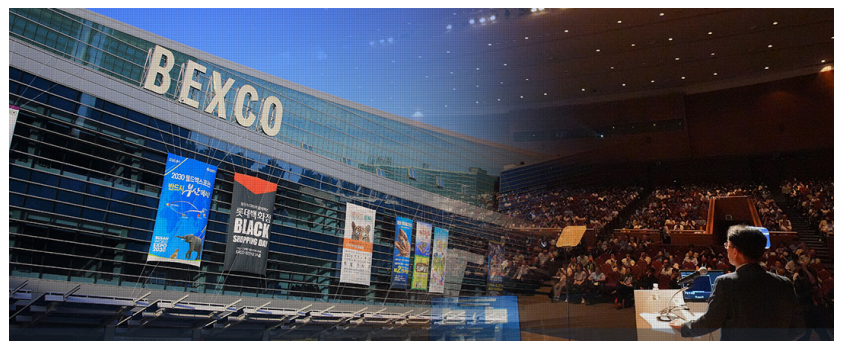
About Busan, Korea



Located at the southern tip of the Korean peninsula, Busan is the second largest metropolis in Korea. It is home to the country's longest river, longest beach, and most significant port. Its geography includes a coastline featuring superb beaches, scenic cliffs, and mountains that provide excellent hiking and extraordinary views with hot springs scattered throughout the city. Busan enjoys four distinct seasons and a temperate climate that never gets too hot or cold. For these reasons, Busan is becoming a world-class city for tourism and culture and a hotspot destination for international conventions.

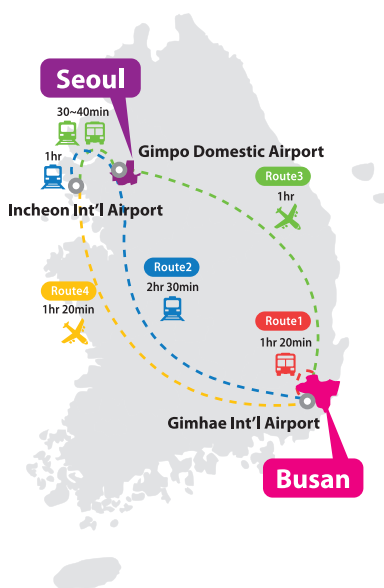
Venue : BEXCO, Busan

BEXCO, a landmark in the global maritime city of Busan, is a facilitator of successful business that has a vast wealth of knowledge and expertise. The center implements a differentiated operation strategy that is based on its many years of successfully attracting and hosting highly acclaimed, large-scale international events. BEXCO prides itself on being a world-leading exhibition and convention center that offers incomparable value to each of its clients. We are looking forward to seeing you in BEXCO, Busan.



Transportation

If you want more information about transportation, please visit <https://www.imid.or.kr/2026/transportation.asp>



- [Route 1]** Gimhae (Busan) Int'l Airport → BEXCO
- [Route 2]** Incheon Int'l Airport → Busan Station (KTX) → BEXCO
- [Route 3]** Incheon Int'l Airport → Gimpo Domestic Airport → Gimhae (Busan) Domestic Airport → BEXCO
- [Route 4]** Incheon Int'l Airport → Gimhae (Busan) Int'l Airport → BEXCO