

	8:00	9:00	Reception		
	9:00	9:15	Opening remarks	Yano Research Institute	Industrial Technology Unit
				General Manager	Sachiya Inagaki
	9:15	9:30	Overview of Chinese Market	Gaogong	
				CEO	Jack Zhang
①	9:30	10:00	Global Competitiveness and Technological Trends on Batteries for Automobile Electrification	Nagoya University / ESPEC CORP.	
				Visiting Professor / Executive Adviser	Sato Noboru *Career at Honda and Samsung SDI
②	10:00	10:30	Honda's Electrification Technology and Batteries for Vehicles	Honda R&D Co., Ltd.	Division 5
				Assistant Chief Engineer	Yuji Kawabuchi
	10:30	10:50	Coffee Breaks & Networking		
③	10:50	11:20	Functional Binders for Li-ion Battery in xEV	ZEON CORPORATION	R&D Center
				Senior Chief Researcher, PhD	Ken Oh
④	11:20	11:50	Safety Design for Multi Connected Battery System	Amaz Techno-consultant LLC	
				CEO / CTO	Amazutsumi Toru *Career at Sanyo
	11:50	12:10	Q&A		
	12:10	13:30	Lunch & Networking		
⑤	13:30	14:00	Recent R & D Trend of Energy Storage	LIB Technology Adviser & Consultant	
				Representative	Kaoru Nakajima *Career at Sony
⑥	14:00	14:30	Cathode material supply for xEV from viewpoints of raw materials (Ni, Co, Mn & Li)	Sumitomo Metal Mining Co., Ltd.	Materials Div. Battery Materials Business Unit
				General Manager	Nobuki Tsuneyama
⑦	14:30	15:00	Low Resistance and Long Cycling Life Artificial Graphite for Evs	Showa Denko K.K.	Yokohama R&D Center, Advanced Battery Materials Division
				Group Leader	Yasuaki Wakizaka
	15:00	15:30	Coffee Breaks & Networking		
⑧	15:30	16:00	LIB Separator Technology Direction for Higher Energy Density	Toray Battery Separator Film Co., Ltd.	Technology Div.
				General Manager, Technical Service and Planning Dept./ Chief Engineer	Kazuhiro Yamada
⑨	16:00	16:30	Development trends of long range EV battery	LG Chem	Battery R&D
				Research fellow	Je Young Kim, Ph.D
⑩	16:30	17:00	Recent technology trend of LIB for EV	Asahi Kasei Corporation	
				Advisor	Akira Yoshino *Has invented a new battery system of C/LiCoO2
	17:00	18:00	Q&A & Networking		