

# 4th Lithium Battery International Summit (LBIS) Invitation

Hyatt Regency Shenzhen Airport – Shenzhen, China

May 6-9, 2019

This 3-day Summit has been organized with the vision of bringing together for the **world's premier science and technology leaders** in the fields of energy storage devices:

1. To present modern science and technology (New Materials, New Process, New Systems) in energy storage field as well as their applications (EDV, ESS, 3C etc.)
2. To discuss the MOST CRITICAL and IMPORTANT issues uncouncted by World Battery Industry, World EDV Industry on Li-ion Batteries (higher energy density, safety, low cost productions, Gov. support, etc.)
3. To discuss the BEYOND Li-ion systems (Solid State Batteries, Li/Air, Li/S, Fuel Cell etc.) and their applications

**Day 4: Special lectures with detailed discussion of the 3 topics mentioned above will be presented by Jeff Dahn, JM. Tarascon, John Zhang, Masaki Yoshio and Steven Visco.**

Discussions and exchanges on these critical topics will be held among highest level of academic and industrial experts. For example, the top 20 scientists/engineers and EDV industrial leaders worldwide will attend and give presentations, sharing their most recent discoveries and challenges. In the past, LBIS usually has about 1300 attendees from all over the world, and they regard this LBIS as the conference with the highest level of academic and industrial standards in the lithium battery/EDV/ESS/CE field. Again, it is our honor to invite you to attend the 4th LBIS.

Sincerely,

John Zhang, Chairman of LBIS

Jeff Dahn, Chief Advisor of LBIS

*On behalf of LBIS Organization Committee*

To encourage the participation of the new energy R&D, we welcome posters for this conference. We will select the 10 best posters for "BEST POSTER of LBIS" award. Please send your poster abstract to [johnzhang@celgard.com](mailto:johnzhang@celgard.com) with the deadline of April 5, 2019.

## 4th Lithium Battery International Summit Agenda

<b>DAY 1: MAY 6, 2019</b>	
8:00 – 8:10	<b>Opening Speech:</b> John Zhang – Summit Chairman Yanlong Liu – Host Committee Chairman
<b>Session Chairs: Yoshio Nishi, Minggao Ouyang and John Zhang</b>	
8:10 – 8:30	<b>Special Keynote Speech:</b> “Past, Today and Future of the Li-ion Industry” <b>Yoshio Nishi – The Inventor of Commercialized Li-ion Batteries</b> , CS Drapper Award, Li-ion Industry Founder, Former Sony CTO and Sr. E-VP.
8:30 – 9:00	“Thermal, Electricity and Chemical Management of the EDV systems” Ouyang Minggao -- Chair of Chinese EDV Technology Executive Committee, Member of Chinese Academy of Science and Prof. of Tsinghua U.
9:00 – 9:20	“Battery Views of Nissan EDV and AESC” Shoichi Matsumoto – Nissan VP of operation
9:20 – 9:50	“Battery Market and Their Applications” Chris Pillot – Director, Avicenne
<b>9:50 – 10:05</b>	<b>BREAK &amp; SUMMIT PHOTO TOGETHER</b>
10:05 – 10:30	“Ceramic Coating Process and Machinery” William Chen – Founder of ATL and CEO of PoLeiDe Inc.
10:30 – 10:55	Safety of NMC Based Li-ion Batteries Weiping Liu – CTO of BYD
10:55 – 11:20	Voltage fade and Hysteresis of Li Rich Cathode Shirley Meng -- Prof. UCSD, P&E Center Founding Director, Editor-J. Power Source
11:20 – 11:40	“Nano-Carbon Applications in Energy Storage System” FeiYu Kang -- Dean of Graduate School at Shenzhen, Tsinghua U.
11:40 – 12:10	“Solid State Battery in <b>COMERCIAL</b> EDV” Didier Marginedes – <u>Pioneer of Solid-State Battery EDV</u> , Former R&D director of Bollere, EVP of Bluesolutions
<b>12:10 – 13:10</b>	<b>LUNCH</b>
<b>Session Chairs: S. Takayama (President of Asahi Kasei Materials) and Boryann Liaw</b>	
13:10 – 13:40	“Nano Si Anode for Practical Applications” Hong Li --- Prof. Physics Inst. Chinese Academy
13:40 – 14:05	“High Voltage Li-ion System at Lishen” Jiang Zhou – Head of Lishen R&D institute
14:05 – 14:30	Li Plating in Li Batteries Boryann Liaw -- Prof./Manager US Idaho National Laboratory
14:30 – 14:55	“Saft Li-ion Activities and Solid-State Battery” Philippe Biensan – Saft Tech Director
<b>14:55 – 15:05</b>	<b>BREAK</b>

<b>Session Co-Chairs: Jeff Dahn and Zhen Li</b>	
15:05 – 15:30	“Flexible Solid-State Batteries” Yong Yang --- Prof. Xiamen U. Editor-J. Power Source
15:30 – 15:50	“Gotion Perspectives of Energy Storage Systems” Zhen Li --- Chairman and CEO of Gotion High-Tech
15:50 – 16:15	“Lithium Metal Electrode 3D Separator” Kiyoshi. Kanamura --- Prof. Tokyo Metropolitan U
16:15 – 16:40	“Farasis Batteries” Yu Wang--- Chairman and CEO of Farasis
16:40 – 17:05	“Ni0.5Mn1.5 Systems” XueJie Huang -- Chinese Academy, Vice Chair of Chinese Battery Association
17:05 – 17:35	“New Electrolyte Systems” JM Tarascon -- Member of French Academy of Science & Prof. of College de France
17:35 – 18:35	Discussions on Li-ion High Energy Systems (Materials, Cell Format, Battery Integration), Low Cost Production, EDV Applications, Gov. Support. Etc. etc.
<b>Host: Jeff Dahn and John Zhang</b>	<b>Y. Nishi, J. Dahn, JM Tarascon, M. Ouyang, S. Matsumoto, Jiqiang Wang, Khalil Amine, William Chen, Zhen Li, Yu Wang, Xuejie Huang, Weiping Liu, XiaoKang Lai, Zhaojun Luo, Bruce Miller, Yanming Xu, Yongsheng Guo, Kamal Shah, C. Pillot, John Zhang etc.</b>
19:10	Celgard/Asahi VIP Dinner (Invitation Only)

## DAY 2: May 7, 2019

### Session Co-Chairs: Akira Yoshino, Khalil Amine and Xuejie Huang

8:00 – 8:20	<b>Special Keynote Speech: “Possible New Energy Storage Devices”</b> <b>Akira Yoshino – The Inventor of Li-ion Battery</b> , CS Drapper Award, The inventor of Li-ion Battery, Fellow of Asahi Kasei
8:20 – 8:50	“Market and Technology Trend of Battery Systems” Hsueh-lung Lu -- ITRIT Market Director
8:50 – 9:10	“863 Plan and Gov Programs” ChengWei Xiao --Chief Tech Expert National 863 Program
9:10 – 9:30	“Systems with Graphite and Li Metal Anode” James Akridge – Former CEO of Valence Inc. and One of the Pioneer Researchers of Lithium Batteries
<b>9:30 – 9:40</b>	<b>BREAK</b>
9:40 – 10:10	“Advanced Battery Programs in CATL” YongSheng Guo and ChengDu Liang – Leaders of CATL R&D
10:10 – 10:40	“Li-ion Future – Quality Control” Bruce Miller – Sr. Engineer and Former Chairman of IEEE Pack sub-group (P1625)
10:40 – 11:05	“Strategy of Stabilizing Lithium Rich Cathode” ZhaoXiang Wang -- Prof. Physics Inst. Chinese Academy

11:05 – 11:30	“Present and Future Technologies of Large formatted Li-ion Battery” Hiroyuki Akashi – Nissan, Deputy GM
11:30 – 12:00	“Li/Air and Li/S Batteries” Steven Visco – CEO/CTO of Polyplus, The Inventor of Li/Air and Li/S Batteries.
<b>12:00 – 13:00</b>	<b>LUNCH</b>
<b>Session Co-Chairs: JM Tarascon and Weiping Liu</b>	
13:00 – 13:30	“Li Metal Electrode (Host Material and Interface)” Yi Cui -- Prof. Stanford U. MRS and ECS Fellow
13.30 – 13:50	“Ceramic Coated Separator” S. Reinartz and John Zhang --- Celgard
13:50 – 14:20	“Electrolyte Additives and Anode” M. Yoshio -- World Renowned Scientist & Prof. of Saga U.
14:20 – 14:45	“High Energy Battery Program in USA” Jun Liu—Director of US DOE 500Wh/kg Program, AAAS Fellow
14:45 – 15:10	“Batteries for 3C Applications” Yanming Xu -- Coslight Battery (ZhuHai) CEO
<b>15:10 – 15:20</b>	<b>BREAK</b>
<b>Session Co-Chairs: Steven Visco and Hong Li</b>	
15:20 – 15:45	“The Application of Batteries for Energy Storage Network” XiaoKang Lai --- Director of China Electricity Research Institute
15:45 – 16:10	“Current EDV Batteries at Renault and Solid-State Battery” Pierre Tran-Van -- Renault Auto Group EDV Manager
16:10 – 16:35	“A Secondary Lithium Battery Worked at Low (-70C) Temperature” Yongyao Xia -- Prof. Fudan U. Editor-J. Power Source
16:35 – 17:00	Multi TEM, TXM, X-ray PDF and Neutron PDF for Materials XiaoQing Yang -- Group leader, Brookhaven National Laboratory
TBD	Li Rich Mn Cathode Dingguo Xia -- Prof. Peking U.
17:00 – 17:30	“Advanced Li-ion and Beyond” Khalil Amine -- Chairman of ABAA, Senior fellow of Argonne National Laboratory
17:30 – 18:30	Discussions on New Trends of Energy Storage System: Solid State Batteries, Fuel Cells, Li/S, Li/Air, Commercialization, etc.
<b>Host: JM Tarascon and John Zhang</b>	<b>A.Yoshino, JM Tarascon, Jeff Dahn, S. Visco, J. Akridge, Jiqiang Wang, Hong Li, K. Amine, Chaoyang Wang, ChengWei Xiao, Jun Liu, Yi Cui, Yongsheng Guo, Hiroyuki Akashi, Wenfeng Jiang, Pierre Tran-Van, Yanming Xu, Bruce Miller, Kamal Shah, Hsueh-lung Lu, John Zhang etc.</b>
19:00	Sponsor VIP Dinner (Invitation Only)

## DAY 3: May 8, 2019

	<b>A: Li-ion Systems</b>	<b>Beyond Li-ion System</b>
<b>Session Chairs</b>	<b>Xinping Qiu, Wenfeng Jiang and Chaoyang Wang</b>	<b>Xinping Ai, Guohua Li and Yi Cui</b>
8:00 – 8:30	“BYD R&D on Large Size Batteries” Wenfeng Jiang -- BYD R&D Header of EDV Batteries	TBD GuoHua Li -- Former Sony SHA R&D GM, Chinese Chem New Energy CTO
8:30 – 8:55	“Li-ion Model and Low-T Operation” Chaoyang Wang -- Prof. Penn State U., Battery model expert	“Lithium Metal Electrodes” Qiang Zhang -- Prof. Tsinghua U.
8:55 – 9:20	“Battery Packs and Li-ion” Yao Zhang -- Sunwoda CTO	“Li/S Systems” Jian Chen -- Prof. Dalian Inst. of Chemical Physics, CAS
9:20 – 9:45	“Various Aspects of Li-ion Batteries Safety” ChiWei Wang -- JEVE CEO	“Cycle Stable S Electrode” XinPing Ai -- Prof. WuHan U.
<b>9:45 – 9:55</b>	<b>BREAK</b>	
9:55 – 10:20	“Balanced EDV Battery Design” WenJuan Liu—CTO of Microvast	“Composite Lithium Metal Anode” LiWei Chen -- Prof. Shanghai Jiao Tong U.
10:20 – 10:40	“Various Li-ion batteries” Kent Tu -- HuNan Li-Fun CEO	“High Energy Li/S battery” Renji Chen -- Prof. Beijing Institute of Technology U.
10:40 – 11:00	TBD Zhibin Zhou -- Prof. Huazhong Science and Technology U.	“Large Particle NaCrO <sub>2</sub> Electrode” Guorong Hu -- Prof. Central South U.
11:00 – 11:20	“Crystal of Lithium Rich Cathode” Haijun Yu -- Prof. Beijing U. of Technology	“Intel Thoughts on New Batteries” Kamal Shah -- Intel Director, Chair of US PC Battery Group
11:20 – 11:40	TBD Quanhong Yang -- Prof. Tianjin U.	“SSE and SEI of Li electrodes” Yanbing He -- Prof. SZ Grad School of Tsinghua U.
11:40 – 12:00	“Co-Free Cathode” Xinping Qiu – Prof. of Tsinghua U.	“Modern Super Capacitor” Andy Burke – Prof. UC Davis
<b>12:00 – 15:10</b>	<b>POSTER SESSION AND LUNCH</b>	
<b>Poster Committee</b>	<b>Shirley Meng, B. Liaw, X. Yang, Y. Cui, X. Ai, X. Qiu, D. Xia, J. Zhou, J. Dahn, JM Tarascon, M. Ouyang, K. Amine, X. Huang, H. Li, J. Liu, Y. Yang, Y. Xia, C. Wang, Guohua Li, J. Zhang</b>	

<b>Session Co-Chairs: H. Matsuyama (CEO of Asahi/Polypore) and Yong Yang</b>	
15:10 – 15:30	“Brief overview on “EDV Li-ion in China” JiQiang Wang – Senior Consultant of China Industrial Association of Power Sources
15:30 – 15:55	“BAK Batteries with Improved Safety and Performance” ZhaoJun Luo – BAK CTO
15:55 – 16:25	“Recent Progress Li-ion Application in Light EDV” MoHua Yang – Light EV STD Chair; CEO of TD Hightech Energy
<b>16:25 – 16:40</b>	<b>Poster Award Ceremony: J. Dahn, JM Tarascon, M. Ouyang, J. Wang, K. Amine, J. Zhang</b>
16:40 – 17:05	“Electrolyte and Additives” YongHong Deng -- CapChem Chief Scientist
17:05 – 17:30	“The Challenges of Automated EDV Battery Mass Production” RuKung Yang – Chairman and President of Geesun Automation
<b>17:30 – 18:00</b>	<b>“Is Co needed in Nickel-rich positive electrode materials for Li-ion cells?” Jeff Dahn et al. – Dalhousie Univ.</b>
18:00 – 18:05	Closing Remarks John Zhang
19:00	Dinner from a Sponsor (Invitation Only)

<b>DAY 4: May 9, 2019</b>	
8:00 – 9:50	International Tutorial Lectures “Rechargeable Batteries and Electrolytes” <b>J. M. Tarascon</b> – French Academy Member of Science, A leading Scientist in Li Batteries
<b>9:50 – 10:00</b>	<b>BREAK</b>
10:00 – 11:30	“Li-ion Fundamentals, Cell Design and Cell Safety” <b>John Zhang</b> – Cell Group Chairman IEEE (P1625), Sr. Tech Executive Officer of Asahi Kasei Separator Unit/Polypore; CTO of Celgard LLC
11:30 – 13:20	“Electrode Materials and Diagnostic Mythologies” <b>Jeff Dahn</b> – Member of Canadian Academy of Science, Prof. of Dalhousie U.
<b>13:20 – 14:20</b>	<b>LUNCH</b>
14:20 – 16:00	“Electrolyte, Additives and Their Interaction with Electrodes” <b>Masaki Yoshio</b> – World Leading Li-ion Material Scientist, Prof. of Saga University
<b>16:00 – 16:10</b>	<b>BREAK</b>
16:10 – 18:00	“Lithium Metal Systems and Solid-State Electrolyte” <b>Steven Visco</b> – Leader of Li/S and Li/Air Batteries, CEO of Polyplus
18:00 – 18:20	“Q&A” JM Tarascon; John ZHANG; Jeff Dahn; Masaki Yoshio; Steven Visco

## Organization Committee Members and Keynote Speakers (Partial)



**Chairman, LBIS**

**John Zhang**

IEEE(P1625) Cell Group Chair;  
Inventor of Ceramic Coated  
Separators, Pioneer of Sulfide  
SSE; Executive Officer,  
Technology, Asahi Kasei; Chief  
Technology Officer, Celgard  
LLC



**Special Invited Guest**

**Yoshio Nishi**

Founder of Commercial Li-ion  
Battery; CS Draper Awardee;  
Former Sony CTO



**Special Invited Guest**

**Akira Yoshino**

Inventor of Li-ion Battery;  
CS Draper Awardee; Fellow  
of Asahi Kasei



**Chief Advisor, LBIS**

**Jeff Dahn**

Member of Canadian  
Academy of Science  
& Prof. of Dalhousie  
U.



**T. Ohzuku**

World Renowned  
Scientist and Prof. of  
Osaka City U.



**JM Tarascon**

Member of French  
Academy of Science  
& Prof. of College de  
France



**M. Yoshio**

World Renowned  
Scientist & Prof. of  
Saga U.



**Liquan Chen**

Member of  
Chinese  
Academy of  
Engineering



**Robert Galyen**

Chair of SAE  
EDV, SAE Fellow,  
Chair of  
NAATBatt CATL  
CTO



**Minggao  
Ouyang**

Member of  
Chinese  
Academy of  
Science



**Shoichi  
Matsumoto**

Nissan VP of  
Operation,  
Former CEO of  
AESC



**Jiqiang Wang**

Sr. Advisor of  
China Industrial  
Association of  
Power Sources



**Ted Miller**  
 Chairman of  
 USABC  
 Sr. Mgr of Ford  
 Motor



**Yusheng Yang**  
 Member of  
 Chinese  
 Academy of  
 Engineering



**Steven Visco**  
 Inventor of Li/S  
 and Li/Air  
 Batteries, CEO of  
 Polyplus



**Feng Wu**  
 Member of  
 Chinese  
 Academy of  
 Engineering &  
 CTO of National  
 973 Plan



**Khalil Amine**  
 Chairman of  
 ABAA  
 Senior fellow of  
 Argonne  
 National  
 Laboratory



**James Akridge**  
 Renowned Solid  
 State Battery  
 Expert, Former  
 CEO/CTO of  
 Scion/Valence



**FeiYu Kang**  
 Dean of  
 Graduate School  
 at Shenzhen,  
 Tsinghua U.



**Hiroyuki Akashi**  
 Nissan Motor  
 Company,  
 Deputy General  
 Manager,



**Yang Kook Sun**  
 Member of  
 Korea Academy  
 of Engineering  
 Prof. HanYang U.



**Didier  
 Marginedes**  
 Pioneer of Solid  
 State Battery  
 EDV, Former  
 R&D director of  
 Bollere, EVP of  
 Bluesolutions



## Additional Organization Committee Members & Invited Speakers :



**Zhen Li**  
Chairman and  
CEO of Gotion  
High-Tech



**WeiPing Liu**  
BYD CTO



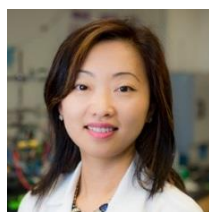
**ChengDu Liang**  
CATL CTO



**JunKui Gao**  
LiShen Battery  
CTO



**XueJie Huang**  
Chinese  
Academy, Vice  
Chair of Chinese  
Battery  
Association



**Shirley Meng**  
Prof. UCSD  
P&E Center  
Founding  
Director  
Editor-J. Power  
Source



**Jun Liu**  
US DOE  
500Wh/kg  
Program in  
Charge  
AAAS Fellow



**Yong Yang**  
Prof. Xiamen U.  
Editor-J. Power  
Source



**ChengWei Xiao**  
Chief Tech  
Expert National  
863 Program



**Boryann Liaw**  
Prof./Manager  
US Idaho  
National  
Laboratory



**Yu Wang**  
Farasis Corp.  
Founder and  
CEO



**Special Advisor  
Hong Li**  
Prof. Physics  
Inst. Chinese  
Academy



**Philippe  
Biensan**  
Saft  
Tech Director



**Kiyoshi.  
Kanamura**  
Prof. Tokyo  
Metropolitan U.



**XiaoKang Lai**  
National  
Electricity R&D  
Director



**William Chen**  
ATL Founder  
PuTaiLai CEO



**Christophe Pillot**  
Avicenne Market  
Director



**Yi Cui**  
Prof. Stanford  
U.  
MRS and ECS  
Fellow



**Guohua Li**  
Former Sony  
SHA R&D GM,  
Chinese Chem  
New Energy  
CTO



**Pierre Tran-Van**  
Renault Group  
EDV Manager



**NingNing Wu**  
CITIC GuoAn  
MGL Battery  
CTO



**FengChao Xie**  
HuaWei  
Chief Scientist



**ZhaoJun Luo**  
BAK CTO



**XiaoHe Hou**  
eTrust Power  
CEO



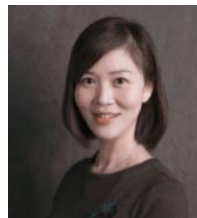
**Shmuel De-Leon**  
Battery Market  
Expert & Analyst



**沈晞**  
BYD Leader of  
EDV Batteries



**S. Takayama**  
Asahi Kasei  
Materials CEO



**WenJuan Liu**  
Microvast CTO



**XinPing Qiu**  
Prof. Tsinghua  
U.



**Yongyao Xia**  
Prof. Fudan U.  
Editor-J. Power  
Source



**Dingguo Xia**  
Prof. Peking U.



**Yanming Xu**  
Coslight Battery  
CEO



**Zidong Wang**  
National  
Battery Test  
Center Director



**YongHong  
Deng**  
CapChem Chief  
Scientist



**Feng Xiao**  
Former BYD  
SHA GM,  
HongNa  
Materials CEO



**T. Amazutsumi**  
Sanyo Li-ion  
Founder



**H. Matsuyama**  
Polypore/Asahi  
CEO



**XinPing Ai**  
Prof. WuHan U.



**XueLong Lv**  
ITRIT Market  
Director



**RuKun Yang**  
GeeSung  
Machinery CEO



**ChiWei Wang**  
JEVE CEO



**Bruce Miller**  
Chair, IEEE Bat  
System; Sr. Mgr  
of Dell  
Computer



**Yao Zhang**  
Sunwoda CTO



**LiWei Chen**  
Prof. Shanghai  
Jiao Tong U.



**Guorong Hu**  
Prof. Central  
South U.



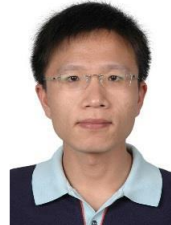
**Qianhong Yang**  
Prof. Tianjin U.



**Qiang Zhang**  
Prof. Tsinghua  
U.



**Chaoyang  
Wang**  
Prof. Penn State  
U., Battery  
model expert



**Yuguo Guo**  
Prof. Institute of  
Chemistry CAS



**Kent Tu**  
HuNan Li-Fun  
CEO



**S. Reinartz**  
R&D Director of  
Celgard



**Guanglei Cui**  
Prof. Qingdao  
Inst. of  
BioEnergy CAS



**MEETING**

**Kamal Shah**  
Intel Director  
Chair of US PC  
Battery Group



**Mo-Hua Yang**  
Light EV STD  
Chair;  
TD Hi-Tech CEO



**Zhibin Zhou**  
Prof. Huazhong  
Science and  
Technology U.



**Renjie Chen**  
Prof. Beijing  
Institute of  
Technology U.



**Haijun Yu**  
Prof. Beijing U.  
of Technology



**Jian Chen**  
Prof. Dalian  
Inst. of  
Chemical  
Physics, CAS



**General Secretary**  
**XiaoQing Yang**  
Prof. Brookhaven Lab.

## Local Organizing Committee



**Org Committee Honorary Chairman**  
Ping Gao  
Rechargeable Power Energy N. Am LLC



**Org Committee Chairman**  
Yanlong Liu  
China Industrial Association of Power  
Sources  
General Secretary

## Org Committee General Secretaries



**Liwen Cheng**  
Director  
China Industrial  
Association of  
Power Sources



**Zhexu Zhang**  
Graduate School  
at Shenzhen,  
Tsinghua U.



**YaJun Chao**



**ShiLing Xiao**  
WeiShi New  
Energy CEO



**Prof. BaoHua Li**  
Graduate School  
at Shenzhen,  
Tsinghua U.

## Registration Contact Information

e-mail: [lbis\\_info@celgard.com](mailto:lbis_info@celgard.com)

Website: <https://lbis.net/>

## Summit Registration Fee

REGISTRATION	Student	University & Gov.	Industry
Before March 1, 2019	500 (USD)	750 (USD)	1000 (USD)
After March 1, 2019	650 (USD)	950 (USD)	1150 (USD)
On Site	750 (USD)	1100 (USD)	1400 (USD)

NOTE: Registration Fee includes lunches during the conference (5/6-5/8)

## Special Lectures Registration Fee

REGISTRATION	Student	University & Gov.	Industry
Before March 1/2019	100 (USD)	200 (USD)	300 (USD)
After March 1/2019	150 (USD)	250 (USD)	350 (USD)
On Site	200 (USD)	300 (USD)	400 (USD)

NOTE: Seminar Registration Fee includes lunch (5/9)

**Name of Account Holder:** China Industrial Association of Power Sources

**Account No.:** 277870507087

**Name of Bank:** Bank of China Tianjin Zhongbei Sub-branch

**Address of Bank:** No.11-108, Wanhui Road, Zhongbei Town, Xiqing District, Tianjin, China

**Post No.:** 300112

**Swift Code:** BKCHCNBJ200

## Sponsorship Opportunities

The conference will set up five grades of Diamond, Platinum, Golden, Silver and Bronze sponsors according to amount of sponsorship. The first four grades are predetermined with a total of 50 sponsorship quotas, and the bronze sponsorship quota is not limited. Based on different grades, the limits of authority are presented as below in the blank:

Sponsor Grades	Quantity	Sponsorship Benefits
Diamond Sponsor (45000USD)	5	a. Can be picked up as a candidate to make a presentation for 20 minutes in the first day of the conference. The draft should be authorized by the committee.
		b. 2 booths in the venue
		c. 8 free conference places
		d. Display boards permitted in the venue
		e. Corporate videos playback during the conference
		f. Company Logo will appear in all the conference materials as Diamond Sponsor, including invitation letter, ticket, attendance board, collected papers, conference agenda and background plate of main forum. Providing a large corporate advertising board (size: 2m (w) × 3m (h)) with company materials in conference tote bags and placed on the desks, etc.
		g. Company Logo appears on conference official website with hyperlink
		h. Media interviews and campaigns
		i. Free conference advertisement for 2 versions (Cross-version or pull page)
Platinum Sponsor (30000USD)	10	a. Can be picked up as a candidate to make a presentation for 15 minutes in the first day of the conference. The draft should be authorized by the
		b. 5 free conference places
		c. 1 booth in the venue
		d. Named lunch. Company Logo appears on meal coupons and background board in the dining place.
		e. Corporate videos playback during the conference

Sponsor Grades	Quantity	Sponsorship Benefits
		<p>f. Company Logo will appear in all the conference materials as Platinum Sponsor, including invitation letter, ticket, attendance board, collected papers, conference agenda and background plate of main forum. Providing a large corporate advertising board (size: 2m (w) × 3m (h)) with company materials in conference tote bags and placed on the desks, etc.</p> <p>g. Company Logo appears on conference official website with hyperlink</p> <p>h. Media interviews and campaigns</p> <p>i. Free conference advertisement for 2 versions (Cross-version or pull page)</p>
Golden Sponsor (15000USD)	15	<p>a. 3 free conference places</p> <p>b. 1 booth in the venue</p> <p>c. Questioning opportunities in the conference</p> <p>d. Company Logo will appear in all the conference materials as Golden Sponsor, including invitation letter, ticket, attendance board, collected papers, conference agenda and background plate of main forum. Providing a large corporate advertising board (size: 1m (w) × 2.4m (h)) with company materials in conference tote bags and place the desks, etc.</p> <p>e. TV media interviews and campaigns</p> <p>f. Company Logo appears on conference official website with hyperlink</p> <p>g. Free conference advertisement for 1 version</p>
Silver Sponsor (7500USD)	20	<p>a. 2 free conference places</p> <p>b. Company Logo will appear in all the conference materials as Silver Sponsor, including invitation letter, ticket, attendance board, collected papers, conference agenda and background plate of main forum. Providing a large corporate advertising board (size: 1m (w) × 2.4m (h)) with company materials in conference tote bags and place the desks, etc.</p> <p>c. Company Logo appears on conference official website with hyperlink</p>



Sponsor Grades	Quantity	Sponsorship Benefits
		d. Free conference advertisement for 1 version
Bronze Sponsor (4500USD)	Unlimited	a. 1 free conference places
		b. Company Logo will appear in all the conference materials as bronze Sponsor, including invitation letter, ticket, attendance board, collected papers, conference agenda and background plate of main forum.
		c. Free conference advertisement for 1 version

## Information for Exhibitors

### Exhibition Layout and Quotation:

The standard size of booth is 2m\*3m with a desk and 2 chairs. If you have any other special requirements, please contact John Zhang at: [lbis\\_info@Celgard.com](mailto:lbis_info@Celgard.com) for additional information or to secure your space. Totally, we will provide about 50 standard booths in the lobby with proposed price ~3000USD each booth.

## Conference Hall & Hotel Information

The Conference Hall is located at **Hyatt Regency Shenzhen Airport**, which is one of the newest hotels in Shenzhen, having opened in 2018. The closest major public transportation, Ji Chang Metro Station, is only 600m away.

Conference Hall	Address
Hyatt Regency Shenzhen Airport	West of Bao'an International Airport (T3), Bao'an District, Shenzhen, China   0.6km from Metro Station: Ji chang

There are many hotels around the conference hotel and they rank from 2-star to 5-star. The best way to find your hotel around the conference hotel is to get on [www.ctrip.com](http://www.ctrip.com) or [www.booking.com](http://www.booking.com) to book, which may provide you the best price, location and service that fit your needs.

**Hotels nearby the conference hotel:**

<b>Hotel</b>	<b>Address</b>
Hyatt Place Shenzhen Airport	3F, Exit 14, GTC, Bao'an District Shenzhen China   0.59km from Metro Station: Ji chang
Vienna Best Sleep International Hotel (Shenzhen Airport flagship)	Airport 1st Road (150m Southwest of the West Silicon Valley) Bao'an District Shenzhen China   0.79km from Metro Station:Hourui
Shenzhen Airport Hotel	No.1028 Jichang 6th Road Bao'an District Shenzhen 518128 China   0.26km from Metro Station:Airport East
Tianhe Hotel (Shenzhen Airport Terminal 3)	No.1 Xinghua Road Bao'an District Shenzhen China   1.36km from Metro Station:Airport East
Vienna Hotel (Shenzhen Airport)	No.3, Alley 11, Xiasha Fuwei Community, Fuyong Town Bao'an District Shenzhen 518128 China   0.57km from Metro Station:Airport East

**Chinese Visa Application**

Please email [lbis\\_info@celgard.com](mailto:lbis_info@celgard.com) for Chinese Visa application.

*For further details, please visit the official website: <https://lbis.net/>*