

EVTec 2021 Time Table

As of May 12, 2021

EDT	GMT	JST (Day 1&2)	Day 1 May 24 (Mon.)			Day 2 May 25 (Tue.)			Day 3 May 26 (Wed.)			JST (Day 3)
			Room1	Room2	Room3	Room1	Room2	Room3	Room1	Room2	Room3	
day before 20:20	0:20	9:20										9:20
day before 20:30	0:30	9:30	Opening Ceremony (@Room 1)									9:30
day before 21:10	1:10	10:10	Plenary Session 1 (@Room 1) Hiroki Aoki (Ministry of Economy, Trade and Industry) <i>"Present Japanese automotive industry and future trends of xEV"</i>			Plenary Session 4 (@Room 1) David Schatz (WiTricity Corporation) <i>"Global Progress of Wireless Charging for Passenger and Commercial Vehicles"</i>			Plenary Session 7 (@Room 1) Guibin Liu (CATRAC) <i>"Introduction of Chinese Standards for Electric Vehicle"</i>			10:10
day before 21:50	1:50	10:50	Plenary Session 2 (@Room 1) Jianbo Zhang (Tsinghua University) <i>"Hydrogen and Fuel Cell R&D in China"</i>			Plenary Session 5 (@Room 1) Hiroshi Amano (Nagoya University) <i>GaN device as a key technology for realizing carbon neutral society</i>			Plenary Session 8 (@Room 1) Zi-Qiang Zhu (Z.Q. Zhu) (University of Sheffield) <i>"Novel Stator-Excited Synchronous Machines without Rare-earth Magnets for Electric Vehicles"</i>			10:50
day before 22:30	2:30	11:30	Plenary Session 3 (@Room 1) Keiji Ohtsu (Honda R&D Co., Ltd.) <i>Vision of Achieving Carbon Neutrality in 2050</i>			Plenary Session 6 (@Room 1) Toshihiro Hirai (Nissan Motor Co., Ltd.) <i>"Nissan's Challenges for Sustainable Society"</i>			Plenary Session 9 (@Room 1) Shigeki Terashi (TOYOTA MOTOR CORPORATION) <i>"Transformation into a Mobility Company"</i>			11:30
day before 23:30	3:30	12:30	Break									12:30
1:10	5:10	14:10	A1 (Special Session) Traction Motor for Evs	B1 (Special Session) Fuel Cell System and Vehicle	C1 (Special Session) Cutting Edge of xEV System	D1 (Special Session) Wireless Power Transfer I	E1 (Special Session) Energy Storage Devices & Systems I Next-Generation Batteries and Capacitors	F1 Safety and Security for E-mobility and Infrastructure	G1 (Special Session) Wireless Power Transfer III	H1 (Special Session) Power Electronics Component and System Technologies	I1 Energy Transmission Systems to Vehicles and Global Warming II	14:10
1:25	5:25	14:25	Break									14:25
3:05	7:05	16:05	A2 (Special Session) Advanced Drive Technologies for Electric Machines	B2 (Special Session) Fuel Cell Stack and Components	C2 (Special Session) Connected and Autonomous Technologies on Next Generation xEV	D2 (Special Session) Wireless Power Transfer II	E2 (Special Session) Energy Storage Devices & Systems II Systems and Applications	F2 (Special Session) Design, Evaluation and Related Technologies for Vehicles	G2 (Special Session) Wireless Power Transfer IV	H2 (Special Session) Power Semiconductor and Packaging Technologies		15:45
3:20	7:20	16:20	Break									16:00
5:00	9:00	18:00	A3 Structure and Control of Electric Machines	B3 (Special Session) Power Electronics Components	C2 (Special Session) Advanced xEV Motion Control & Dynamics	17:40	E3 (Special Session) Energy Storage Devices & Systems III Lithium-ion Battery Technologies	F3 (Special Session) Energy Transmission Systems to Vehicles and Global Warming I	Keynote Speech Takafumi Anegawa (Tokyo Electric Power Company Holdings, Inc.) <i>"A Study of the Role of EVs' Batteries in Achieving a Significant Reduction of CO2 Emissions"</i>			16:45
			Awards & Closing Ceremony									17:05