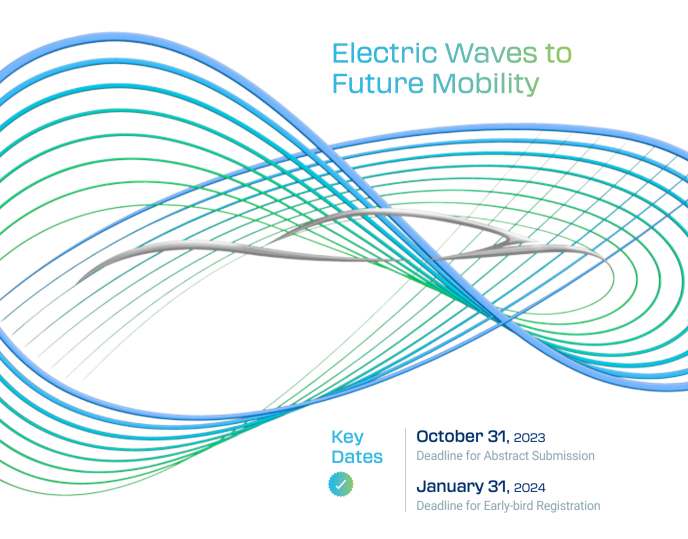


The 37th International

Electric Vehicle Symposium & Exhibition

April 23 - 26, 2024 COEX, Seoul, Korea

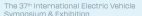


Hosted by









2 | 3



Invitation

As we further advance into the e-Mobility era, our industry has been experiencing significant expansion and innovation. Industry, research, and academia have been at the heart of this shift, developing sustainable e-Mobility for daily use and transforming it into an essential means of transportation.

Since its inception in 1969, the International Electric Vehicle Symposium and Exhibition (EVS) series has been at the forefront of this movement and has grown to become the largest and most prominent global event in the electric vehicle industry, showcasing current and emerging technologies both in the market and under development.

The EVS37 organizing committee aims to address and shape the monumental movement of e-Mobility under the theme of "Electric Waves to Future Mobility" with academic, government, and industry professionals involved in electric vehicle technologies. As the EV revolution continues to evolve at increasingly faster speeds, EVS37 serves a critical role as a nexus to exchange ideas and feature the latest EV breakthroughs.

I am excited to welcome you to participate as valued sponsors and exhibitors alongside global academic and industry leaders at EVS37. Come with your designs, share your innovations, and join us in celebration as the EVS series commemorates the significant milestone of its 55th year in 2024.

I look forward to seeing you at EVS37 in Seoul, Korea!



> \$ Sho

Myoungho Sunwoo, Ph.D.
Chairman of EVS37
President of WEVA and EVAAP



About WEVA and EVS

Launched in 1990, the World Electric Vehicle Association (WEVA) is a non-profit organization that promotes electric vehicle research, development, and deployment. It includes three regional organizations: the Electric Vehicle Association of Asia Pacific (EVAAP), the Electric Drive Transportation Association (EDTA), and the European Association for Electromobility (AVERE). These groups promote electric vehicle concepts and policies in Asia-Pacific, North America, and Europe and host the International Electric Vehicle Symposium (EVS) series.

The EVS series, which began in 1969 as an academic forum, has evolved into a global event with a focus on both academia and business. Today, it is the premier forum for the global electric transportation industry, showcasing various technologies from low-speed battery electric vehicles to fuel-cell electric buses.











The Olympics of Electric Vehicles

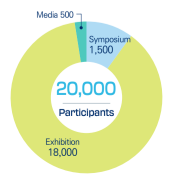
The EVS (Electric Vehicle Symposium) competition has been a world-renowned event often referred to as the "Olympics of Electric Vehicles" since its inaugural edition in 1969.

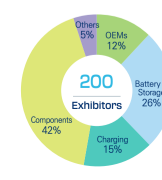
Global EV Summit

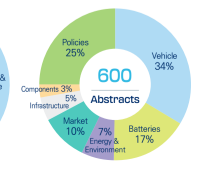
Over 1,500 electric vehicle experts from around the world, including professors, researchers, industry representatives, and policymakers, featuring nearly 600 cutting-edge papers as well as invited speeches by globally renowned scholars.

Global Exhibition

Over 200 domestic and international companies from all aspects of the EV industry, including complete vehicles, batteries, charging solutions, components, materials, and equipment.









Preliminary Program

	April 23 । тие		April 24 Wed		April 25 Thu		April 26 Fri		
09:00					Technical Sessions		Technical Sessions		
10:00			Exhibition & Symposium Opening Ceremony		Break		Break	Registr	
11:00			Plenary Session 1	_Z ,	Technical Sessions	Z.	Technical Sessions	Registration & Exhibition	
12:00			Lunch	Registration & Exhibition	Lunch	Registration &	Break 	bition	
13:00				tion &		tion &	Plenary Session 3		
		Exhibition	Dialogue Sessions	Exhibit	Dialogue Sessions	Exhibition	Closing Ceremony		
14:00	D. sistantisas			Technical Sessions	ion	Plenary Session 2	ion		
15:00	Registration		Break						
		Open	ыеак		Technical				
16:00		Technical Sessions	Sessions		Technical Visit				
17:00									
18:00	Welcome Reception				Gala Dinner				

The program is subject to change. The detailed program will be uploaded at a later date.



Best Presentation Award

All abstracts will be eligible for nomination for the Best Presentation Award. We encourage all potential authors to submit their outstanding research for a chance to become eligible to win various awards.

Certificates and prizes will be awarded to winners.

Call for Abstracts

Under the theme "Electric Waves to Future Mobility," we invite abstract submissions for EVS37. Authors whose abstracts are accepted will be asked to submit a full paper. The presentation type (Oral or Poster) will be decided following review by the technical committee based on the author's application and program requirements.



Open Deadline for Abstract Submission

Oct. 31, 2023

Notification of Abstract Acceptance

4 | 5

Dec. 15, 2023

Topics

- + Electric Vehicle Configuration
- + Energy Sources & Storage
- + Electric Vehicle Components
- + Electric Vehicle Control
- + Software Defined Vehicles
- + Electric Vehicle Manufacturing

- + Application Specific EVs
- + Infrastructure & Power Grid
- + Intelligent Transportation Systems
- + Policy, Standards & Regulation
- + Market Development
- + Environment & Social Contributions

World Electric Vehicle Journal (WEVJ)

Selected papers will have the opportunity to be published in the World Electric Vehicle Journal (WEVJ), as recommended by the EVS37 Technical Committee.

Publishing fees will be covered by EVS37 Organizing Committee.





Travel Grants

USD 300

The EVS37 Organizing Committee is pleased to offer travel grants to Young Scientists coming from around the world. We would like to especially encourage budding scientists and student participants from developing countries to attend.



Registration Fees

O Deadline for Early-bird Registration

January 31, 2024

The fees mentioned below are the **SYMPOSIUM**. Information about the EXHIBITION PARTICIPATION FEES will be provided at a later date.

Category		Early-bird Registration (~Jan. 31, 2024)	Pre-Registration (~Mar. 22, 2024)	On-site Registration (Mar. 23, 2024~)	
Delegate		USD 1,000	USD 1,200	USD 1,400	
Student ¹		USD 450	USD 500	USD 550	
Accompanying Person ²		USD 350	USD 400	USD 450	
Social	Gala Dinner	USD 150			
*Optional	Technical Visit	USD 30			

¹ Students are required to upload proof of enrollment or a student ID/certificate for verification when registering.

Who Attends EVS



- + Vehicle / Auto Manufacturers / Auto Suppliers
- + Charging / Refueling Infrastructure Providers
- + Component Manufacturers
- + Utilities
- + State, Local & National Government Thought Leaders
- + Academia / Students
- + NGO's
- + Media

Sponsorship & Exhibition

Be part of the global movement for sustainable mobility at EVS37 and explore great opportunities with new partners from around the world. Your role as an exhibitor and sponsor drives the adoption of eco-friendly transportation, so let's shape a greener future together!

Sponsorship Levels

DIAMOND	PLATINUM	GOLD	SILVER	BRONZE
USD 200,000	USD 150,000	USD 100,000	USD 70,000	USD 40,000

Booth Details

	Regular	KSAE Corporate Member Company
TYPE A Space Only (3×3m)	USD 3,000	USD 2,700
TYPE B Standard Shell Scheme Booth (3×3m)	USD 3,300	USD 3,000

^{*} TYPE A - Available upon request for at least 4 booths

^{*} Booth location will be assigned in the order of sponsorship level and full payment of booth fee. Conditions may be subject to change.



Oct. 31 2023	Dec. 31	Jan. 31
Diamond, Platinum, Gold Sponsorship	Silver, Bronze, Customized Sponsorship	Exhibition

Exhibition Sectors

+ Electric Vehicles	+ Infrastructure & Grid		
+ Battery and Storage	+ Materials / Power Devices / Equipment		
+ Major Components for EV	+ Engineering, Control and Software		
	+ Government / Policy / Regulations		

²Accompanying Person is for spouses and significant others only and does not apply to co-workers or associates within the industry. Fees include admission to the exhibition, lunch, and a coffee break.



History of EVS

EVS1 1969 Phoenix, Arizona, USA
EVS2 1971 Atlantic City, New Jersey, USA
EVS3 1974 Washington, D.C., USA
EVS4 1976 Dusseldorf, Germany

EVS5 1978 Philadelphia, Pennsylvania, USA EVS6 1981 Baltimore, Maryland, USA

EVS7 1984 Versailles, France
EVS8 1986 Washington, D.C., USA
EVS9 1988 Toronto, Ontario, Canada

EVS10 1990 Hong Kong EVS11 1992 Florence, Italy

EVS12 1994 Anaheim, California, USA

EVS13 1996 Osaka, Japan EVS14 1997 Orlando, Florida, USA EVS15 1998 Brussels, Belgium EVS16 1999 Beijing, China EVS17 2000 Montreal, Canada EVS18 2001 Berlin, Germany

EVS19 2002 Busan, Korea

EVS20 2003 Long Beach, California, USA

EVS21 2005 Monaco

EVS22 2006 Yokohama, Japan EVS23 2007 Anaheim, California, USA EVS24 2009 Stavanger, Norway

EVS25 2010 Shenzhen, China EVS26 2012 LA, California, USA EVS27 2013 Barcelona, Spain

EVS28 2015 Goyang, Korea

EVS29 2016 Montreal, Canada EVS30 2017 Stuttgart, Germany EVS31 2018 Kobe, Japan

EVS32 2019 Lyon, France

EVS33 2020 Portland, Oregon, USA *Cancelled

EVS34 2021 Nanjing, China EVS35 2022 Oslo, Norway

EVS36 2023 Sacramento, California, USA







13th Fl, Paradise Venture Tower, Teheran-ro 52-gil 21, Gangnam-gu, Seoul 06212, Korea Tel. +82-2-564-3971 Fax +82-2-564-3973 E-mail conf@ksae.org



3F, MS B/D, 12, Eonju-ro 79-gil, Gangnam-gu, Seoul 06222, Korea

Tel. +82-2-557-8422, 8423 Fax +82-2-557-8428 E-mail info@evs37korea.org



www.evs37korea.org

Sponsorship & Exhibition Inquiries

Tel. +82-70-7700-1176 E-mail exhibit@evs37korea.org