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“SEMICON China 2022展位预订”处

\* Agenda is subject to change 最新活动议程以现场为准。

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**FPDCHINA** 跨界全球·心芯相联

2021年3月17日-19日

上海新国际博览中心

March 17-19, 2021

SNIEC, Shanghai



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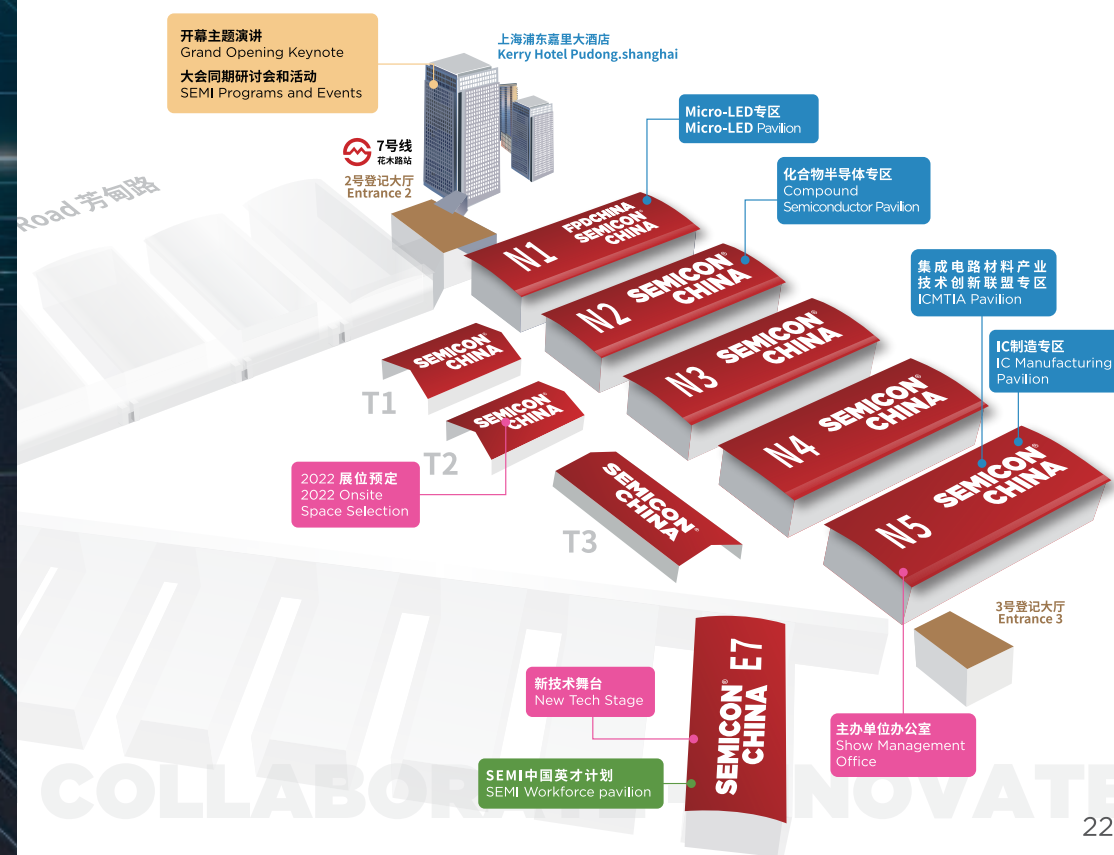
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## 欢迎致辞



欢迎来到SEMICON China 2021国际半导体展——全球规格最高、最具影响力的半导体“嘉年华”！内容覆盖了最新市场、技术及应用热点，期待您亲身体验、参与其中。

回首2020，疫情肆虐，全球经济衰退。然而，居家办公、游戏、教育等行业数字化应用，推动了半导体行业达到了7%-8%的正成长。随着中国晶圆厂项目进行及封测企业投产，中国大陆首次成为全球最大的半导体设备市场。

**全产业链覆盖：**展览面积达84,500平方米，近1,100家展商，4,000多个展位。这是一个覆盖芯片设计、制造、封测、设备、材料供应商等全产业链携手合作，全球规模最大的盛宴！

**最高规格：**今年的主题演讲汇聚了中国及全球顶级行业领袖、IC产业基金、全球投资咨询机构的负责人，畅谈全球产业发展方向、市场趋势、技术应用及投资热点。

**聚焦市场热点的技术论坛：**“SIIP China: SEMI产业创新投资”、“智能制造”、“先进制造”、“先进封装”、“存储器”、“功率及化合物”、“新兴显示”等主题论坛覆盖半导体产业链、AI、5G、创新投资、存储器、智能制造、功率及化合物半导体、新型显示等领域。中国国际半导体技术大会（CSTIC）更是结合产学研的中国最具影响力的国际微电子技术论坛。今年还首次举办“先进材料论坛”。

**精彩云端呈现：**利用先进网络技术满足数字经济时代的新需求，携手展商、会员单位及供应商为国内外产业界提供云服务，开幕主题演讲和CSTIC将采用线下和线上直播相结合的方式，部分国外讲师将通过连线方式云分享；所有实体展位均可对应为线上展台，WFD（英才计划）专区也将会在线上呈现精彩。

**英才计划顺应产业需求：**半导体产业的持续健康发展，人才是关键因素。目前人才缺口问题已是全球性的挑战，正是基于此，“SEMI中国英才计划”与企业密切合作，协助半导体产业引才、育才并留才。今年展会现场安排了WFD（英才计划）专区，以及展会同期的SEMI中国英才计划领袖峰会。

**本届展会的主题：**跨界全球·心芯相联！SEMI的基本主张是自由贸易、开放的市场、知识产权保护和合作共赢，反对设置贸易壁垒，以维护产业的可持续发展。50多年来SEMI和会员企业一起，共同推动半导体产业健康发展。在全球经济亟待复苏的大环境下，SEMI中国将继续发挥其国际平台作用，不遗余力促进中国半导体产业的持续健康发展。2021年全球集成电路产业预计会有持续正成长。2021迎来辛丑牛年，让我们携手同心，勇往直前！

居龙  
SEMI全球副总裁、中国区总裁

## Welcome Message



Welcome to SEMICON China 2021, the world's most influential semiconductor trade show and forum.

Despite the global economic recession caused by COVID-19 pandemic in 2020, semiconductor industry has shown impressive growth powered by strong demand ranging from work-from-home, gaming, education to other cloud applications. With new fab projects and capacity expansion in 2020, China has become the world's largest capital equipment market for the first time.

**The Largest scale:** 84,500 square meters, about 1,100 exhibitors, over 4,000 booths. The event covers the whole electronics supply chain including chip design, manufacturing, assembly and test, equipment and materials.

**Top notch leadership-**The keynote speeches feature world-class industry leaders, head of IC industry fund and global investment consulting agency, who will explore the global business, technology, market trend and hot investment topics.

**Other Concurrent forums** include “SIIP China: SEMI Innovation & Investment”, “Smart Manufacturing”, “Advanced Manufacturing”, “Advanced Packaging”, “Memory”, “Power & Compound Semiconductor” and “China Display Conference”, etc. CSTIC 2021 continues as the most influential international microelectronics technical conference in China. The “Advanced Material Forum” is a new addition this year.

**Rich content on Cloud-** SEMI China has built a digital platform to provide cloud services for domestic and global members. Besides the on-site sessions, Grand Opening Keynote and CSTIC will use online live broadcasts to expand the participation of global audience. All booths can be captured as online booths, SEMI Workforce Pavilion will also be online for the first time to present the on-site scene.

**Workforce Development-** Working closely with industry and government partners, SEMI WFD Program addresses the talent gap by attracting, cultivating, and maintaining talents in the China semiconductor industry. SEMI Workforce Pavilion and SEMI Workforce CXO Talent Forum will be featured at SEMICON China.

**SEMI's mantra:** Connect, Collaborate, and Innovate. SEMI's basic principles include free trade, open markets, IP protection, and win-win collaboration to help facilitate the sustainable development of the global electronics industry. Over the past 50 years, SEMI and members have jointly promoted the healthy development of the semiconductor industry. SEMI China is committed to serve the China IC industry in continuing growth and integration into the global supply chain ecosystem as a partner. We look forward to an exciting future together!

Sincerely

Lung Chu  
President, SEMI China

## 开幕主题演讲 Grand Opening Keynote

日期Date: 2021年3月17日 周三 Wednesday, March 17, 2021

时间Time: 12:30-16:30

地点Venue: 上海浦东嘉里大酒店, 上海厅1+2 Grand Shanghai Ballroom 1+2, Kerry Hotel Pudong, Shanghai

现场提供中英文同声传译 Chinese and English Simultaneous Interpretation will be provided



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SEMI全球副总裁、中国区总裁



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## SIIP China: SEMI产业创新投资论坛 SIIP China: SEMI Innovation and Investment Forum

**SIIP CHINA**  
SEMI产业创新投资平台

日期Date: 2021年3月18日 周四 Thursday, March 18, 2021

时间Time: 09:00-17:40

地点Venue: 上海浦东嘉里大酒店, 上海厅3 Grand Shanghai Ballroom 3, Kerry Hotel Pudong, Shanghai

现场提供中英文同声传译 Chinese and English Simultaneous Interpretation will be provided



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【SIIP China: SEMI产业创新投资论坛2021】2020年是不平凡的一年, 全球疫情的影响对半导体产业是一场大考。每年SEMICON期间的产业投资和创新论坛是半导体投资的风向标。今年我们将邀请国家集成电路产业投资基金、01/02专项、地方和产业基金掌门人、企业领军人物做主题演讲和圆桌讨论。本次论坛将围绕经济环境、产业动态、中美贸易战、科创“芯”机遇、国际合作、设备材料的采购和零部件供应, 产业链上下游的合作与挑战、技术热点等领域展开交流, 探讨这些新热点和技术将会对半导体产业带来怎样的巨大变化和机遇。

【SIIP China — SEMI产业创新投资平台】是依托SEMI全球产业资源, 汇聚全球产业资本和产业智慧而搭建的专业而权威的产业投融资交流平台。【SIIP China: SEMI产业创新投资论坛】是SIIP China旗下的品牌产业交流活动, 于每年SEMICON China同期举办。论坛云集业界大咖, 把握政策动态, 诊断产业现状, 搭建资金平台, 预测资金流向, 展望行业未来。SIIP China系列活动还包括深度对接闭门会, 专题项目讨论会, 定期投资交流会以及国际交流访问团, 旨在促进并推动市场与资本的对接。

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## Design Innovation Forum - ESDA Session IC设计高峰论坛

日期Date: 2021年3月18日 周四 Thursday, March 18, 2021

时间Time: 15:30-17:35

地点Venue: 上海浦东嘉里大酒店, 上海厅 3 Grand Shanghai Ballroom 3, Kerry Hotel Pudong, Shanghai

现场提供中英文同声传译 Chinese and English Simultaneous Interpretation will be provided



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## SEMI中国英才计划领袖峰会 SEMI Workforce CXO Talent Forum

日期Date: 2021年3月19日 周五 Friday, March 19, 2021

时间Time: 09:30-12:30

地点Venue: 上海新国际博览中心, E7馆, 新技术舞台, SEMI中国英才计划展区

## SEMI 中国英才计划 SEMI Workforce Development China



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## 功率及化合物半导体国际论坛 2021

## Power & Compound Semiconductor International Forum 2021

日期Date: 2021年3月18-19日 周四-周五 Thursday-Friday, March 18-19, 2021

时间Time: 08:30-16:30

地点Venue: 上海浦东嘉里大酒店, 浦东厅4 Pudong Ballroom 4, Kerry Hotel Pudong, Shanghai

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### Day1-Mar.18th, 2021

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|---|---|---|
| 08:30-09:15                             | Registration / 注册   | 总经理, 威科赛乐微电子股份有限公司  |
| 09:20-09:30                             | Welcome Remark / 欢迎致辞<br>Lung Chu 居龙<br>President, SEMI China<br>SEMI中国, 总裁   | 11:30-13:30 Break / 休息  |
| <b>Opening Keynote Session / 开幕主旨演讲</b> |   |   |
|   | Moderator / 主持人:<br>David Xiao 肖国伟<br>CEO, APT Electronics<br>首席执行官, 广东晶科电子股份有限公司   | Moderator / 主持人:<br>Jiangbo Wang 王江波<br>VP, HC SemiTek Corporation<br>副总裁, 华灿光电 (浙江) 有限公司   |
| 09:30-10:00                             | <b>GaN Technology Coming of Age: A Manufacturing and Applications Perspective</b><br>氮化镓技术日渐成熟: 量产及应用的展望<br>Gavin Zhu 朱廷刚<br>Founder & General Manager, CorEnergy Semiconductor Technology Co. Ltd.<br>创始人兼总经理, 江苏能华微电子科技有限公司 | 13:30-13:55 <b>Solutions for Wide Bandgap Power &amp; RF Applications</b><br>宽禁带半导体功率及射频器件量产解决方案<br>Ziwen Fang 方子文<br>Director, AIXTRON SE<br>德国爱思强股份有限公司   |
|   |   | 13:55-14:20 <b>Build Up A Whole Life-Cycle Testing and Data Analytics Platform for Semiconductor Devices in RFFE, VSCSEL, MicroLED, Etc Applications</b><br>建构应用于 RFFE, VSCSEL, microLED 等半导体器件的全生命周期测试与数据平台<br>Pearl He 何为<br>Director of Global Semiconductor Business Development, NI<br>全球半导体业务拓展总监, 上海恩艾仪器有限公司 |
| 10:00-10:30                             | <b>中国新能源车用功率半导体市场及技术发展展望</b><br>Xuehe Wang 王学合<br>GM, SAIC Infineon Automotive Power Modules (Shanghai) Co., Ltd.<br>总经理, 上汽英飞凌汽车功率半导体 (上海) 有限公司  | 14:20-14:45 <b>Wideband Gap Devices in Power &amp; RF Applications</b><br>宽禁带器件在功率和射频市场应用<br>Nien-Tze Yeh 叶念慈<br>Director of Technology Development, Xiamen Sanan Integrated Circuit Co., Ltd.<br>技术市场总监, 厦门三安集成电路有限公司  |
| 10:30-11:00                             | <b>想得到、做不到: 以碳化硅生产工艺为例看芯片制造及产业为啥这么难</b><br>Tong Chen 陈彤<br>CEO, Global Power Technology Co., Ltd.<br>总经理, 泰科天润半导体科技 (北京) 有限公司   |   |
| 11:00-11:30                             | <b>The New Progress of GaAs Application in Semiconductor Lasers</b><br>砷化镓在半导体激光器领域应用新进展<br>Xiaoping Su 苏小平<br>General Manager, CS Microelectronics Co., Ltd  | 14:45-15:10 <b>Atomic Layer Deposition Innovation for Power and Compound Semiconductor Manufacturing</b>  |

原子层沉积技术在功率及化合物半导体制造中的创新应用

Aaron Gao 高智

Sales Director, Beneq Oy

15:10-15:35 **The Emerging Market for VCSEL Application**  
VCSEL 在新兴市场的应用  
James Liu 刘赤宇  
General Manager & CEO, Ningbo RaySea Technology Inc, Ltd  
总经理兼首席执行官, 宁波睿熙科技有限公司

16:00-16:25 **Recent Progress and Prospects on AlN/AlScN Substrates for High Performance 5G RFFE SAW/BAW Applications**  
高性能5G射频前端滤波用 AlN/AlScN 材料最新进展及其应用前景展望

Liang Wu 吴亮

CEO, Ultratrend Technologies Inc.  
首席执行官, 奥超光电技术 (杭州) 有限公司

15:35-16:00 **Heat Treatment Processes and Equipment Applications in Power Semiconductor**  
热处理工艺及设备在功率半导体中的应用

### Day2- Mar.19th, 2021

### Session: Wide Band Gap Semiconductors & Emerging Power Devices 宽禁带半导体及新型功率器件

|             |  |   |
|-------------|--|---|
|             | Moderator / 主持人:<br>Gan Feng 冯淦<br>General Manager, Epiworld International Co.,Ltd<br>总经理, 瀚天天成电子科技 (厦门) 有限公司  | 11:30-13:30 Break / 休息  |
| 09:30-10:00 | <b>SiC Substrate and Epitaxial Wafer</b><br>碳化硅衬底及外延片<br>Haoxiang Zhang 张昊翔<br>Vice General Manager, CEC Compound Semiconductor Co.,Ltd<br>副总经理, 中电化合物半导体有限公司                    | 13:30-13:55 <b>Advanced High Voltage Bulk &amp; SOI Technologies for Smart Power Applications</b><br>先进的 Bulk & SOI 高压工艺助力智能功率应用<br>Yuna Cai 蔡圆<br>Technical Support Manager, Tower Semiconductor   |
|             |  | 13:55-14:20 <b>WBG New Material SiC MOSFET Technology and Application Overview</b><br>第三代宽禁带材料 SiC 功率器件技术和应用概述<br>Norman Zhou 周志强<br>Marketing Manager, Power Discrete and Sub Analog, China Region, STMicroelectronics<br>功率器件高级市场经理, 意法半导体中国区 |
| 10:00-10:30 | <b>Plasma Etch Processing for Both Power and Wide Bandgap RF End Markets</b><br>应用于碳化硅和氮化镓功率器件的 PVD 技术的进步<br>Michael Yi 易义军<br>SPTS Technologies                                 | 14:20-14:45 <b>超宽禁带半导体氧化镓材料与器件</b><br>Zhengwei Chen 陈政委<br>董事长, 北京铭镓半导体有限公司   |
| 10:30-11:00 | <b>Innovative Development Trends of SiC Power Device and Power Module</b><br>碳化硅功率器件&模块的创新发展趋势<br>Chwan-Ying Lee 李传英<br>CEO, Hestia Power Inc.<br>首席执行官, 上海瀚薪科技公司                | 14:45-15:10 <b>Closing Keynote: SiC Power Device Technology and Application in Electrified Railway</b><br>SiC 功率器件技术及其在电气化轨道交通中的应用<br>Guoyou Liu 刘国友<br>Vice Chief Engineer, CRRC Zhuzhou Semiconductor<br>副总工程师, 株洲中车时代电气股份有限公司                |
| 11:00-11:30 | <b>Advanced Pyrometry for Process Control in Compound Semiconductor Manufacturing</b><br>先进测温技术在化合物半导体制造工艺中的关键作用<br>Linda Li 李程<br>Strategic Marketing Director, Advanced Energy | 15:10-15:30 <b>Lucky Draw 幸运抽奖</b>  |



## 先进材料论坛 | Advanced Material Forum

日期Date: 2021年3月17日 周三 Wednesday, March 17, 2021

时间Time: 09:30-12:10

地点Venue: 上海浦东嘉里大酒店, 浦东厅4 Pudong Ballroom 4, Kerry Hotel Pudong, Shanghai

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|             |   |             |   |
|-------------|---|-------------|---|
| 09:00-09:30 | Registration 来宾登记   | 10:30-10:55 | <b>Advanced Node Post etch residue removal technology</b><br>先进制程蚀刻后残留物清洗技术<br>Dr. Su Wang 王溯<br>Deputy General Manager&Chief engineer, Shanghai Sinyang<br>常务副总经理、总工程师, 上海新阳半导体材料  |
| 09:30-09:40 | Opening Remarks/开幕致辞<br>Lung Chu 居龙<br>President, SEMI China; Vice President, SEMI<br>SEMI全球副总裁、中国区总裁   | 10:55-11:20 | <b>Materials Innovation for Advanced Semiconductor Technologies</b><br>“材料创“芯”-展望新一代半导体科技”<br>Meiliang Wang 王美良<br>Head of Intermolecular China, Merck Intermolecular中国区负责人, 默克   |
| 09:40-10:05 | <b>Enrich Material Partnership for Industry Business Continuity</b><br>Dr. Jun He 何军 博士(Video)<br>Vice President of Quality and Reliability, TSMC<br>质量暨可靠性副总经理, 台积电                          | 11:20-11:45 | <b>New era, new opportunity, new challenge—World economic landscape and technology development</b><br>新时代 新机遇 新挑战---世界经济格局与科技产业发展动态<br>Wei Yuan 袁伟<br>Director of Shanghai Economic and Information Center<br>上海市经济信息中心信息化研究所所长 |
| 10:05-10:30 | <b>Comprehensively Promote the Industrialization of Domestic Silicon Materials</b><br>全面推动国产硅材料产业化<br>Dr. Wei Li 李炜<br>EVP of NSIG, Chairman of ZING and SIMGUI<br>上海硅产业集团执行副总裁, 上海新昇及新傲科技董事长 | 11:45-12:10 | Jiazhen Zheng 郑加镇<br>CEO, GCL Semi<br>徐州鑫晶半导体科技有限公司董事长  |

## 先进制造论坛 | Advanced Manufacturing Forum

日期Date: 2021年3月18日 周四 Thursday, March 18, 2021

时间Time: 09:00-12:00

地点Venue: 上海浦东嘉里大酒店, 浦东厅1+2+3 Pudong Ballroom 1+2+3, Kerry Hotel Pudong, Shanghai

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|             |   |             |  |
|-------------|---|-------------|--|
| 09:00-09:20 | Registration 来宾登记   | 09:20-09:45 | <b>Processes and Equipment Solutions in 3D IC Manufacturing</b><br>三维集成领域设备工艺解决方案<br>王娜<br>Vice President of Strategic Development, NAURA<br>北方华创战略发展副总裁 |
|             | Moderator/主持人<br>Ruosong Xu 徐若松<br>General Manager & Lega Representative, Cymer Semiconductor Equipment (Shanghai) Co.,Ltd<br>西盟半导体设备(上海)有限公司, 总经理兼法人代表 |             |  |

|             |   |             |  |
|-------------|---|-------------|--|
| 09:45-10:10 | Dr. Donghui Lu 卢东晖博士<br>Vice President, NAND Design, Technology, and Development, Intel<br>英特尔副总裁, 存储设计, 技术, 和研发部 |             | <b>从GMT到LMC的芯片技术进步和EDA发展新方向</b><br>何进<br>北京大学教授, 博士, 北京大学深圳系统芯片设计重点实验室主任   |
| 10:10-10:35 | 紫光展锐  | 11:25-11:50 | <b>国产离子注入设备发展路径探讨</b><br>Junyu Xie 谢均宇<br>vice general manager, Beijing Zhongkexin Electronics Equipment Co., Ltd<br>北京烁科中科信电子装备有限公司, 副总经理 |
| 10:35-11:00 | 以资本市场国际合作促进国内先进制造生态链建设<br>LEE BYUNGDUCK 李丙德<br>Director, Venture Investment, Skhynix<br>海力士, 产业投资首席               | 11:50-12:00 | <b>Lucky Draw, Sponsored by Edwards, 3 Cellphones</b><br>幸运抽奖, 由埃地沃兹赞助, 3台智能手机   |
| 11:00-11:25 | <b>Chip revolution from GMT to LMC method and EDA development direction</b>                                       |             |  |

## 先进封装论坛 | Advanced Packaging Forum

日期Date: 2021年3月18日 周四 Thursday, March 18, 2021

时间Time: 13:00-16:25

地点Venue: 上海浦东嘉里大酒店, 浦东厅1+2+3 Pudong Ballroom 1+2+3, Kerry Hotel Pudong, Shanghai

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|             |   |             |   |
|-------------|---|-------------|---|
| 13:00-13:30 | Registration 来宾登记   | 14:45-15:10 | <b>异质整合与扇出型封装的发展</b><br>Dr. KK Kuo 郭桂冠 博士<br>Vice President, R&D Center, ASE<br>研发中心副总经理, 日月光   |
|             | Moderator / 主持人:<br>Dr. Huili Fu<br>VP of T-Head, Alibaba   | 15:10-15:35 | <b>Enable Design Scaling with Heterogeneous Multi-Die Integration</b><br>Lincoln Lee 李立基<br>PacRim Technical Director, Siemens EDA<br>亚太区技术总监, 西门子EDA |
| 13:30-13:55 | <b>Material and Solution Evolution in Advanced Packaging</b><br>在先进封装领域材料和解决方案的进化<br>Rick Shen 沈杰<br>Chief Scientific Officer of Semiconductor Packaging, Adhesive Technologies – Electronics, Henkel<br>半导体封装首席科学家, 汉高粘合剂技术电子事业部 | 15:35-16:00 | <b>Memory Market &amp; Assembly Tech. Trend Analysis</b><br>Memory市场 & 封装技术趋势分析<br>周健威<br>Memory研发总监, 华天科技(南京)有限公司                                    |
| 13:55-14:20 | Dr. Steve X. Liang<br>JCET Semiconductor (Shaoxing) Co., Ltd., China  | 16:00-16:25 | <b>Test Evolution for Heterogeneous multi-chip Integration</b><br>异质整合封装趋势下的测试演进<br>晏泽昕<br>高级技术专家, 爱德万测试(中国)管理有限公司                                    |
| 14:20-14:45 | <b>Heterogeneous Integration Driving New Packaging Technologies</b><br>Dr. Nirmalya Maity<br>Corporate Vice President, GM, Advanced Packaging Business, Applied Materials   |             |   |

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 支持单点测试和连续测试  
 自动alignment/查找晶圆中心/测量die size  
 晶圆ID视觉识别功能



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## 存储器发展论坛 | Memory Strategic Forum

日期Date: 2021年3月19日 周五 Friday, March 19, 2021

时间Time: 09:20-11:50

地点Venue: 上海浦东嘉里大酒店, 浦东厅1+2+3 Pudong Ballroom 1+2+3, Kerry Hotel Pudong, Shanghai

主办单位: 

协办单位: 

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08:45-09:15 Registration 来宾登记

Moderator / 嘉宾主持  
 Michael Chen 陈少民  
 Managing Director, Hina Group  
 汉能投资董事总经理

09:20-09:45 Where and When Emerging Memories Will Grow  
 Jim Handy  
 General Director, Objective Analysis


09:45-10:10 Key notes  
 Shi Lei 石磊  
 President, TFME  
 通富微电总裁

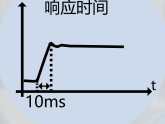
10:10-10:35 Self alignment multiple patterning solution for logic and memory product  
 自我对准图形转换技术在逻辑与记忆体产品中的应用  
 Zhengyao Zhang 张正瑶  
 Vice President, NAURA  
 北方华创逻辑及存储行业总经理

10:35-11:00 Storage + Packaging & Testing, dual wheel drive enabling product innovation  
 存储+封测, 双轮驱动赋能产品创新  
 Sam Sun 孙成思  
 Board Chairman, BIWIN  
 佰维存储董事长


11:00-11:25 PCRAM Technology and its AI Application  
 Frank Han Ph.D 韩钢博士  
 Director of semiconductor business group, ULVAC China  
 爱发科中国半导体事业群总监

11:25-11:50 Application of ALD technology in advanced memory devices  
 原子层沉积技术在尖端存储器中的应用  
 Li Weimin 黎微明  
 Vice President & CTO, Jiangsu Leadmicro Nano-Technology Co., Ltd  
 江苏微导纳米科技有限公司副董事长兼CTO





响应时间  
10ms



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### 压电比例阀

- 压电技术, 压电控制替代传统的电磁控制
- 无噪音、响应快 (压电式 $\leq 10\text{ms}$ )
- 稳定性高、精度高 (压电控制误差 $\leq 0.5\%$ )
- 可满足半导体行业封装测试固晶机、分选机对切换压力响应的要求
- 可实现各种场景下对气体的精准控制

### 质量流量控制器

- 压电控制技术
- 可实现各种气体 (含蒸汽) 的精密测量和控制
- 独特的温度变化补偿处理, 抑制了MFC的零漂, 线性度高, 具有重复性佳、工作压力范围宽、流量范围广等特点
- 全金属密封技术, 耐腐蚀, He泄露量 $\leq 5 \times 10^{-12} \text{ Pa}\cdot\text{m}^3/\text{s}$
- 可在真空或高压气路中作业; 被广泛应用于半导体 (如刻蚀、扩散、光刻、钝化、分子束外延等)、光伏、分析仪器、光电、制气、石化、医疗、航空电力等行业





# CONCURRENT FORUMS

## 绿色厂务科技论坛 | Green High-Tech Facility Forum

日期Date: 2021年3月18日 周四 Thursday, March 18, 2021

时间Time: 09:20-12:00

地点Venue: 上海新国际博览中心, E7馆, 新技术舞台

New Tech Stage, Hall E7, Shanghai New International Expo Centre

### SPONSORS



09:15-09:20 Registration 会议登记注册

Moderator / 主持人:

Ivan Huang 黄光锋

总经理, 上海玖昕科技有限公司

General Manager,

Shanghai Winscene Technology Co.,Ltd

09:20-09:45 **The path to green development of BOE display factory**  
**BOE显示工厂绿色发展之路**

冯俊亭

厂务中心资深总监, 京东方科技集团股份有限公司

09:45-10:10 **Huawei Power Supply and Distribution Solution for Semiconductor Production Lines**  
**半导体产线华为供电解决方案**

李庆委

数字能源DC智能供电总经理, 华为技术有限公司

Huawei Technologies Co.,Ltd

10:10-10:35 **EcoStruxure - Innovation practice for semiconductor factory**  
**EcoStruxure 助力半导体工厂之创新实践**

Guanghui Yang 杨光辉

智能配电工程应用大学负责人, 施耐德电气 (中国) 有限公司

Head of SEEU, Schneider Electric

(China) Co., Ltd

10:35-11:00 **Specific Scope I GHG Management and**

**Practice in Semiconductor Manufacturing Industry under Global Climate Change Trends**

全球气候变化形势下的半导体制造业特定温室效应气体排放管理及实践

Bart Y.C.Chiang 江颖俊

中芯国际集成电路制造 (上海) 有限公司, 总监, 上海、深圳暨先进工艺厂区环安组织

Director, ESH, Semiconductor Manufacturing International (Shanghai) Corp

**Realising the benefits of circularity and sustainability in semiconductor vacuum and abatement systems**

简述半导体真空和尾气处理系统中产品使用周期循环及可持续发展效益

Roy Cai 蔡育闻

半导体服务运营总监, 埃地沃兹贸易 (上海) 有限公司

Semiconductor Service Operation

Director, Edwards China

**基于微电子行业空气过滤器及净化设备的应用**

侯利

工业过滤事业部总经理, 上海哈克过滤科技股份有限公司

Industry Filtration Business Unit, General

Manager, Hawk Filtration Technology

(Shanghai) Co.,Ltd

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幸运抽奖, 埃地沃兹赞助, 3台智能手机

## 智能制造论坛 | Smart Manufacturing Forum

日期Date: 2021年3月18日 周四 Thursday, March 18, 2021

时间Time: 13:00-16:50

地点Venue: 上海新国际博览中心, E7馆, 新技术舞台

New Tech Stage, Hall E7, Shanghai New International Expo Centre

### Diamond Sponsor



### Platinum Sponsors



13:00-13:10 Registration 来宾登记

Moderator主持人

Sean Ding 丁险峰

Chief Scientist of Alibaba in IoT

阿里巴巴AIOT首席科学家

13:10-13:15 Welcome Speech

Lingzhi Lu 吕凌志

Chairman & CEO, FA Software (Shang-

hai) Co., Ltd.

上扬软件(上海)有限公司董事长兼首席执行官

SEMI中国智能制造委员会秘书长

13:15-13:40 Rosy Wang 王慧卉

Vice President, Strategy Planning & IT,

JCET

战略规划 & IT 副总裁, 长电科技

13:40-14:05 **Integration of Predictive Functions in Advanced Process Control (APC) for Zero Defects Manufacturing**  
**通过先进过程控制中的预测功能集成实现零缺陷生产**

Albert Qiu 邱晓伟

Engineering Head, Applied Materials,

Automation Products

工程主管, 应用材料公司, 自动化产品部

14:05-14:30 **Driving industrial transformations through "AI based smart manufacturing systems (AISMS)**  
**通过智能制造系统 (AISMS) 推动工业转型和升级**

Jie Li 李杰

CEO, IKAS

首席执行官, 埃克斯工业 (广东) 有限公司

14:30-14:55 **Trace data-driven Smart Manufacturing**

**in Semiconductor**

**Trace Data驱动的半导体智能制造**

Feng Wang 汪锋

China Vice President, BISTel, Inc.

中国区副总裁, 深圳市比思特软件有限公司

14:55-15:20 **Smart Manufacturing Solutions for Semiconductor Industry**  
**半导体产业的智能制造新方案**

Steven Liu 刘成钢

Vice President, SEMI-TECH

项目副总, 苏州赛美特科技有限公司

15:20-15:45 **New ICT, Enable Semiconductor Digital Manufacturing**  
**新ICT, 使能半导体数字化制造**

Feng Guo 郭锋

Industry Solution Director, HUAWEI

TECHNOLOGIES CO., LTD.

行业解决方案部部长, 华为技术有限公司

15:45-16:10 **Entrepreneurial Road to Create the World's First-class Semiconductor Intelligent Manufacturing Software CIM/MES**  
**创业路漫漫: 打造国际一流的半导体智能制造软件 CIM/MES**

Lingzhi Lu 吕凌志

Chairman & CEO, FA Software (Shang-

hai) Co., Ltd.

上扬软件(上海)有限公司董事长兼首席执行官

16:10-16:35 **Closing Keynote**

SMIC

中芯国际集成电路制造有限公司

16:35-16:50 **FA Software's 20th Anniversary Celebration**  
**上扬软件20周年感恩庆典**

Lucky Draw 观众抽奖



**SEMICON<sup>®</sup> CHINA FPDCHINA**



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# COLLABORATE · INNOVATE

## 新技术发布会 | New Technology Release Conference

日期Date: 2021年3月17日 周三 Wednesday, March 17, 2021

时间Time: 10:00-16:05

地点Venue: 上海新国际博览中心, E7馆, 新技术舞台

New Tech Stage, Hall E7, Shanghai New International Expo Centre

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合作媒体



09:55-10:00 Registration 来宾登记

10:00-11:50 session1

Moderator / 主持人

Qiang Yu 俞强

爱发科真空技术 (苏州) 有限公司, 董事&总经理

10:00-10:25 Richard Qian 钱立群

东电电子 (上海) 有限公司, 战略市场总监

10:25-10:50 From Semiconductor Material to Equipment, FerroTec & CCMC Brand New One-stop Solution

从半导体材料到设备的一站式解决方案

—FerroTec集团暨中欣晶圆新品介绍

Jianyue Guo 郭建岳

GM, Ferro Tec

杭州中欣晶圆半导体股份有限公司, 总经理

10:50-11:15 Apply RPA (Robotic Process Automation) in Semiconductor Smart Manufacturing

运用RPA协同迈向半导体厂内无人化

Andong Li 李安东

Founder & GM, AI Empowerment Tech. Inc.

昆山润石智能科技, 创始人&总经理

11:15-11:40 Application of 3D measurement laser microscope in semiconductor / electronic component industry

3D测量激光显微镜在半导体/电子元件行业的应用

Jian Deng 邓健

Product specialist, Olympus (Beijing) sales Service Co., Ltd

奥林巴斯 (北京) 销售服务有限公司, 产品专家

11:40-12:05 Evatec Deposition Solution on 3rd Generation Semiconductor SiC-based device

Evatec基于第三代半导体SiC的镀膜解决方案

Yuan Lu 陆原

Technical Marketing Manager, Evatec China Ltd.

意发薄膜科技 (上海) 有限公司, 技术市场经理

12:05-12:10 Lucky Draw, Sponsored by Olympus

12:10-13:30 Break 休息 (午餐自理)

session2

Moderator / 主持人

Fei Li 李飞

星平电子国际有限公司, 创始人

13:30-13:55 Development of New Low Dk/Df Material for 5G application

5G应用的新型低Dk/Df材料

Zhen Han 韩政

Project manager, Electronic Materials Division, JSR (Shanghai) CO., Ltd

捷时雅 (上海) 商贸有限公司, 电子材料事业部, 项目经理

13:55-14:20 Package Challenges on SiP & FHEC Solutions

SiP封装集成技术趋势&甬矽解决方案

Yupeng Xu 徐玉鹏

CTO, Forehope Electronic (Ningbo) Co., Ltd

甬矽电子 (宁波) 股份有限公司, 副总经理

14:20-14:45 Applications for Equipment Automation with IoT Technology in Semiconductor

物联网技术在半导体设备自动化中的应用

Ada Zhang 张影

Automation Division GM, SEMI-TECH

苏州赛美特科技有限公司, 自动化事业部 总经理

14:45-15:10 康耐视深度学习赋能半导体制造

Jane Wang 王洁

Application manager, Cognex China

康耐视中国区, 应用技术总监

15:10-15:35 Qi Wu 吴琦

Deputy General Manager of China Region, Nippon Pulse Motor Trading(Taiwan)Co., Ltd.

台湾日脉贸易股份有限公司, 中国区副总经理

15:35-16:00 SEMI S30标准中, 解决工艺排气管道爆炸性危险的方法

Ma Zhen 马震

Application Director, Edwards China

埃地沃兹贸易 (上海) 有限公司, 应用技术总监

16:00-16:05 Lucky Draw, Sponsored by Edwards



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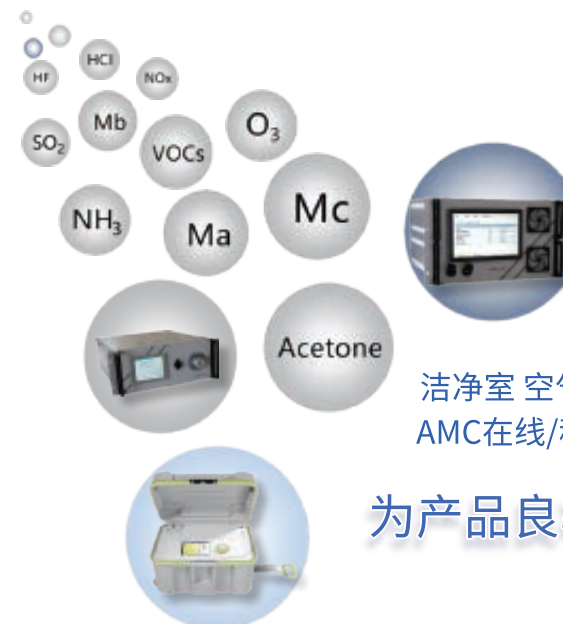
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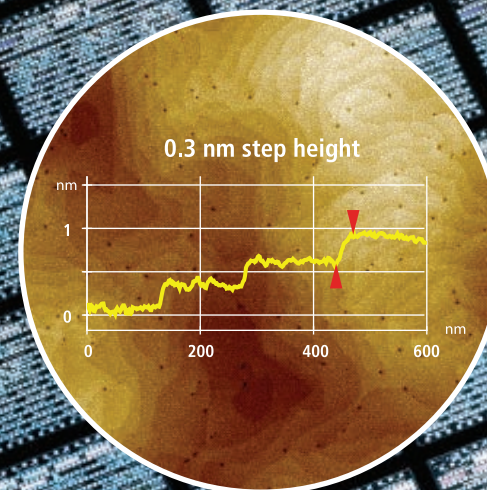
## 2021中国显示大会 - OLED or Micro-LED 2021China Display Conference - OLED or Micro-LED

日期Date: 2021年3月17日 周三 Wednesday, March 17, 2021  
时间Time: 09:00-17:00  
地点Venue: 上海浦东嘉里大酒店, 浦东厅1+2+3 Pudong Ballroom 1+2+3, Kerry Hotel Pudong, Shanghai

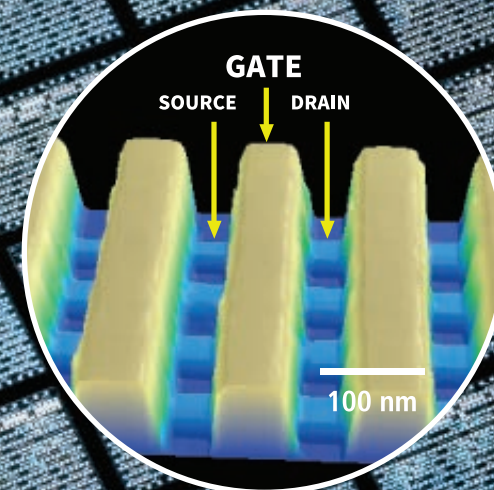
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|             |  |             |  |
|-------------|--|-------------|--|
| 08:30-09:00 | Registration 注册  |             | XiaoChuan Chen, Micro-OLED RD Leader, BOE  |
| 09:00-09:10 | Moderator: Gang Dong, General Manager, Toray Engineering Co.,Ltd<br>主持人: 董刚, 董事总经理, 上海华丽工程技术有限公司   | 12:00-13:30 | Lunch  |
| 09:10-09:15 | Lung Chu 居龙<br>President, SEMI China<br>SEMI中国, 总裁   |             | <b>Session 2</b>   |
| 09:15-09:20 | Xinqing Liang, Chairman, CODA<br>梁新清, 常务副理事长, 中国光学光电子行业协会液晶分会  | 13:30-13:35 | Moderator/主持人<br>王兆华 投资副总裁, 湖杉资本<br>Gavin Wang VP, Allin Capital   |
| 09:20-09:25 | VP BOE<br>京东方  | 13:35-14:00 | <b>QLEDs : form materials, device to inkjet printing</b><br>量子点发光二极管的产业化之路<br>钱磊, 研究员, 中科院宁波材料技术与工程研究所<br>Lei Qian, Professor, Ningbo Institute of Materials Technology and Engineer, CAS            |
|             | <b>主题演讲 Invited Keynote Speakers</b>   |             |  |
| 09:25-09:50 | <b>Opportunities and challenges in domestication of printed display technologies</b><br>印刷显示产业技术国产化的机遇与挑战<br>崔铮教授, 江苏省产业技术研究院, 首席科学家<br>ZHENG CUI, Jiangsu Industrial Technology Research Institute (JITRI), Principal Scientist | 14:00-14:25 | <b>印刷OLED材料</b><br>宋晶尧博士, 总经理, 广州华睿光电材料有限公司<br>Dr.Song jinyao, General Manager, Guangzhou ChinaRay Optoelectronic Materials Co.,LTD  |
| 09:50-10:15 | <b>AMOLED中国显示新机遇</b><br>陈志宏博士, 副总经理, CTO, 和辉光电<br>Jr-Hong Chen Ph.D, Vice President, CTO, EDO  | 14:25-14:50 | <b>The opportunity and challenge of Microled Technology</b><br>Microled显示技术的机遇与挑战<br>王程功, 总经理助理, 成都辰显光电有限公司<br>Wang cheng gong, General Manager Assistant, Chengdu Vistar Optoelectronics Co., Ltd.  |
| 10:15-10:40 | <b>Technology Research and Prospect of Micro-LED chips for Next Generation Display Application</b><br>新一代显示用Micro-LED芯片技术研究与展望<br>王江波, 副总裁&CTO, 华灿光电 (浙江) 有限公司<br>Jiangbo Wang, VP&CTO, HC SemiTek Corporation                   | 14:50-15:15 | <b>Recent progress on large size GaN epiwafers for Micro-LED application</b><br>应用于Micro-LED的大尺寸GaN外延片的最新进展<br>张丽阳博士, 光电研发经理, 苏州晶湛半导体有限公司<br>Dr.Liyang Zhang, R&D Manager, Enkris Semiconductor, Inc |
|             | <b>Session1</b>  | 15:15-15:40 | <b>The Way to Design Architectures for Micro-LED Display</b><br>严丞辉, CEO, 北京显芯科技有限公司<br>Chenghui Yan, CEO, Beijing Xianxin Technology  |
| 10:40-11:05 | <b>Key enabling yield enhancement solution for Micro-OLED display manufacturing</b><br>David Ashiri, Head of Application and Marketing China, Orbotech China Display   | 15:40-16:05 | <b>Mass Transfer for Micro-LED Displays</b><br>Ajaykumar Jain, CTO, VerLASE Technologies LLC   |
| 11:05-11:30 | <b>The evolution and revolution of OLED technology</b><br>OLED技术的演化与革新<br>庞惠卿博士, 副总经理, 北京夏禾科技有限公司<br>Dr.Pang huiqing, Vice General Manager, Summer sprout  | 16:05-16:30 | 梁静秋, 研究员, 中国科学院长春光学精密机械与物理研究所  |
| 11:30-11:55 | <b>Micro-OLED 技术发展</b><br>陈小川, 显示与传感器器件事业群 微显示技术负责人, 京东方科技集团股份有限公司   | 16:30-16:55 | 肖军城, 总监, 深圳市华星光电   |
|             |  | 16:55-17:00 | <b>Lucky Draw, Sponsored by Edwards, 2 Cellphones</b><br>幸运抽奖, 由埃地沃兹赞助, 2台智能手机   |

## 5G器件设计的最佳原子力显微镜



AFM Image of GaN Flat Substrate



AFM Image of 3D FinFET Structure

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## 2021 Program and Events At a Glance 2021 大会活动一览

● Offline Conference 现场会议 ● Live / Online Conference 直播 / 线上会议(SEMI Cloud 云官网)

| Sunday March 14<br>周日 3月14日    |   |   |
|--------------------------------|---|---|
| 09:00-18:00                    | China Semiconductor Technology International Conference<br>CSTIC 中国国际半导体技术大会                  | Shanghai International Convention Center / Online Conference<br>上海国际会议中心 / 线上会议 |
| Monday March 15<br>周一 3月15日    |   |   |
| 08:30-18:00                    | China Semiconductor Technology International Conference<br>CSTIC 中国国际半导体技术大会                  | Shanghai International Convention Center / Online Conference<br>上海国际会议中心 / 线上会议 |
| 13:30-15:00                    | Workforce Development Training Course:<br>Automated IP Platform Based on RISC-V Processor Ips | Shanghai International Convention Center / Online Conference<br>上海国际会议中心 / 线上会议 |
| 13:30-15:00                    | Workforce Development Training Course:<br>Automotive IC Trend and Test Solution               | Shanghai International Convention Center / Online Conference<br>上海国际会议中心 / 线上会议 |
| 15:30-17:00                    | Workforce Development Training Course:<br>Reliability Test of Automotive IC                   | Shanghai International Convention Center / Online Conference<br>上海国际会议中心 / 线上会议 |
| Wednesday March 17<br>周三 3月17日 |   |   |
| 09:00-17:00                    | 2021 China Display Conference - OLED or Micro-LED<br>2021 中国显示大会 - OLED or Micro-LED          | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 09:30-12:00                    | Advanced Material Forum<br>先进材料论坛   | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 13:00-16:30                    | Grand Opening Keynote<br>开幕主题演讲   | Kerry Hotel Pudong, Shanghai/Live Conference<br>上海浦东嘉里大酒店 / 直播会议                |
| 18:00-21:00                    | SEMICON China VIP Gala (By invitation)  | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 10:00-15:30                    | New Technology Release Conference<br>新技术发布会   | Shanghai New International Expo Centre<br>上海新国际博览中心                             |
| Thursday March 18<br>周四 3月18日  |   |   |
| 09:30-15:30                    | SIIP China: SEMI Innovation And Investment Forum<br>SIIP China: SEMI 产业创新投资论坛                 | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 15:30-17:35                    | Design Innovation Forum - ESDA Session<br>IC 设计高峰论坛   | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 09:20-16:30                    | Power & Compound Semiconductor International Forum<br>功率及化合物半导体国际论坛                           | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 09:20-12:00                    | Advanced Manufacturing Forum<br>先进制造论坛  | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 13:30-16:15                    | Advanced Packaging Forum<br>先进封装论坛  | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 09:15-12:00                    | Green High - Tech Facility Forum<br>绿色厂务科技论坛  | Shanghai New International Expo Centre<br>上海新国际博览中心                             |
| 13:10-16:50                    | Smart Manufacturing Forum<br>智能制造论坛   | Shanghai New International Expo Centre<br>上海新国际博览中心                             |
| Friday March 19<br>周五 3月19日    |   |   |
| 09:20-16:30                    | Power & Compound Semiconductor International Forum<br>功率及化合物半导体国际论坛                           | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 09:20-12:00                    | Memory Strategic Forum<br>存储器发展论坛   | Kerry Hotel Pudong, Shanghai<br>上海浦东嘉里大酒店                                       |
| 09:45 -12:30                   | SEMI Workforce CXO Talent Forum<br>SEMI 中国英才计划领袖峰会  | Shanghai New International Expo Centre<br>上海新国际博览中心                             |
| Saturday March 20<br>周六 3月20日  |   |   |
| 10:00-19:30                    | SEMI Golf Tournament (By invitation)<br>“芯球会” SEMICON CHINA 高尔夫精英赛 (特邀)                       |   |



## SEMICON 2021 Exhibitors List

| Company  | Booth Hall | Company   | Booth Hall |
|--|------------|---|------------|
| <b>A</b> AccoTEST BU. of Beijing Huafeng Test & Control Co.,Ltd.       | 4151 N4    | Beijing Kaide Quartz Corporation  | 2487 N2    |
| Accuracy Assembly Automation Co., Ltd                                  | 4000 N4    | Beijing Longsun Technology Co., Ltd.  | 2381 N2    |
| Achilles Corporation   | 7136 E7    | <b>Beijing NAURA Microelectronics Equipment Co.,Ltd. 3441 N3</b>            |            |
| ACM Research (Shanghai), Inc.  | 3659 N3    | Beijing Reje Automation Co., Ltd  | 1563 N1    |
| ACOU LAB Co., Ltd.   | 3119 N3    | Beijing Sanpower Electronics Co., Ltd                                       | 3117 N3    |
| Adamant Namiki Precision Jewel Co., Ltd.                               | 2785 N2    | Beijing Sinodynatest Science&Technology Co.,Ltd                             | 4277 N4    |
| ADEKA (China) Co.,Ltd  | 7159 E7    | BEIJING TORCH SMT INCORPORATED COMPANY                                      | 4139 N4    |
| Administrative Committee of Zhejiang Haining Economic Development Zone | 1231 N1    | Beijing TSD Semiconductor Co.,Ltd.  | 2327 N2    |
| ADTEC Plasma Technology Co.,Ltd  | T2409 T2   | Beijing WellinTech Co.,Ltd.   | T3233 T3   |
| Advance Process Technology, Inc.                                       | 2654 N2    | Beijing Xiantec Technology Ltd.   | 3218 N3    |
| Advanced Dicing Technologies Ltd                                       | 3283 N3    | Beijing Yuji Science and Technology Co.,Ltd.                                | 7464 E7    |
| Advanced Energy Industries, Inc., Shanghai                             | 1487 N1    | BENEQ OY  | 2104 N2    |
| ADVANCED MATERIALS (CHINA) LIMITED                                     | 1387 N1    | Besi (BE Semiconductor Industries N.V.)                                     | 3645 N3    |
| Advanced Materials Technology & Engineering,Inc                        | 7107 E7    | Bestac Advanced Material Co., Ltd   | 2707 N2    |
| Advanced Micro-Fabrication Equipment Inc. China                        | 2301 N2    | Betone Technology (Shanghai), Inc.  | 4637 N4    |
| Advanced Semiconductor Engineering Inc. (ASE Group)                    | 7474 E7    | Better Pure Material Co.,Ltd  | T2217 T2   |
| Advanced Technology & Materials Co.,Ltd                                | 2281 N2    | BISTEL,Inc  | T1208 T1   |
| Advantest (China) Co., Ltd.  | 4431 N4    | Biwin Storage Technology Limited  | 5737 N5    |
| AEM Singapore Pte Ltd  | 2744 N2    | BMT Co., Ltd.   | 7648 E7    |
| AFRISO Measurement&Control Technology (Suzhou) Co., Ltd                | 2678 N2    | Bonotec Electronic Materials Co., Ltd.                                      | T1417 T1   |
| AGVA Technologies Pte Ltd  | 4785 N4    | BOZHON Precision Industry Technology Co.,Ltd                                | 7463 E7    |
| AI Empowerment Tech. Inc.  | T1409 T1   | BRAND (Shanghai) Trading Co., Ltd.  | 2585 N2    |
| AI Technology, Inc.  | 2711 N2    | Brewer Science, Inc.  | 2721 N2    |
| AIR LIQUIDE China Holding Co., Ltd.                                    | 5008 N5    | Bronkhorst (Shanghai)   | 2176 N2    |
| Air Products and Chemicals (China)                                     | 7501 E7    | Brüker (Beijing) Scientific Technology Co., Ltd                             | 7146 E7    |
| AIRBEST TECHNOLOGY CO.,LTD.  | 5655 N5    | BW381C Manufacturing Co.,Ltd  | 2110 N2    |
| Airsys Refrigeration Engineering Technology(Beijing) Co.,Ltd.          | T2329 T2   | Camtek HK Ltd.  | 2615 N2    |
| Aiscent Technologies,Inc.  | T3338 T3   | Capcon Limited Co., Ltd   | 5579 N5    |
| Akribis Systems (Shanghai) Co.,Ltd                                     | 3183 N3    | Capital semicon suzhou Co.,Ltd  | T2417 T2   |
| Allied Supreme (Jia Xing) Corp.  | 1816 N1    | Carl Zeiss Far East Co., Ltd.   | 1667 N1    |
| Alltech Electronic Technology Co.,Ltd                                  | T3321 T3   | centrotherm clean solutions GmbH & Co. KG                                   | 2014 N2    |
| Alltek Company   | 3331 N3    | centrotherm international AG  | 2014 N2    |
| Allwin21 Corporation   | T3126 T3   | CEPEM   | 7824 E7    |
| ALPHA PLASMA   | 2583 N2    | CETC Electronics Equipment Group Co., LTD                                   | 3471 N3    |
| Amaya Co., Ltd.  | 7749 E7    | Challentech International Corporation                                       | 3277 N3    |
| American Tec Co. Ltd   | 4471 N4    | Changchun Changguang Yuanchen Microelectronic Technology Co., Ltd.          | T3235 T3   |
| AMETEK Commercial Enterprise Shanghai Co.,Ltd.                         | 5489 N5    | ChangChun GuangHua Micro-Electronics Equipment Engineering Center Co., Ltd. | 4323 N4    |
| AMFLO Fluid System & Components Co., Ltd.                              | 1677 N1    | Changzhou Changyao  | 5800 N5    |
| AMQ Intelligent Technology LTD   | 5715 N5    | CHANGZHOU FLUORO TECH CO.,LTD.  | T3152 T3   |
| Anhui Argosun New Electronic Material Co., Ltd                         | 5485 N5    | Changzhou Mingsseal Robot Technology Co., Ltd                               | T2127 T2   |
| Anhui Botai Electronic Materials Co., Ltd                              | 5160 N5    | Changzhou Ruiz Microelectronics Co., Ltd                                    | 2284 N2    |
| Anhui Dahua Semiconductor Technology Co., Ltd                          | 2651 N2    | Changzhou S.C Exact Equipment Co.,Ltd                                       | T3117 T3   |
| AP Tech (Advanced Pressure Technology)                                 | 2289 N2    | Chart Automation System Co., Ltd  | 1783 N1    |
| APK(Shanghai)Gas Co.,Ltd   | T1127 T1   | Chengdu Apex New Materials Co., Ltd   | T2312 T2   |
| Applied Seals Co., Ltd. (Taiwan)                                       | T1410 T1   | Chengdu ArTech Specialty Graphite Co., Ltd.                                 | T3301 T3   |
| APS Materials, Inc.  | T3367 T3   | Chengdu Laipu Science & Technology Co., Ltd                                 | 4175 N4    |
| Asahi Diamond Industrial Co., Ltd.                                     | 1655 N1    | Chengdu Yeheng Electronic Co., Ltd  | T3347 T3   |
| ASAHI YUKIZAI CORPORATION  | 2622 N2    | China Electronic Production Equipment Industry Association                  | 4120 N4    |
| ASM Pacific Technology Limited   | 3419 N3    | China Electronics Materials Industry Association                            | 7748 E7    |
| ATI Korea Co., Ltd.  | 4733 N4    | China Integrated Circuit  | 2587 N2    |
| Atotech (China) Chemicals Ltd.   | 4631 N4    | China Semiconductor Industry Association                                    | 7679 E7    |
| ATT Systems GmbH   | 2674 N2    | China Wafer Level CSP Co., Ltd  | 5501 N5    |
| Autonics Corporation   | T3101 T3   | Chong Qing Xin Qi Pai Electronic Technology Co.,Ltd                         | T3110 T3   |
| AXI TECHNIC PTE. LTD.  | 2738 N2    | Chongqing ZhenBao Industry Co., Ltd   | 7557 E7    |
| <b>B</b> Baoding North Special Gas Co., Ltd                            | 7459 E7    | Chroma ATE Inc.   | 3583 N3    |
| Baud Technology Shanghai Co., Ltd.                                     | 4401 N4    | CHUKOH Chemical (Shanghai) Trading., Ltd                                    | T1312 T1   |
| Be First Technology Co., Ltd.  | 3675 N3    | Chung King Enterprise Co.,Ltd   | 7123 E7    |
| BEFAIR GROUP Co.,Ltd.  | 4804 N4    | CHYI DING Technologies Co., Ltd.  | 3138 N3    |
| Beijing Asia Science & Technology Co., Ltd                             | 2431 N2    | Cica-Huntek Chemical Technology Taiwan Co., Ltd.                            | 7329 E7    |
| BEIJING BEIYI WOOSUNG VACUUM TECHNOLOGY CO., LTD                       | 4144 N4    | Cimetrix Incorporated   | 3157 N3    |
| Beijing CGB Technology Co., Ltd  | 2451 N2    | CIRCUIT FABOLOGY MICROELECTRONICS EQUIPMENT CO., LTD.                       | 4183 N4    |
| Beijing Chn-top Optical-Electronic Technology Co., Ltd.                | 2140 N2    | CKD Corporation   | 2251 N2    |
| Beijing CR Technology Co., Ltd.  | 5703 N5    | Clean Factomation Inc.  | T3153 T3   |
| Beijing Dongzhou Technology Co.,Ltd                                    | T3369 T3   | CMC Materials, Inc.   | 3589 N3    |
| Beijing Doublelink Solders Co., Ltd.                                   | 4157 N4    | Coer Automation Equipment Co.,Ltd   | T2128 T2   |
| Beijing Duke Technology Co.,Ltd.                                       | 3737 N3    | CohPros International Co., Ltd  | 7343 E7    |
| Beijing E-Town International Investment&Development Co., Ltd           | 1441 N1    | Component Technology Pte., Ltd.   | 2733 N2    |
| BeiJing E-Town Semiconductor Technology Co., LTD                       | 5022 N5    | Compound Semiconductor China/Silicon Semiconductor China                    | 7755 E7    |
| Beijing Grish Hitech Co., Ltd.   | 4703 N4    | Conax Technologies  | 7579 E7    |
| Beijing Jenerator Electronic Co.,Ltd.                                  | 2680 N2    | CorEnergy Semiconductor CO.LTD  | T3134 T3   |
| Beijing Jingyi Automation Equipment Co., Ltd                           | 2371 N2    | CR GEMS Superabrasives Co., Ltd.  | 7631 E7    |
| Beijing Jingyuntong Technology Co., Ltd                                | 4231 N4    | CXsemi Company Limited  | T3236 T3   |

## SEMICON 2021 Exhibitors List

| Company   | Booth Hall | Company  | Booth Hall |
|---|------------|--|------------|
| <b>D</b> Cycad Century Science&Technology Ltd.              | 4257 N4    | Gastron Co., Ltd.  | 7705 E7    |
| Dalian High Purity Chemical Co., LTD                        | 5685 N5    | Gemu Valves (China) Co., Ltd.                              | 2147 N2    |
| Dalian Jafeng Automation Co.,Ltd                            | 3689 N3    | Genes Tech Co., Ltd.                                       | 7355 E7    |
| Dalian Linton NC Machine Co., Ltd.                          | 5667 N5    | German Federal Ministry of Economics and Technology        | 2571 N2    |
| Dalian Shungji Technology Industry Co., Ltd                 | 7022-2 E7  | Giga Force Electronics Co., Ltd                            | 5543 N5    |
| Dalian Zhongding Chemicals Co., Ltd.                        | 2257 N2    | GI Tech Co., Ltd   | 3806 N3    |
| Dandong Aolong Radiative Instrument Group Co.,Ltd           | 4143 N4    | GMC Semitech Co., Ltd                                      | T3330 T3   |
| Dandong Liaodong Radioactive Instrument Co., Ltd            | 4140 N4    | GrandIT Co., Ltd   | 5171 N5    |
| Dandong Xin Dongfang Crystal Instrument Co., Ltd.           | 5325 N5    | Grandmake Technology Ltd                                   | 7653 E7    |
| DAS Environmental Expert GmbH                               | 2271 N2    | GreenFILTEC TAIWAN LTD.                                    | T1118 T1   |
| DCSENG CO., LTD.  | 5229 N5    | Grikin Advanced Materials Co., Ltd.                        | 3637 N3    |
| Detectors Incorporated China                                | T3352 T3   | GRINM Semiconductor Materials Co.,Ltd.                     | 5289 N5    |
| DISCO HI-TEC CHINA CO., LTD.                                | 3451 N3    | GTA Semiconductor Co.,Ltd                                  | 5409 N5    |
| DNIV Int'l Pte Ltd  | 2730 N2    | Guang Dong SUOREC Technology Co., Ltd                      | 2816 N2    |
| Dockweiler AG   | 2289 N2    | Guangdong Ada Intelligent Equipment Co., Ltd.              | 7575 E7    |
| Do-FluoRIDE CHEMICALS Co., LTD                              | 5182 N5    | GUANGDONG WEISHI TECHNOLOGY CO.,LTD                        | T2110 T2   |
| Dong Rong Electronics Co., Ltd.                             | 2340 N2    | Guangxi Guixin Semiconductor Technology Co., Ltd.          | 5507 N5    |
| Dong Rong Electronics Co., Ltd.                             | 7419 E7    | Guangzhou Guanggang Gases & Energy Co.,Ltd                 | 7523 E7    |
| Dongfang Jingyuan Electron Limited                          | 7259 E7    | Guangzhou SINOMACH Sealing Technology Co.,Ltd              | T3131 T3   |
| Dongguan Huachuang Semiconductor Materials Co.,Ltd.         | 2239 N2    | Gudeng Precision Industrial Co., Ltd.                      | 4739 N4    |
| Dongguan Wintime Electronic Co., Ltd                        | 3154 N3    | Gui Lin LDZX Electronics Technology Co.,Ltd                | 7239 E7    |
| Dongjin Semichem Co., Ltd.                                  | 4467 N4    | Guizhou Haotian Optoelectronics Technology Co.,Ltd         | 2131 N2    |
| Dongwoo Fine-Chem Co., Ltd.                                 | 7601 E7    | Haituo Instrument (Jiangsu) CO.,LTD                        | T1443 T1   |
| Dou Yee Enterprises (S) Pte Ltd                             | 4601 N4    | Hakuto Enterprises (Shanghai) Ltd.                         | 2151 N2    |
| DS Fibertec Corporation                                     | 2609 N2    | Hamai.Co., Ltd.  | 1471 N1    |
| Dymek Company Ltd.  | 2828 N2    | HAMAMATSU PHOTONICS K.K.                                   | 2189 N2    |
| <b>E</b> E and R Engineering Corporation                    | 7101 E7    | Ham-let (Israel-Canada) Ltd.                               | 1577 N1    |
| ebm-papst Ventilator (Shanghai) Co., Ltd.                   | 7513 E7    | Hangzhou Changchuan Technology Co.,Ltd                     | 5107 N5    |
| ECI Technology Inc.   | 1141 N1    | Hangzhou Cobetter Filtration Equipment Co., Ltd.           | 2401 N2    |
| Edwards Technologies Trading (Shanghai) Co., Ltd.           | 7476 E7    | Hangzhou Daotian Vacuum Equipment Co., Ltd.                | T2421 T2   |
| Effecttek Technologies(Shenzhen) Co.,Ltd                    | T2311 T2   | Hangzhou Darily Filtration Equipment Co., Ltd.             | 2238 N2    |
| Elegant Creation Electronic Chemical Corp                   | T2425 T2   | Hangzhou Deefine Filtration Technology Co., Ltd            | 7609 E7    |
| Elemental Scientific, Inc.                                  | 7725 E7    | Hangzhou Samothracev Technology Co.,Ltd.                   | 2638 N2    |
| ELIONIX INC.  | T2412 T2   | Hangzhou Sizone Electronic Technology Inc.                 | 5684 N5    |
| ELS System Technology Co., Ltd.                             | 3779 N3    | Hangzhou Speedcure Technology CO.LTD                       | 2657 N2    |
| EN Semiconductor (Shanghai) Inc                             | 1826 N1    | Hanking Electronics (Liaoning) Co., Ltd                    | 3311 N3    |
| Engis (Hong Kong) Ltd                                       | 4781 N4    | Han's Laser Technology Industry Group Co., Ltd             | 7255 E7    |
| Enplas Niching Suzhou Co.,Ltd                               | T2323 T2   | Han's Laser Technology Industry Group Co., Ltd             | 7413 E7    |
| Ensinger, Inc.  | T3317 T3   | Han's Photoelectric Equipment Co.,Ltd.                     | 3683 N3    |
| Entegris (Shanghai) Microelectronics Trading Co., Ltd.      | 3341 N3    | Haohua Gas Co.,Ltd   | T3273 T3   |
| EO Technics Co., Ltd.                                       | 3609 N3    | Harmonic Drive Systems (Shanghai) Co., Ltd                 | 7826 E7    |
| ePAK Technologies (Shenzhen) Co., Ltd                       | 3812 N3    | Harvest Electronic Technology Co., Ltd                     | 2781 N2    |
| EQ Tech Plus Co., Ltd                                       | T1239 T1   | Hawk Filtration Technology (Shanghai) Co.,Ltd              | 7481 E7    |
| ERS Electronic GmbH   | 3711 N3    | HeBei Oneweklin Precision Machinery Co.,LTD                | T3144 T3   |
| ESCS Co., Ltd-Taiwan Branch                                 | 7469 E7    | Hefei ImagEx Electronics Technology Co., Ltd.              | 4816 N4    |
| Eta Research Ltd.   | T2330 T2   | HEFEI KEWELL POWER SYSTEM CO.,LTD.                         | 4824 N4    |
| Etelux Inertgas-syssem(Beijing)Co.,Ltd                      | T2327 T2   | Hefei TBSTest Technologies Co., LTD                        | 3131 N3    |
| EUCHNER (Shanghai) Trading Co., Ltd                         | 2310 N2    | Hefei True P Electronic Technology Co.,Ltd                 | 4239 N4    |
| Eurofins EAG Material Sciences, China                       | T1225 T1   | Henan Keen Superhard Materials Technology Co., Ltd.        | 2722 N2    |
| Europe-China Electronic Materials Co., Ltd                  | 5180 N5    | HeNan Union Precision Material Co., Ltd.                   | 7130 E7    |
| EV Group (EVG)  | 2387 N2    | Henan Xinlianxin Shenleng Energy Co., Ltd                  | 5176 N5    |
| Evatec AG   | 3231 N3    | Henkel Loctite (China) Co., Ltd.                           | 5471 N5    |
| Ever Team International Corp.                               | 4267 N4    | Heraeus Materials Technology Shanghai Ltd.                 | 7535 E7    |
| Everlight Chemical Industrial Corporation                   | 5131 N5    | Heraeus Shin-Etsu Quartz China Inc.                        | 7535 E7    |
| Fantron Technologies (Shanghai) Co. Ltd.                    | 4317 N4    | Hermes-Epitek Corp.  | 3014 N3    |
| Feinmetall GmbH   | 2676 N2    | Hero Fair Limited  | 3387 N3    |
| FELTON TECHNOLOGY (SHANGHAI) CO.,LTD.                       | T1214 T1   | HILLO SYSTEMS CO.,LTD                                      | 5824 N5    |
| Fermion Instruments (Shanghai) Co.,Ltd.                     | T3226 T3   | Hitachi Power Solutions Co.,Ltd.                           | 7170 E7    |
| Fine Silicon Manufacturing (Shanghai) Ltd.                  | T3305 T3   | Hiwin Mikrosystem Corp.                                    | 3401 N3    |
| First Technology China Ltd.                                 | 3143 N3    | HJ ENGINEERING CO., LTD                                    | T3125 T3   |
| FISCHER INSTRUMENTATION LTD                                 | 7223 E7    | Hokuriku Machinery Trading (Suzhou) Co., Ltd               | 2713 N2    |
| FITOK GmbH  | T2118 T2   | Homwell International Trade (Shanghai) Co., Ltd.           | 4171 N4    |
| Flowell Corporation   | 1663 N1    | Honda Electronics Co., Ltd.                                | 5808 N5    |
| FLUKE (SHANGHAI) CORPORATION                                | T3316 T3   | Honeywell Automation and Control Solutions (China) Co.,Ltd | 5215 N5    |
| Foosung Precision Industry Co., Ltd. Fluoropolymer Division | 7213 E7    | HONGHU (SuZhou) Semiconductor Technology Co.,LTD           | T3167 T3   |
| Forehope Electronic (Ningbo) Co., Ltd                       | 5627 N5    | Hongke Technology Co., Ltd                                 | T1146 T1   |
| Form Factor Inc.  | 4371 N4    | HONGZHIWEI TECHNOLOGY ( SHANGHAI) CO.,LTD                  | 2754 N2    |
| Foshan Shunde Topcod Industrial Co., Ltd                    | 2211 N2    | HORIBA, Ltd.   | 2425 N2    |
| Freiberg Shanghai Instruments Co.,Ltd.                      | 7756 E7    | Hornig Terng Automation Co., Ltd.                          | 5675 N5    |
| FTDevice Technology(Suzhou) Co.,Ltd                         | 2141 N2    | HPC Trading (Shanghai) Co., Ltd.                           | 3467 N3    |
| Fudong Quartz LLC   | T2122 T2   | HPC Trading (Shanghai) Co., Ltd.                           | 3667 N3    |
| Fujian Deer Technology Company Ltd                          | 5185 N5    | HPWK Machine   | 3783 N3    |
| Fujikin Incorporated  | 3000 N3    | ht tech  | 7623 E7    |
| FUZHOU JIUCE GAS CO.,LTD                                    | T2313 T2   | HUAHONG GROUP  | 7478 E7    |
| Fuzhou Palaeo Electronics Technology Co., Ltd               | 7429 E7    | Huate Gas Co.,Ltd  | 5351 N5    |
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| Hubei Seiphorus Electronic Materials Co., Ltd.                  | 5261 N5    | Kaiko Corporation                                    | T2231 T2       |
| Hunan Dezhi Material Co., Ltd.                                  | 2134 N2    | Kaiming Electronic Technology (Shanghai) Co., Ltd.   | T1121 T1       |
| Hunan Exwell Intelligent Equipment CO., LTD                     | T3111 T3   | Kanematsu Corporation                                | 7112 E7        |
| HUZHOU BESTLOK Fluid Equipment Ltd                              | T3122 T3   | Kanken Techno Co., Ltd.                              | 3108 N3        |
| Huzhou Dong ke Electron Quartz Co. Ltd.                         | T3112 T3   | KANOMAX JAPAN INC.                                   | 1686 N1        |
| HUZHOU OPAL QUARTZ TECH CO., LTD                                | 2704 N2    | KBC Corporation, Ltd.                                | T1313 T1       |
| Huzhou Veed Opto-Technology Co., Ltd                            | 7733 E7    | KCC Corporation                                      | 2263 N2        |
| Hwashed Technology (Shanghai) Co., Ltd.                         | 2155 N2    | KDF  | 5134 N5        |
| Hwatsing Technology Co., Ltd                                    | 5477 N5    | Kempur Microelectronics, Inc.                        | 5355 N5        |
| HYI Electronic Technology                                       | 2231 N2    | Keyence (China) Co., Ltd                             | T1213 T1       |
| Hywng Technology Limited  | 7617 E7    | Kinergy Corporation Ltd.                             | 2746 N2        |
| <b>I</b> IBIDEN ELECTRONICS (SHANGHAI) CO.,LTD                  | 7816 E7    | King Long Technology (Suzhou) Limited                | 5631 N5        |
| i-Bot Technology Inc.   | T2413 T2   | King Virtue Electron Co., Ltd                        | 3625-1 N3      |
| ICS Technology Co., Ltd.  | 5753 N5    | KINGSEMI CO., LTD                                    | 3201 N3        |
| Ideal Deposition Equipment and Applications (Shanghai) Ltd.     | T3211 T3   | Kingyup Enterprises Co., Ltd.                        | 2186 N2        |
| Industrial Vision Technology (S) Pte Ltd.                       | 2743 N2    | KITZ SCT CORPORATION                                 | 2022 N2        |
| INFICON Limited   | 2605 N2    | KLA Corporation                                      | 5721 N5        |
| Inner Mongolia Photonics Technologies Co., Ltd                  | 4286 N4    | KNG-TECH (SHANGHAI) CO., LTD                         | 1387 N1        |
| Innoscence (Suzhou) Semiconductor Co., Ltd                      | 2000 N2    | Kojima Instruments Shanghai Inc.                     | 2513 N2        |
| Institute of Microelectronics of Chinese Academy of Sciences    | 4451 N4    | Konfoong Material International Co., LTD             | 5201 N5        |
| Institute Of Optics And Electronics Chinese Academy Of Sciences | 4238 N4    | Kosma Membrane Technology Co., Ltd.                  | T2207 T2       |
| INTEKPLUS Co., Ltd.   | 7730 E7    | KOTRA (Korea Trade-Investment Promotion Agency)      | 5225 N5        |
| Intertec Sales Corp (Shanghai)                                  | 4737 N4    | Kulicke & Soffa Pte Ltd                              | 3251 N3        |
| IS Sealing Solutions Co., Ltd                                   | T1410 T1   | Kun Shan CEMA Technology Corporation Ltd             | 5826 N5        |
| IVT Tech Co., Ltd   | 2759 N2    | KUNSHAN APRIS TECHNOLOGIES CO., LTD                  | T1408 T1       |
| Iwaki Pumps (Shanghai) Co., Ltd                                 | 3703 N3    | Kunshan Asia Union Electronic Chemical Corp., Ltd    | T1217 T1       |
| <b>J</b> JAPAN CREATE Co., Ltd.                                 | 2419 N2    | KUNSHAN BEST PACKAGE MATERIAL CO., LTD.              | T2126 T2       |
| Japan Electronic Materials Corporation                          | 4721 N4    | Kunshan Guoli Electronic Technology Co., Ltd         | T1108 T1       |
| JAPAN FINE CERAMICS CO., LTD (JFC)                              | 7166 E7    | KUNSHAN JiYou Electronic Tech CO., LTD               | T3114 T3       |
| JCET Group Co., Ltd.  | 5014 N5    | Kunshan Yinsida Fluid Equipment Co., Ltd             | 1687 N1        |
| JCU SHENZHEN TRADING CORPORATION                                | T1129 T1   | Kunshan You Fu Precision Machine Co., Ltd            | 3176 N3        |
| JEIL E&S CO., LTD   | T3329 T3   | Kunshan Zhimao Technology Equipment Co., Ltd.        | 3757 N3        |
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| JEOL Ltd.   | T1102 T1   | KYKY Technology Co., Ltd                             | T1241 T1       |
| JF Microtechnology Sdn Bhd                                      | 7462 E7    | <b>L</b> LANJIAN ELECTRONICS                         | 2565 N2        |
| JHT Design Co., Ltd.  | 7543 E7    | Lapmaster Wolters GmbH                               | 2683 N2        |
| Jiangsu Asia Electronics Technology Co., Ltd.                   | T1135 T1   | Larcomse Equipment (shanghai) Co., Ltd.              | 2306 N2        |
| Jiangsu Eastone Technology Co., Ltd                             | 2201 N2    | Lasertec China Co., Ltd                              | 3671 N3        |
| Jiangsu Hantop Photo-Materials Co., Ltd                         | 5281 N5    | Leeno Industrial Inc.                                | 5387 N5        |
| Jiangsu Hongwei Quartz Technology Co., Ltd                      | 7423 E7    | Leoni Elocab Ltd.                                    | 2770 N2        |
| Jiangsu Jingchuan Advanced Electronic Technology Co., Ltd.      | 4679 N4    | Letry (Shanghai) Clean Technology Co., Ltd.          | 7774 E7        |
| Jiangsu JITRI Sioux Technologies Co., Ltd.                      | 2667 N2    | LIBIAO PRECISION EQUIPMENT (SHENZHEN) CO., LTD       | T3212 T3       |
| Jiangsu JYD Semiconductor Co., Ltd                              | 4211 N4    | Linggas (Tianjin), Limited.                          | 2608 N2        |
| Jiangsu Leadmicro Nano Technology Co., Ltd                      | 2309 N2    | Linkgenesis Co., Ltd.                                | 7615 E7        |
| JIANGSU LEBE SEMICONDUCTOR EQUIPMENT CO., LTD                   | 4117 N4    | Lintec Advanced Technologies (Shanghai) Inc.         | 3409 N3        |
| Jiangsu Nata Opto-electronic Material Co., Ltd.                 | 5315 N5    | Logitech Ltd.  | 5138 N5        |
| Jiangsu OKFLON Sealing Technology Co., Ltd                      | T3143 T3   | Longhill Industries (Shanghai) Ltd                   | 4122 N4        |
| Jiangsu Ruineng Anticorrosion Equipment Co., Ltd                | T1148 T1   | LPE (Shanghai) International Trading Co., Ltd.       | 2527 N2        |
| JIANGSU SHENZHOU SEMI TECHNOLOGY CO., LTD                       | 7249 E7    | LPKF Laser & Electronics AG                          | 2579 N2        |
| Jiangsu Sinopure Electronic Materials Co., Ltd                  | 5661 N5    | LSH Electronic Equipment Co., Ltd                    | 4127 N4        |
| Jiangsu Sovalve Semiconductors Technology Company               | T2322 T2   | Luoyang Zhengqi Machinery Co., Ltd                   | T1344 T1       |
| Jiangsu Sujing Group Co., Ltd                                   | 4101 N4    | Luva System Inc.                                     | T2132 T2       |
| Jiangsu Taizhi Technology Co., Ltd.                             | T1228 T1   | <b>M</b> M+ electronic Equipment                     | T2211 T2       |
| Jiangsu Xin Meng Semiconductor Equipment Co., Ltd               | T3353 T3   | Macquarie Electronics USA Inc.                       | 2761 N2        |
| Jiangsu Xinhua Semiconductor Material Technology Co., Ltd       | 7529 E7    | MacroTest Semiconductor, Inc.                        | 7163 E7        |
| Jiangsu XinMing Hose Co., LTD                                   | T3328 T3   | Marketech International Corp.                        | 3101 N3        |
| Jiangsu Yoke Technology Co., Ltd                                | 5141 N5    | Marposs (Shanghai) Trading Ltd                       | 2634 N2        |
| Jiangsu Zhongke Xinyuan Semiconductor Co., Ltd                  | 5611 N5    | Matfron (Shanghai) Semiconductor Technology Co., Ltd | 3820 N3        |
| Jiangyin Chemical Reagent Factory Co., Ltd                      | 2319 N2    | MatrixTime Robotics Co., Ltd.                        | 5101 N5        |
| Jiangyin Jianghua Microelectronic Materials Co., Ltd            | 5271 N5    | Maxone Semiconductor (Suzhou) Co., Ltd               | T3243 T3       |
| Jiangyin Runma Electronic Material Co., Ltd                     | 5267 N5    | MAYAIR (HK) PTE. LIMITED TAIWAN BRANCH               | 7581 E7        |
| Jiangxing Kemin Electronic Equipment Technology Co., Ltd        | 7174 E7    | MAYAIR TECHNOLOGY (CHINA) CO., LTD                   | 7581 E7        |
| Jiaxing Liangrui Precision Machinery Co., Ltd.                  | 4142 N4    | MCL Electronic Materials Co., Ltd                    | 2163 N2        |
| Jilin Huiheng Electronic Technology Co., Ltd                    | 4210 N4    | Mechatronik Systemtechnik GmbH                       | 3715 N3        |
| Jim & Steve Industrial Co., Ltd.                                | 2144 N2    | Mei-Yang Vacuum Technology Co., Ltd                  | 4104 N4        |
| JIN ZHOU SEMICON NEW MATERIAL CO., LTD                          | 2175 N2    | memsstar Limited                                     | 1141 N1        |
| JinZhou East Quartz Material Co., Ltd.                          | 4263 N4    | <b>Merck Holding (China) Co., Ltd</b>                | <b>3323 N3</b> |
| JinZhou Youxin Quartz Technology Co., LTD                       | T1411 T1   | METTLER TOLEDO                                       | 7567 E7        |
| Jipai Fluid Control Technology (Jiangsu) Co., LTD               | T3179 T3   | MiCo Co., Ltd.                                       | 1483 N1        |
| JSR Corporation   | 5219 N5    | Micro-Mechanics (Su Zhou)                            | 3785 N3        |
| JULABO GmbH   | 2780 N2    | Micron Star Technology Limited.                      | T3308 T3       |
|   |            | Micronics Japan Co., Ltd                             | 4176 N4        |
|   |            | Micro-Power (H.K.) Semiconductor Ltd.                | 1589 N1        |
|   |            | Micro-Power Scientific (H.K.) Co. Ltd.               | 3187 N3        |
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|   |            | Miragas Co., Ltd.                                    | 7156 E7        |

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| Mitsubishi Electric Automation (China) Ltd.  | 7708 E7    | PTW Asia Pte Ltd   | 2631 N2        |
| MK Trading (Shanghai) Co., Ltd   | 5774 N5    | Puritic Shanghai Corporation   | 2535 N2        |
| MONOCRYSTAL  | 2235 N2    | PVA Crystal Growing Systems GmbH                                     | 2774 N2        |
| MooreElite Technology Co., Ltd   | 2139 N2    | Q.D. HDTech Micro electronics Co., Ltd.                              | 4123 N4        |
| Moov Technologies Inc.   | 3713 N3    | Qdos (SG) Pte Ltd  | 2637 N2        |
| Motic China Group Co., Ltd.  | T1132 T1   | QES (Singapore) Pte Ltd  | 2645 N2        |
| MPI Corporation  | 3121 N3    | Qingdao Cohenius Microelectronics Co., Ltd.                          | 2207 N2        |
| MRM CO., LTD   | T1341 T1   | Qingdao Fuso Refining & Processing Co., Ltd                          | T1422 T1       |
| Msscops (Nanjing) Co., Ltd   | 7134 E7    | Qingdao Huaqi Technology Co., Ltd.                                   | 4008 N4        |
| MUEGGE GmbH  | 2680 N2    | Qingdao Share Microelectronics Co., Ltd                              | 4310 N4        |
| MUJIN ELECTRONICS Co., Ltd.  | 4251 N4    | Qingdao Sunred Electronic Equipment Co., Ltd.                        | 4311 N4        |
| Mykron Microelectronics Co., Ltd.  | 3808 N3    | Qingdao Yuhao Microelectronics Equipment Co., Ltd.                   | 3144 N3        |
| <b>N</b> Nanjing Advanced Semi-conductor Technology Co., Ltd                       | T2113 T2   | Qinghai Huanghe Hydropower Development Co., Ltd                      | 5381 N5        |
| Nanjing Guosheng Electronics Co., Ltd  | 5151 N5    | New Energy Branch  |                |
| Nanjing PinWei Intelligence Technology Co., Ltd                                    | T3333 T3   | Qinyang Guoshun Light and Electricity Gas Source of Silicon Co., Ltd | T1136 T1       |
| NanoVis Electronics Technologies (China) Limited                                   | 2439 N2    | QTS Electronics Co., Ltd   | T3137 T3       |
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| National Pinghu Economic-Technological Development Zone                            | 2519 N2    | Qualmax Testech, Inc.  | 5812 N5        |
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| New Best Wire Industrial Co., Ltd.   | 2539 N2    | Quest Technology (Shanghai) Co., Ltd.                                | 2509 N2        |
| New Fast Technology Co., Ltd.  | 7735 E7    | Questar China Ltd.   | 3008 N3        |
| Nexensor Inc   | 5324 N5    | Quick Gem Optoelectronic S&T Co., Ltd                                | 5147 N5        |
| Nextool Technology Co., Ltd  | 5525 N5    | <b>R</b> R&D Altanova Technology (Shanghai) Co., Ltd.                | T3239 T3       |
| NI   | 2559 N2    | Raith China Co., Ltd   | 2677 N2        |
| Nidec SV TCL   | T1447 T1   | RayZher Industrial Co., Ltd  | 7667 E7        |
| Nidec-Read Corp.   | T1325 T1   | Regentek (Shanghai) Ltd.   | 3186 N3        |
| NIFLON MACROMOLECULAR MATERIAL (SH) CO., LTD                                       | T3341 T3   | RENA Technologies GmbH   | 2671 N2        |
| NIKON CORPORATION  | 3625-2 N3  | RIKEN KEIKI Co., Ltd.  | 7563 E7        |
| Nikon Precision Shanghai Co., Ltd.   | 3625-3 N3  | <b>RION CO., LTD.</b>  | <b>2612 N2</b> |
| Ningbo Allsemi Microelectronics Equipment Co., Ltd                                 | 4338 N4    | RKC INSTRUMENT INC.  | 3134 N3        |
| Ningbo Baosi Energy Equipment Co., Ltd   | T3170 T3   | Roehling Engineering Plastics (Suzhou) Co., Ltd                      | 7729 E7        |
| Ningbo Hangzhou Bay New Zone Development and Construction Administrative Committee | 3601 N3    | Rogers Corporation   | T3357 T3       |
| Ningbo Hiper Vacuum Technology Co., Ltd.   | 4289 N4    | Rokko Electronics Co., Ltd.  | 3240 N3        |
| Nippon Pulse Motor Trading Co., Ltd. (NDS)   | 4389 N4    | ROKKO Systems Pte Ltd  | 3753 N3        |
| NISHIMURA CHEMITECH CO., LTD   | T1322 T1   | RORZE CORPORATION  | 3223 N3        |
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| Norker Filter (Suzhou) Co., Ltd  | T3102 T3   | Ruijixinsheng Electronic Technology (WuXi) Co., Ltd                  | 5275 N5        |
| Nova Measuring Instruments Ltd.  | 2439 N2    | <b>S</b> S.Y. Technology Engineering & Construction Co., Ltd         | 2180 N2        |
| Nowes Technology Corporation Limited   | 4154 N4    | Saesol Diamond Ind. Co., Ltd.  | 7143 E7        |
| Nowon Technology (HK) Co., Limited   | 7647 E7    | Saint-Gobain Performance Plastics (Shanghai) Co., Ltd.               | 5775 N5        |
| NTM Technology Co., Ltd  | T2431 T2   | Sairem   | 2625 N2        |
| NTS (Suzhou) Co., Ltd.   | T1103 T1   | Samco Inc.   | 2167 N2        |
| <b>O</b> Oerlikon Metco Surface Technology (Shanghai) Co., Ltd.                    | T3251 T3   | SandTek Semiconductor Technology (Shanghai) Ltd.                     | 5757 N5        |
| OKins Electronics  | 5679 N5    | Sangyo Times Co., Ltd.   | 5719 N5        |
| Olympus (Beijing) Sales & Service Co., Ltd   | 2627 N2    | Sanyo Denki Shanghai Co., Ltd  | 7335 E7        |
| Onn Wah Tech Pte Ltd.  | 2741 N2    | SAS Technology (Shanghai) Co., Ltd                                   | 7549 E7        |
| Onto Innovation  | 4587 N4    | SAWATEC AG   | 5785 N5        |
| Orient Service Corp.   | 1461 N1    | SCH Electronics (Shanghai) Co., LTD.                                 | 3151 N3        |
| Oxford Instruments   | 2213 N2    | Schunk Xycarb Technology BV  | 1567 N1        |
| PacTech-Packaging Technologies GmbH  | 2339 N2    | scia Systems GmbH  | 1141 N1        |
| Pall (China) Co., Ltd  | 3171 N3    | Sciencetech Corporation  | 3239 N3        |
| Panasonic Industry (China) Co., Ltd  | 4757 N4    | SEC Co., Ltd   | 7307 E7        |
| Park Systems Corp.   | T3229 T3   | Seiwa Optical (Shanghai) Co., Ltd.                                   | 1822 N1        |
| Particle Measuring Systems, Inc.   | 3137 N3    | Selling-Ware Co., Ltd.   | 2171 N2        |
| Payton Technology (Shenzhen) Co., Ltd.   | 5637 N5    | SEMCO TECHNOLOGIES   | T2112 T2       |
| PEER Group Inc.  | 3214 N3    | SEMES Co., Ltd.  | 5343 N5        |
| Pentamaster Instrumentation Sdn Bhd.   | 5585 N5    | SemiGlory Electronics (Chongqing) Co., Ltd                           | T1340 T1       |
| PerkinElmer Management (Shanghai) Co., Ltd   | T3337 T3   | Semilab Trade (Shanghai) Co., Ltd                                    | 3263 N3        |
| Pfeiffer Vacuum (Shanghai) Co., Ltd  | 2501 N2    | Semiplastic High Purity Material (Kunshan) Co., Ltd                  | 7126 E7        |
| Pibond Oy  | 7775 E7    | Semishare Co., Ltd   | 3487 N3        |
| Pinason (Shanghai) Co., Ltd.   | 2275 N2    | SEMSYSCO GmbH  | 7507 E7        |
| Piotech Inc.   | 3213 N3    | Semtek Corp  | T3267 T3       |
| PNC Process Systems Co., Ltd.  | 5671 N5    | Sen Huan Electrical Technology Co., Ltd                              | 2185 N2        |
| POLYSOUDE (Shanghai) Co., Ltd  | T2229 T2   | Senju Metal (Shanghai) Co., Ltd.                                     | 5643 N5        |
| Posalux SA   | T1439 T1   | SENTECH Instruments GmbH   | 2157 N2        |
| PowerTech Co., Ltd.  | 4667 N4    | SET Corporation S.A.   | 7780 E7        |
| Precision Electronic Technology (Suzhou) Co., Ltd.                                 | T1211 T1   | SGL Carbon Far East Ltd. Shanghai                                    | 7115 E7        |
| Precision Surfacing Solutions GmbH   | 2683 N2    | SGS-CSTC Testing Services (Shanghai) Co., Ltd                        | 2135 N2        |
| Precision Surfacing Solutions GmbH & Co. KG  | 2683 N2    | Shandong Guojing NEW MAT.  | T1131 T1       |
| Primetek International Inc.  | 3271 N3    | Shandong Keda Dingxin Electronic Technology Co., Ltd                 | 4671 N4        |
| Primaries Technologies Co., Ltd.   | 5761 N5    | Shandong Liguang Micro Electronics Equipment Co., Ltd                | 4134 N4        |
| ProbeLeader Co., Ltd   | 2800 N2    | Shandong Shengquan New Materials Co., Ltd.                           | 2589 N2        |
| PROBING GROUP  | 4625 N4    | Shanghai Advanced Engineering Technology, Inc.                       | 2338 N2        |
|  |            | Shanghai AfaPa Vacuum Equipment Co., Ltd                             | 4242 N4        |



## SEMICON 2021 Exhibitors List

| Company   | Booth  | Hall |
|---|--------|------|
| Shanghai Amsemi Semiconductor Technology Co., Ltd               | T1106  | T1   |
| Shanghai ANT Piping Systems Co., Ltd                            | 4806   | N4   |
| SHANGHAI BABAC ELECTRIC TECHNOLOGIES CO.,LTD.                   | T2210  | T2   |
| Shanghai BANGXIN semiconductor equipment CO.,LTD                | 7363   | E7   |
| Shanghai Bestity Semiconductor Technology Co., Ltd              | 4227   | N4   |
| Shanghai Brother Microelectronics Technology Co., Ltd.          | 1477   | N1   |
| Shanghai Chijian Semiconductor Technologies Co., Ltd            | T3351  | T3   |
| Shanghai Chiptube Semiconductor Material Co., Ltd               | T3355  | T3   |
| Shanghai Companion Precision Ceramics Co., Ltd.                 | 5161   | N5   |
| Shanghai Dongxu Electronic Technology Co., Ltd                  | 4164   | N4   |
| SHANGHAI DUKE ELECTRONICS CO., LTD                              | 4167   | N4   |
| Shanghai Ebara Precision Machinery Co., Ltd.                    | 3371   | N3   |
| Shanghai Fairfield Electronic Technology Co., Ltd               | 2181   | N2   |
| Shanghai Future Technology CO.,LTD                              | T3147  | T3   |
| Shanghai Gentech Co., Ltd.                                      | 4361   | N4   |
| Shanghai GND eTech Co.,Ltd                                      | 4108   | N4   |
| SHANGHAI HANBELL VACUUM TECHNOLOGY CO.,LTD                      | 4110   | N4   |
| Shanghai Hanhong Precision Machinery Co., Ltd                   | 5425   | N5   |
| Shanghai Heli Industrial Gas Co.,Ltd                            | 1761   | N1   |
| Shanghai Hongchuan Electronics Co., Ltd.                        | 3707   | N3   |
| Shanghai Huahong Grace Semiconductor Manufacturing Corporation  | 5443-1 | N5   |
| Shanghai Huali Microelectronics Corporation(Huahong Group)      | 5443-2 | N5   |
| Shanghai Huasong Enterprise                                     | 1689   | N1   |
| Shanghai Icwiser communication Technology Co.,Ltd               | T1329  | T1   |
| Shanghai Jerine Electromechanical Technology Co.,Ltd            | 3184   | N3   |
| Shanghai Jet Plasma Co.,Ltd                                     | T2401  | T2   |
| Shanghai JianQi Technology Co., Ltd.                            | T1335  | T1   |
| Shanghai JinFu Electromechanical Technology Co., Ltd            | 5820   | N5   |
| Shanghai Jinshen Industry& Trading Co.,Ltd                      | 2664   | N2   |
| Shanghai Jufuorine Plastic Technology Co., Ltd                  | T3215  | T3   |
| Shanghai JUUYA Technology Co.,Ltd                               | 2363   | N2   |
| Shanghai Juyue Detection Technology Co.,Ltd                     | 7155   | E7   |
| Shanghai Leading Semiconductor Technology Development Co., Ltd. | 5779   | N5   |
| Shanghai Lieth Precision Equipment Co., Ltd                     | 7131   | E7   |
| Shanghai Lush Mount Int'l Trade Ltd.                            | 4351   | N4   |
| Shanghai Merlin Test Technologies Co.,Ltd                       | T2221  | T2   |
| Shanghai M-fine Electronic Technology Co.,Ltd                   | T3161  | T3   |
| Shanghai Micro Electronics Equipment (Group) Co., Ltd.          | 3651   | N3   |
| Shanghai Miya Technology Co., Ltd.                              | 7715   | E7   |
| Shanghai MOJUNE Electronic Technology Co., Ltd                  | 1587   | N1   |
| Shanghai NTI Co.,Ltd  | 2308   | N2   |
| Shanghai O-Best Electronic Technology Co., Ltd.                 | 5589   | N5   |
| Shanghai PhiChem Material Co., Ltd.                             | 5231   | N5   |
| Shanghai Pillar Trading Co., Ltd                                | 2160   | N2   |
| SHANGHAI PLUSCO TECH CO., LTD                                   | 5743   | N5   |
| Shanghai Precision Measurement Semiconductor Technology, Inc    | 7149   | E7   |
| Shanghai Pujiang Specialty Gases Co., Ltd                       | 2555   | N2   |
| Shanghai Pullner Filtration Technology Co.,Ltd                  | T3230  | T3   |
| Shanghai Qianghua Industrial Corporation                        | 5167   | N5   |
| Shanghai Rhyme New Energy Technology Co., Ltd                   | T2227  | T2   |
| Shanghai Ruicun Purification Engineering Co., Ltd               | 2241   | N2   |
| Shanghai Safeslab Technology Co., Ltd                           | 2336   | N2   |
| Shanghai Shareway Environment Technology Co.,Ltd                | 7475   | E7   |
| Shanghai Shengjian Environment Technology Co., Ltd              | 7435   | E7   |
| Shanghai Shuangli Electromechanical Technology Co., Ltd         | T3135  | T3   |
| Shanghai Silicology Scientific & Trading Co., Ltd               | T1421  | T1   |
| Shanghai Simpure Gas Technology Co., Ltd.                       | 1557   | N1   |
| Shanghai Sinyang Semiconductor Materials Co., Ltd               | 5331   | N5   |
| Shanghai SNA Equipment Technology Co., Ltd                      | T3207  | T3   |
| Shanghai STN Electrical & Machinery Co., Ltd                    | 7243   | E7   |
| Shanghai Supex Industrial Supply Co., Ltd.                      | T1423  | T1   |
| Shanghai SuYing Test Instrument Co.,Ltd.                        | T2108  | T2   |
| SHANGHAI TALK TRADING Co., Ltd                                  | T1424  | T1   |
| Shanghai Testrong Technologies Co., Ltd                         | T2131  | T2   |
| Shanghai Tong Ying Gas&Chemical Products Co.,Ltd                | T1143  | T1   |
| Shanghai Toyo Tanso Co., Ltd.                                   | T3253  | T3   |
| Shanghai VTEch Vacuum Technology Co.,Ltd                        | 4118   | N4   |
| Shanghai Xuyi Electronic Technologies Co., Ltd.                 | 3180   | N3   |
| Shanghai Yikang Chemicals & Industries Co. Ltd                  | 5119   | N5   |
| Shanghai Yishi Trading Co., Ltd                                 | 7765   | E7   |
| Shanghai Yodogawa Trading Co.,Ltd                               | 7106   | E7   |
| Shanghai Zhonghui Electronics Technology Co., Ltd               | T3379  | T3   |

| Company  | Booth | Hall |
|--|-------|------|
| Shaoxing Hongbang Electronics Technology Co., Ltd              | 4189  | N4   |
| SHENNAN CIRCUITS CO., LTD                                      | 5519  | N5   |
| ShenYang Academy of Instrumentation Science Co., Ltd           | 3209  | N3   |
| Shenyang Fortune Precision Equipment Co., Ltd.                 | 3301  | N3   |
| Shenyang Hanway Science&Technology Co., Ltd                    | T3309 | T3   |
| Shenyang Heyan Technology Co.,Ltd                              | 4381  | N4   |
| ShenYang Merit Aircraft&Aerospace Materials Co.,LTD            | 7820  | E7   |
| Shenyang SIASUN Robot & Automation Co., Ltd.                   | 3315  | N3   |
| Shenyang Silicon Technology Co., Ltd.                          | 3211  | N3   |
| Shenzhen Allmerit Technology Co., Ltd.                         | 3177  | N3   |
| Shenzhen Axxon Automation Co.,Ltd                              | 2109  | N2   |
| SHENZHEN BIAOPU SEMICONDUCTOR TECHNOLOGY CO.,LTD               | T3201 | T3   |
| Shenzhen Biaowang Industrial Equipment Co.,Ltd                 | 7643  | E7   |
| Shenzhen Bindebao Electronic Technology Co., Ltd               | 4719  | N4   |
| Shenzhen Chuangzhi Success Technology Co., Ltd                 | T3310 | T3   |
| SHENZHEN DGT CO.,LTD   | 2762  | N2   |
| Shenzhen Getech Technology CO.,LTD                             | 2703  | N2   |
| Shenzhen Gorgeous Technology Co., Ltd.                         | 3165  | N3   |
| Shenzhen Guandahong Technology Co., Ltd                        | 4223  | N4   |
| Shenzhen Hanchi Technology Co.,LTD                             | T2428 | T2   |
| Shenzhen Hiner Advanced Materials Technology Co.,Ltd.          | 7657  | E7   |
| Shenzhen Ingenuity Mfrs Technology Co., Ltd                    | T1107 | T1   |
| SHENZHEN JINNUODA TEFLON ELECTROTHERMAL TECHNOLOGY Co., Ltd    | 7678  | E7   |
| Shenzhen June Semiconductor Equipment Co.,Ltd.                 | 3739  | N3   |
| Shenzhen Liande Automation Equipment Co., Ltd                  | 7263  | E7   |
| Shenzhen MicroASM Semiconductor Technology Co.,Ltd             | T2213 | T2   |
| Shenzhen Pingchen Semiconductor Technology Co., Ltd            | 4147  | N4   |
| Shenzhen Pure Water No.1 Industry Development Co., Ltd.        | 2756  | N2   |
| Shenzhen Rongda Photosensitive Science & Technology Co., Ltd   | T1303 | T1   |
| Shenzhen Secon Technical Industry Co., Ltd                     | 2820  | N2   |
| SHENZHEN SELEN CLEAN TECH Co., Ltd                             | 7014  | E7   |
| Shenzhen Sunlonge Technology Co.,Ltd.                          | 7728  | E7   |
| Shenzhen Ultrapure Environmental Technology CO.,LTD            | 7649  | E7   |
| Shenzhen Xinkong Semiconductor Technology Co.,Ltd              | 2567  | N2   |
| SHENZHEN XINYICHANG TECHNOLOGY CO., LTD                        | 7635  | E7   |
| Shenzhen Yaotong Technology Co., Ltd.                          | 3800  | N3   |
| Shibaura Mechatronics Corp.                                    | 7455  | E7   |
| Shibuya Corporation  | 7235  | E7   |
| Shin-Etsu Chemical Co.,Ltd                                     | 5717  | N5   |
| Sichuan HXT Technology Co.,LTD.                                | T2308 | T2   |
| Sichuan Injet Electric Co., LTD.                               | 4014  | N4   |
| SICREAT (Suzhou)Semitech Co., Ltd                              | 5120  | N5   |
| Sidea Semiconductor Equipment (Shenzhen) Co.,Ltd               | 4617  | N4   |
| Sigold Optics, Inc.  | 7449  | E7   |
| Silpac International Limited                                   | 2289  | N2   |
| SINFONIA TECHNOLOGY CO., LTD.                                  | 2616  | N2   |
| Singulus Technologies AG                                       | 5144  | N5   |
| Sino Nitride Semiconductor CO., LTD.                           | 2138  | N2   |
| SINOPATT Technology Co., Ltd                                   | 5651  | N5   |
| SIP Hengyue Automation Technology Co., Ltd                     | 5763  | N5   |
| Sky Chip Interconnection Technology Co., Ltd.                  | 5519  | N5   |
| SKY Technology Development Co.,Ltd Chinese Academy of Sciences | 3307  | N3   |
| Skyverse Limited   | T2103 | T2   |
| SMC (China) Co., Ltd   | 2459  | N2   |
| SMT Corporation  | T1413 | T1   |
| SOLID CO., LTD   | 5328  | N5   |
| SONOSYS Ultraschallsysteme GmbH                                | 2681  | N2   |
| Specho Electronic Technology (Shanghai) Co.,Ltd                | T2109 | T2   |
| Special Valve Jiangsu Machinery Manufacturing CO.,LTD          | T2111 | T2   |
| Spectrum Materials Corporation Limited                         | 5154  | N5   |
| Speedfam Mechnronics (Nanjing) Ltd                             | 2551  | N2   |
| Spirox Corporation   | 3431  | N3   |
| SPMC (Changzhou) Co., Ltd.(Semiconductor Precision Machinery)  | 3210  | N3   |
| Sprint Precision Technologies Co., Ltd                         | T1222 | T1   |
| SPT- Small Precision Tools Co., Ltd.                           | 3733  | N3   |
| ST.CERA CO., LTD.  | 1757  | N1   |
| Stella International Corporation Limited                       | 2245  | N2   |
| Sumika Chemical Analysis Service, Ltd.                         | 7601  | E7   |
| Sumika Electronic Materials (Shanghai) Corporation             | 7601  | E7   |
| Sumika Electronic Materials(Changzhou)Co.,Ltd                  | 7601  | E7   |
| Sumika Electronic Materials(Xian)Co.,Ltd                       | 7601  | E7   |
| Sumitomo Chemical Company, Ltd.                                | 7601  | E7   |

## SEMICON 2021 Exhibitors List

| Company   | Booth | Hall |
|---|-------|------|
| Sumitomo Heavy Industries, Ltd.   | 5104  | N5   |
| Sumitomo Mitsui Finance and Leasing Co., Ltd.                             | 2481  | N2   |
| Suneast Intelligent Equipment Technology (Shenzhen) Co.,Ltd.              | 7301  | E7   |
| Sunray New Energy Co., Ltd.   | 4409  | N4   |
| Suntech Co., Ltd  | 4609  | N4   |
| Sunto Semiconductor Technology Shanghai Co., Ltd.                         | 2810  | N2   |
| Surpass Industry Co., Ltd.  | T1122 | T1   |
| SurplusGLOBAL, Inc.   | 4645  | N4   |
| SUSS MicroTec (Shanghai) Co., Ltd.  | 1651  | N1   |
| Suzhou AHD Plastic  | T3130 | T3   |
| Suzhou Betpak New Material Technology Co., Ltd                            | 5783  | N5   |
| Suzhou Crystal Clear Chemical Co., Ltd.                                   | 5255  | N5   |
| SUZHOU FULANG OPTICAL MATERIALS CO.,LTD                                   | 4112  | N4   |
| SuZhou Guangduo Micro, Nano Devices Co., Ltd                              | 7135  | E7   |
| Suzhou HRT Electronic Equipment Technology Co., Ltd                       | 4131  | N4   |
| Suzhou HYC Technology Co., Ltd  | 5571  | N5   |
| Suzhou Industrial Park A-Tech Technology Co., Ltd.                        | 2523  | N2   |
| Suzhou Innovart Trading Co., Ltd  | T3227 | T3   |
| Suzhou IV Technologies Co., Ltd   | 7139  | E7   |
| Suzhou Jinhong Gas Co., Ltd   | 5000  | N5   |
| Suzhou Kematek, Inc   | 1583  | N1   |
| Suzhou Kzone Equipment Technology Co., Ltd                                | 4114  | N4   |
| Suzhou Lumi Laser Technology Co.,Ltd                                      | 2223  | N2   |
| SuZhou Maxwell Technologies Co., Ltd                                      | 2008  | N2   |
| Suzhou MEMSTools Semiconductor Technology Co.,Ltd                         | 1751  | N1   |
| Suzhou Mica Technology Co., Ltd.  | 3161  | N3   |
| Suzhou MTS Automation Equipment CO.,Ltd                                   | T3279 | T3   |
| Suzhou New Star Environment Technology Corp.                              | 7711  | E7   |
| Suzhou purefilter purification Technology Co., Ltd                        | T1427 | T1   |
| Suzhou RuiHong Electronic Chemicals Co.,Ltd                               | 5251  | N5   |
| Suzhou Sail Science & Technology Co., Ltd.                                | 3237  | N3   |
| SUZHOU SEMC MICROELECTRONICS EQUIPMENT CO.,LTD                            | 4115  | N4   |
| Suzhou Semitop Semiconductor Co.,Ltd.                                     | 2119  | N2   |
| Suzhou Silicon Test System Co., Ltd                                       | 7119  | E7   |
| Suzhou SLD Electronic Co., Ltd  | 2351  | N2   |
| Suzhou Star Union Technology Co.,Ltd                                      | T3121 | T3   |
| Suzhou Superlight Micro Electronics Co., Ltd.                             | 3804  | N3   |
| Suzhou Superlight Micro Electronics Co., Ltd.                             | 4571  | N4   |
| Suzhou Tusen Laser Co., Ltd   | 4775  | N4   |
| Suzhou Uking Photoelectric Technology Co.,Ltd.                            | 2114  | N2   |
| Suzhou Xinshangsi Automatic Equipment Co., Ltd                            | T3174 | T3   |
| SVCS Process Innovation s.r.o.  | 1683  | N1   |
| Swagelok (Shanghai) Fluid Systems Technologies Co., Ltd                   | 2471  | N2   |
| Symtek Automation Asia Co., Ltd.  | T2317 | T2   |
| Synus Tech  | T2117 | T2   |
| System Technology (Shenzhen) Co., Ltd                                     | T3148 | T3   |
| Systematic Technology (Shanghai) Co., Ltd.                                | 3763  | N3   |
| SZSI-TECH   | T1235 | T1   |
| Tachia Yung Ho Machine Industry Co., Ltd                                  | 2623  | N2   |
| Taicang AGRU Plastics Co., Ltd.   | T1308 | T1   |
| Taihe Gases (Jingzhou) Limited  | T1221 | T1   |
| Taiji Semiconductor (Suzhou) Co., Ltd                                     | 5547  | N5   |
| Taiwan Carrier Tape Enterprise Co., Ltd.                                  | T1428 | T1   |
| TAKIGEN MFG CO.,LTD   | 7681  | E7   |
| Tanaka Kikinoku International (Shanghai) Co., Ltd.                        | 2154  | N2   |
| TankeBlue Semiconductor Co., Ltd.   | 2101  | N2   |
| TAZMO Apprecia Electronics (Shanghai) Inc.                                | 7517  | E7   |
| TDG Machinery Technology Co.,Ltd  | 4245  | N4   |
| TDK-Lambda (China) Electronics Co.,Ltd.                                   | 5711  | N5   |
| Technic (China-HK) Limited  | 3759  | N3   |
| Technical & Try Co., Ltd.   | T1431 | T1   |
| Technology Develop Semiconductor Co., Ltd.                                | T3214 | T3   |
| Teesing Industrial Systems (Beijing) Co., Ltd.                            | 5741  | N5   |
| Telemark (Shanghai) Co., Ltd  | T1244 | T1   |
| Teltec Semiconductor Pacific Limited                                      | 3351  | N3   |
| Teltec Semiconductor Pacific Limited                                      | 3363  | N3   |
| Teltec Semiconductor Pacific Limited                                      | 3377  | N3   |
| Tem Trade (Shanghai) Co., Ltd   | T1426 | T1   |
| Tesec Corporation   | 3816  | N3   |
| Test Tooling Solutions Group Pte.Ltd.                                     | T3343 | T3   |
| Tete Semiconductor Equipment  | T1145 | T1   |
| TFC   | 2775  | N2   |
| The 718th research institute of CSIC                                      | 5361  | N5   |
| The Fourth Construction Co., Ltd. of China Electronics System Engineering | 5561  | N5   |

| Company   | Booth       | Hall      |
|---|-------------|-----------|
| The IT Electronics Eleventh Design & Research Institute Scientific and Technologica | 5601        | N5        |
| Thermo Fisher Scientific  | 5135        | N5        |
| Thin Film Equipment srl   | 2684        | N2        |
| Thinkon Semiconductor Jinzhou Corp.   | T1126       | T1        |
| THK (CHINA) CO.,LTD   | 5371        | N5        |
| Tianjin Zhonghuan Semiconductor Co., Ltd.   | 5451        | N5        |
| Tmesis Intergration Co.,Ltd   | 2219        | N2        |
| TMS Technology  | 2655        | N2        |
| Toflo Corporation Shanghai Representative Office                                    | 4753        | N4        |
| Tokai Carbon (Dalian) Co., Ltd  | 7022-1      | E7        |
| Tokkyokiki Corporation  | T1435       | T1        |
| <b>Tokyo Electron Limited</b>   | <b>1401</b> | <b>N1</b> |
| TOKYO KEISO CO., LTD.   | 4689        | N4        |
| Tokyo Ohka Kogyo Co., Ltd   | 5241        | N5        |
| TOKYO SEIMITSU CO., LTD.  | 4425        | N4        |
| TongChao Precision Machinery Co.,Ltd  | T3221       | T3        |
| Tongling Poonsan Sanjia Microtech Co., Ltd.   | T1345       | T1        |
| Topco Scientific (Shanghai) Co., Ltd.   | 7201        | E7        |
| Toray Engineering Co., Ltd.   | 4707        | N4        |
| Towa Corporation  | 4659        | N4        |
| Toyo Adtec Pte Ltd  | 2734        | N2        |
| Toyobishi Corporation   | 3336        | N3        |
| Toyoko Gas Equipments (Shanghai) Co., Ltd.  | 4489        | N4        |
| Trebor International, a Unit of IDEX Corporation                                    | 3828        | N3        |
| TRUMPF Huettinger Electronics (Shanghai) Co.,Ltd                                    | T2303       | T2        |
| Trustec Co., Ltd.   | 5301        | N5        |
| TRY Precision Technology Co., Ltd   | 3256        | N3        |
| TS Tech (Changzhou) Co., Ltd  | 7675        | E7        |
| TSE Co., Ltd.   | 4283        | N4        |
| TSI Instruments (Beijing) Co.,Ltd   | 3775        | N3        |
| TT Vision Technologies SDN BHD  | T1114       | T1        |
| TUV Rheinland   | 2334        | N2        |
| TwinSolution Technology (Shanghai) Co.,Ltd  | 4581        | N4        |
| TZTEK Technology Co.,Ltd.   | 7443        | E7        |
| <b>U</b> BoT Incorporated Limited   | 2739        | N2        |
| Ueno Seiki Co., Ltd.  | 3483        | N3        |
| Ultratrend Technologies Inc.  | 2118        | N2        |
| Umicore Thin Film Products  | 3236        | N3        |
| Univerital International (suzhou) Co.,Ltd.  | T3307       | T3        |
| U-Precision Tech Co., Ltd.  | 4417        | N4        |
| Ushio Shanghai, Inc   | 1551        | N1        |
| Utechzone Co., Ltd.   | T3140       | T3        |
| UVIR CO., LIMITED   | 7629        | E7        |
| <b>V</b> alex Semiconductor Materials (zhejiang) Co.,Ltd                            | 7659        | E7        |
| Veeco Instruments (Shanghai) Co., Ltd.  | 3719        | N3        |
| Victrex PLC   | 1786        | N1        |
| Vicino Technology (Xiamen) Co., Ltd   | T3240       | T3        |
| Vital Materials Co., Limited  | 2601        | N2        |
| Vitrox Technologies Sdn. Bhd.   | 7008        | E7        |
| <b>W</b> alfer Works Corporation  | 7663        | E7        |
| Warwick Instruments (Zhu Hai) Co., Ltd  | 2254        | N2        |
| Watlow  | 7407        | E7        |
| Weihai Jinding Machinery Manufacturing Co.,Ltd                                      | T3241       | T3        |
| WenYi Trinity Technology Co., Ltd   | 3617        | N3        |
| WenZhou YIDEFU TUBE VALVE CO.LTD  | T3361       | T3        |
| Wenzhou Zhibo Mechanical Technology Co.,Ltd   | T1326       | T1        |
| WESI Technology Limited   | 1141        | N1        |
| Whole Link International  | 3383        | N3        |
| Win Win Precision Technology Co., Ltd.  | 7401        | E7        |
| Wing Loong Equipment (Da Lian) Co., Ltd   | 2822        | N2        |
| Wingzhen Technology (Shenzhen) Co., Ltd.  | 7752        | E7        |
| WinTech Nano-Technology Services Pte Ltd  | 2639        | N2        |
| WinWay Technology Co., Ltd.   | 4163        | N4        |
| WinWin Electronic Technology International Limited                                  | 3112        | N3        |
| Wisdom Technology Co.,Ltd   | 1507        | N1        |
| Wonik IPS Co., Ltd.   | 3631        | N3        |
| World Star Electronic Material Co., LTD TIANJIN                                     | 4187        | N4        |
| Wuhan Choice Technology Co., Ltd  | T2203       | T2        |
| Wuhan Inova Technology  | T3164       | T3        |
| WuHan MEMS Card Micro Electrical Co., Ltd   | 2663        | N2        |
| WUXI BOBOO HITECH CO.,LTD   | T1442       | T1        |
| Wuxi Guanya Refrigeration Technology Co.,Ltd.                                       | T1203       | T1        |
| Wuxi Jerome Precision Mechanics Co., Ltd.   | 4826        | N4        |
| Wuxi NHL Technology Co.,Ltd.  | 7466        | E7        |
| Wuxi Radar Electronic Technology Co., Ltd.  | 4800        | N4        |
| Wuxi Shanghaibest Imp.& Exp.Co.,Ltd.  | 4116        | N4        |

# EXHIBITORS LIST

## SEMICON 2021 Exhibitors List

| Company  | Booth Hall | Company  | Booth Hall |
|--|------------|--|------------|
| Wuxi Songyu Technology Co., Ltd.                           | 4111 N4    | Zhejiang Conceptfe New Material Technology CO., LTD            | 7367 E7    |
| Wuxi Wewin Electronic Equipment Co., Ltd.                  | 3111 N3    | Zhejiang Guanbo Fluid Technology Co.,Ltd                       | 2640 N2    |
| Wuxi Xudian Technology Co., Ltd                            | 73247 T3   | Zhejiang Harog Technology Co.,Ltd                              | 2234 N2    |
| XH Industrial Co., Limited.                                | 1775 N1    | Zhejiang Jingsheng Mechanical & Electrical Co., Ltd.           | 4201 N4    |
| Xiamen Baoshili Dustless Technology Co., Ltd.              | 2531 N2    | Zhejiang Kin-shine Technology Co., LTD                         | T3315 T3   |
| Xiamen Compass Semiconductor Company Limited               | T3359 T3   | Zhejiang Morita New Materials Co., Ltd                         | T1317 T1   |
| Xiamen Fuqi Automation Equipment Co.,Ltd.                  | T2102 T2   | Zhejiang Ruiqun Technology Co., Ltd                            | 4217 N4    |
| Xiamen Hengkun New Material Technology Co., Ltd.           | 5181 N5    | Zhejiang Shangneng Industrial Co., LTD                         | T1110 T1   |
| Xiamen Sky Semiconductor Technology Co.,Ltd.               | 5733 N5    | Zhejiang SUNLIKY New Material Technology Co.,Ltd               | 7176 E7    |
| Ximi (Xiamen)Semiconductor Equipment Co.,Ltd               | T3325 T3   | Zhejiang Yunfeng New Material Technology Co., Ltd              | 2267 N2    |
| Xuzhou Xinjing Semiconductor Technology Co., Ltd           | 2331 N2    | zhejiangsaixun environment alprotection Technology co.,Ltd.    | T3168 T3   |
| Yamaha Robotics Holdings Co., Ltd.                         | 4441 N4    | Zhengzhou Hongtuo Superabrasive Products Co., Ltd.             | 1671 N1    |
| Yamaichi Electronics Hong Kong Ltd                         | 3104 N3    | Zhengzhou Research Institute for Abrasives & Grinding Co., Ltd | 2409 N2    |
| Yantai Golden Eagle Technology CO.,LTD                     | T3363 T3   | Zhenjiang Runjing High Purity Chemical Technology CO.,LTD.     | T3160 T3   |
| Ye Siang Enterprise Co. Ltd                                | T1207 T1   | Zhicheng semiconductor equipment technology(Kunshan) Co.,Ltd   | T3106 T3   |
| Yongoo Technology Co.,Ltd                                  | 7745 E7    | Zillion Tek Co., Ltd   | 4810 N4    |
| YoungTek Electronics Corp.                                 | 2753 N2    | ZMC Technologies (Singapore) Pte Ltd                           | 2641 N2    |
| Yu Shyan System Technology Materials Co., Ltd.             | 5828 N5    | ZX Tianjin Tanggu Industrial Co.,Ltd.                          | T3234 T3   |
| YUNE FLUIDTECHNOLOGY(SHANGHAI) CO.,LTD                     | 7746 E7    | 新增展商   |            |
| YUYU Lighting Co., Ltd.                                    | T1307 T1   | Shanghai YR Semiconductor Test Co.,Ltd                         | T1311 T1   |
| Yxlon International  | 2543 N2    | Zhongshan Think Electronics Technology Co.,Ltd                 | T1113 T1   |
| Zen Voce (Suzhou) Corporation                              | 4271 N4    | ZHEJIANG JINGTAI SEMICONDUCTOR CO.,LTD                         | 2779 N2    |
| Zhangjiagang Ultrasonic Electric Co.,Ltd.                  | 2706 N2    | Cheng Tay Heater & Instrument Co., Ltd                         | 7753 E7    |
| Zhecheng Huiheng Diamond Science and Technology Co, Ltd    | T1144 T1   |  |            |
| Zhejiang Cheer Mechanical & Electrical Technology Co., Ltd | T1321 T1   |  |            |
| Zhejiang Chip Sunshine Equipment Technology Co., Ltd.      | T2121 T2   |  |            |

## FPD 2021 Exhibitors List

| Company  | Booth Hall | Company   | Booth Hall     |
|--|------------|---|----------------|
| Advanced Micro Optics Instruments Inc                          | 1375 N1    | Great Mandarin Technology Co.,Ltd                         | 1140 N1        |
| American Membrane (Nan Tong) Co., Ltd                          | 1527 N1    | H.C.Starck, Inc.  | 1222 N1        |
| APPLY TECH CO., LTD.   | 1335 N1    | Hangzhou Greenda Electronic Materials Co., Ltd.           | 1131 N1        |
| Asia IC Mic-Process, Inc.                                      | 1331 N1    | Highlight Tech (Shanghai) Corp                            | 1535 N1        |
| ATEN China Co., Ltd  | 1114 N1    | Hightec Systems Corporation                               | 1541 N1        |
| Atlas Copco (Shanghai) Trading Co., Ltd                        | 1215 N1    | ICAS TESTING TECHNOLOGY SERVICE (SHANGHAI) CO.,LTD        | 1225 N1        |
| Atlas Copco (Shanghai) Trading Co., Ltd                        | 1545 N1    | Inner Mongolia Ojing Science&Technology Co., Ltd          | 1181 N1        |
| BBS Kinmei Co., Ltd.   | 1381 N1    | Innodis Co., Ltd.   | 1251 N1        |
| Beijing Bizmate Technology Co., Ltd.                           | 1218 N1    | IST METZ GmbH   | 1145 N1        |
| Beijing Gmpower Tech Co., Ltd                                  | 1213 N1    | Jiangsu Aidi Eleotromechanical Equipment Industry Co.,Ltd | 1810 N1        |
| Beijing KHL Technical Equipment Co. Ltd.                       | 1209 N1    | Jiangsu ChiNaite Anticorrosive Technology Co., Ltd        | 1721 N1        |
| Beijing Plastics Research Institute                            | 1125 N1    | Jiangsu Naishi Electronic Technology Co.,Ltd              | 1154 N1        |
| BINZHOU JAEWON YUNENG NEW MATERIAL TECHNOLOGY CO., LTD.        | 1162 N1    | Jiangxi Vel Semiconductor Equipment Co., Ltd              | 1519 N1        |
| Boyue Instruments (Shanghai) Co., Ltd.                         | 1113 N1    | Jing He Science Co.,Ltd.                                  | 1339 N1        |
| Busch Vacuum (Shanghai) Co, Ltd.                               | 1308 N1    | Kashiyama Industries,LTD.                                 | 1135 N1        |
| C Sun Mfg Ltd.   | 1601 N1    | Korea Display Industry Association                        | 1253 N1        |
| Cangzhou Sunheat Chemicals Co.,Ltd.                            | 1109 N1    | Kunshan Kinglai Hygienic Materials Co., Ltd.              | 1301 NK        |
| Canon Optical Industrial Equipment (Shanghai) Ltd              | 1201 N1    | KURTZ ERSASIA LIMITED.                                    | 1182 N1        |
| Cassion Technology Development Ltd                             | 1371 N1    | Kyosan Electric Mfg. Co., Ltd.                            | 1309 N1        |
| Chengde Fuquan Sirui Technology Co., Ltd.                      | 1259 N1    | L LINTEC Co., Ltd.  | 1134 N1        |
| Chengdu Wattsine Electronic Technology Co.,Ltd                 | 1120 N1    | M.Braun Inertgas Systems (Shanghai) Co., Ltd              | 1167 N1        |
| China Electronics System Engineering No.2 Construction Co.,Ltd | 1361 N1    | MAGNEX CO., LTD.  | 1281 N1        |
| Chongqing Tonghui Kefa Gas Co. LTD                             | 1703 N1    | Manz Taiwan Ltd.  | 1127 N1        |
| CMDL Co.,Ltd   | 1255 N1    | Matrix Applied Technology Corporation                     | 1434 N1        |
| CN1 Co., Ltd   | 1722 N1    | Maxclean Technology (Wuxi) Co., Ltd                       | 1622 N1        |
| Crest Systems (Suzhou) Co., Ltd.                               | 1619 N1    | McScience Inc.  | 1350 N1        |
| Dalian F.T.Z CREDIT Chemical Technology Development Co., Ltd.  | 1227 N1    | MTL Technologies (Shanghai) Co.,LTD                       | 1808 N1        |
| Dan Dong Hua Ri Science Electric Co.,Ltd                       | 1216 N1    | Nanyang LiDa Optical And Electronic Co., Ltd              | 1208 N1        |
| Dongguan Precision Intelligent Technology Co.,Ltd              | 1343 N1    | New Energy Technology Co., Ltd                            | 1314 N1        |
| Edwards Technologies Trading (Shanghai) Co., Ltd.              | 1415 N1    | NICHIAS (Shanghai) Trading Co., Ltd.                      | 1707 N1        |
| EM-TECHNIK EAST ASIA LTD.                                      | 1316 N1    | Ningbo Langchi New Material Technology Co.,Ltd            | 1180 N1        |
| ENF Technology   | 1319 N1    | NOVASSEN  | 1610 N1        |
| FCM (Shanghai) Seal Engineering Technology Co.,Ltd             | 1138 N1    | Omat Sputtering Targets (Dong Guan) Co., Ltd              | 1151 N1        |
| Finetec Co.,Ltd  | 1265 N1    | Osaka Vacuum, Ltd.  | 1122 N1        |
| FLUONICS Co., Ltd  | 1287 N1    | P.R. Hoffman Machine Products Inc.                        | 1276 N1        |
| FUJIAN ACETRON New Materials Co., Ltd                          | 1000 N1    | PLANSEE SE  | 1501 N1        |
| Gallant Micro. Machining Co., Ltd.                             | 1601 N1    | RADIATION TECHNOLOGY (Shanghai) CO.,LTD                   | 1212 N1        |
| Gallant Precision Machining Co., Ltd.                          | 1601 N1    | Rotarex Ceodeux   | 1284 N1        |
| Gentec (Shanghai) Corporation                                  | 1022 N1    | <b>S SCREEN Semiconductor Solutions Co., Ltd.</b>         | <b>1423 N1</b> |
| Geowell Vacuum Co., Ltd  | 1608 N1    | SeAH Changwon Integrated Special Steel Corporation        | 1354 N1        |
| Germanlitho Co.,Ltd  | 1645 N1    | SEBA Inc.   | 1155 N1        |
| Global Finetech  | 1352 N1    | SHANGHAI EFUN VALVE CO.,LTD                               | 1511 N1        |
|  |            | Shanghai Glorysoft Co., Ltd.                              | 1117 N1        |

## FPD 2021 Exhibitors List

| Company   | Booth Hall | Company  | Booth Hall |
|---|------------|--|------------|
| SHANGHAI GRANDSILICON TECHNOLOGY CO.,LTD                      | 1806 N1    | Suzhou Myesde Ultra Clean Technology Co.,Ltd                 | 1171 N1    |
| Shanghai Hanbell Precises Machinery Co., Ltd.                 | 1275 N1    | Suzhou U-air Environmental Technology Co., Ltd.              | 1737 N1    |
| Shanghai Haogu Industrial Co., Ltd                            | 1513 N1    | SVG TECH GROUP   | 1322 N1    |
| Shanghai Hongjun New Energy Materials Co., Ltd                | 1247 N1    | Syscos Instruments Co.,Ltd.                                  | 1708 N1    |
| Shanghai Jing Ao Electronic Tech Ltd.,                        | 1613 N1    | Ta Liang Technology Co., Ltd.                                | 1739 N1    |
| Shanghai Kaisite Steel Pipe Group Co., Ltd                    | 1318 N1    | TAIWAN ELECTRONIC EQUIPMENT INDUSTRY ASSOCIATION             | 1337 N1    |
| Shanghai Kingwill Technology Co.,Ltd                          | 1014 N1    | TDG HOLDING CO.,LTD.   | 1635 N1    |
| Shanghai Liqiu Glass Co., Ltd                                 | 1108 N1    | Ultratorr Technologies, Inc                                  | 1164 N1    |
| Shanghai Xiangzhao Vacuum Hose Co., Ltd                       | 1711 N1    | ULVAC (Shanghai) Trading Co. Ltd.                            | 1101 N1    |
| SHEN ZHEN TEC-PHO CO.,LTD                                     | 1342 N1    | V TEX Corporation  | 1116 N1    |
| Shenzhen CAPCHEM Technology Co., Ltd                          | 1641 N1    | VAT Vacuum Valves (Shanghai) Co. Ltd                         | 1431 N1    |
| Shenzhen Gold Stone Technology Co., Ltd                       | 1244 N1    | Vero Veria Corporation                                       | 1161 N1    |
| Shenzhen Majorway Technology Co.,Ltd.                         | 1800 N1    | Vigor Gas Purification Technologies (Suzhou) Co., Ltd        | 1623 N1    |
| Shenzhen Newway Photomask Making Co., Ltd.                    | 1531 N1    | Winifred International Technology (Shanghai) Ltd.            | 1325 N1    |
| Shenzhen Youibot Robotics Co., Ltd.                           | 1271 N1    | Wuxi Leddo Technology Co.,Ltd                                | 1243 N1    |
| Simax Asia Pacific Limited                                    | 1606 N1    | Xiamen Honglu Tungsten Molybdenum Industry Co., Ltd          | 1627 N1    |
| Skylink Fluid Technology Co.,Ltd                              | 1121 N1    | Xiamen Xlong Seal Co.,Ltd                                    | 1221 N1    |
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| Sung Engineering Co.,Ltd.                                     | 1147 N1    | Zhejiang Micromagneticprecision Technology Co., Ltd          | 1812 N1    |
| Suzhou Conber Electronic Facilities Co.,Ltd.                  | 1142 N1    | Zhenjiang Silicon Exceed Testing Technology Co.,Ltd          | 1176 N1    |
| Suzhou Honbest Ultra Clean Technology Co., Ltd                | 1189 N1    | Zhicheng semiconductor equipment technology(Kunshan) Co.,Ltd | 1713 N1    |
| SuZhou JoneSolar New Energy Tech. Co.,Ltd                     | 1523 N1    |  |            |
| Suzhou Laiku Aerospace Equipments Technology Co.,Ltd.         | 1804 N1    |  |            |

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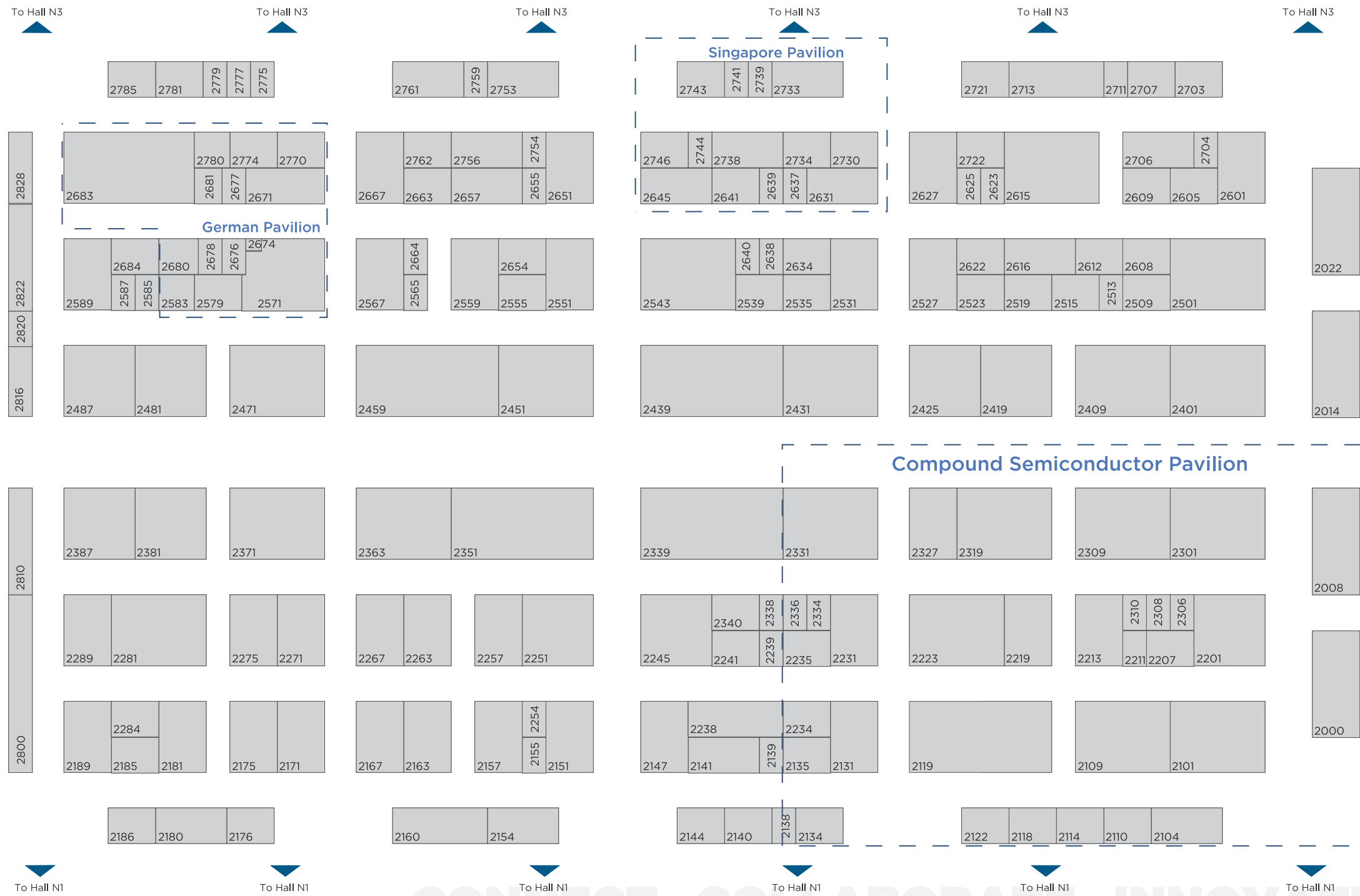
## 展馆平面图 N1



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展馆平面图 N2





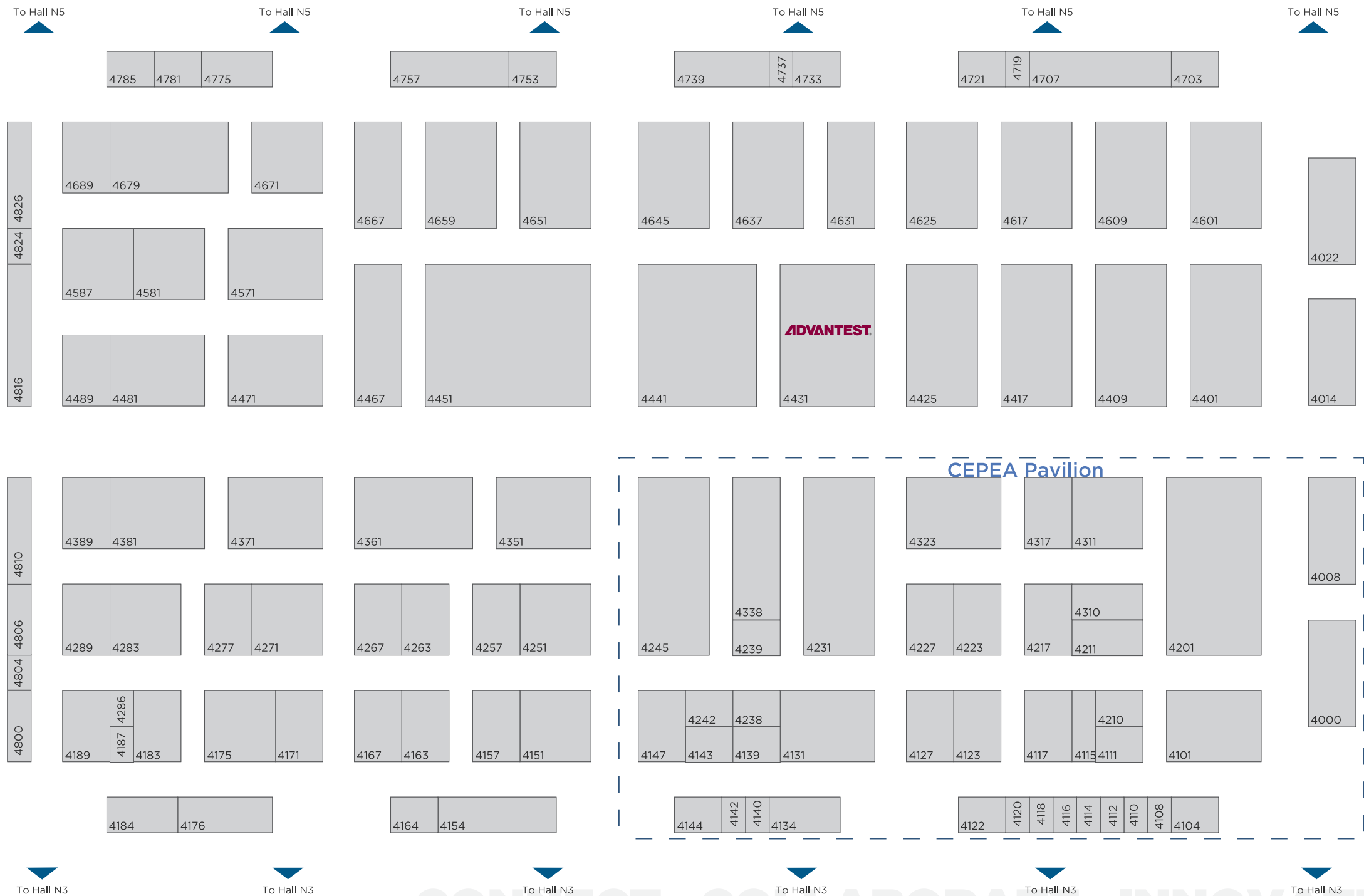
FLOOR PLAN

展馆平面图 N3



# FLOOR PLAN

## 展馆平面图 N4

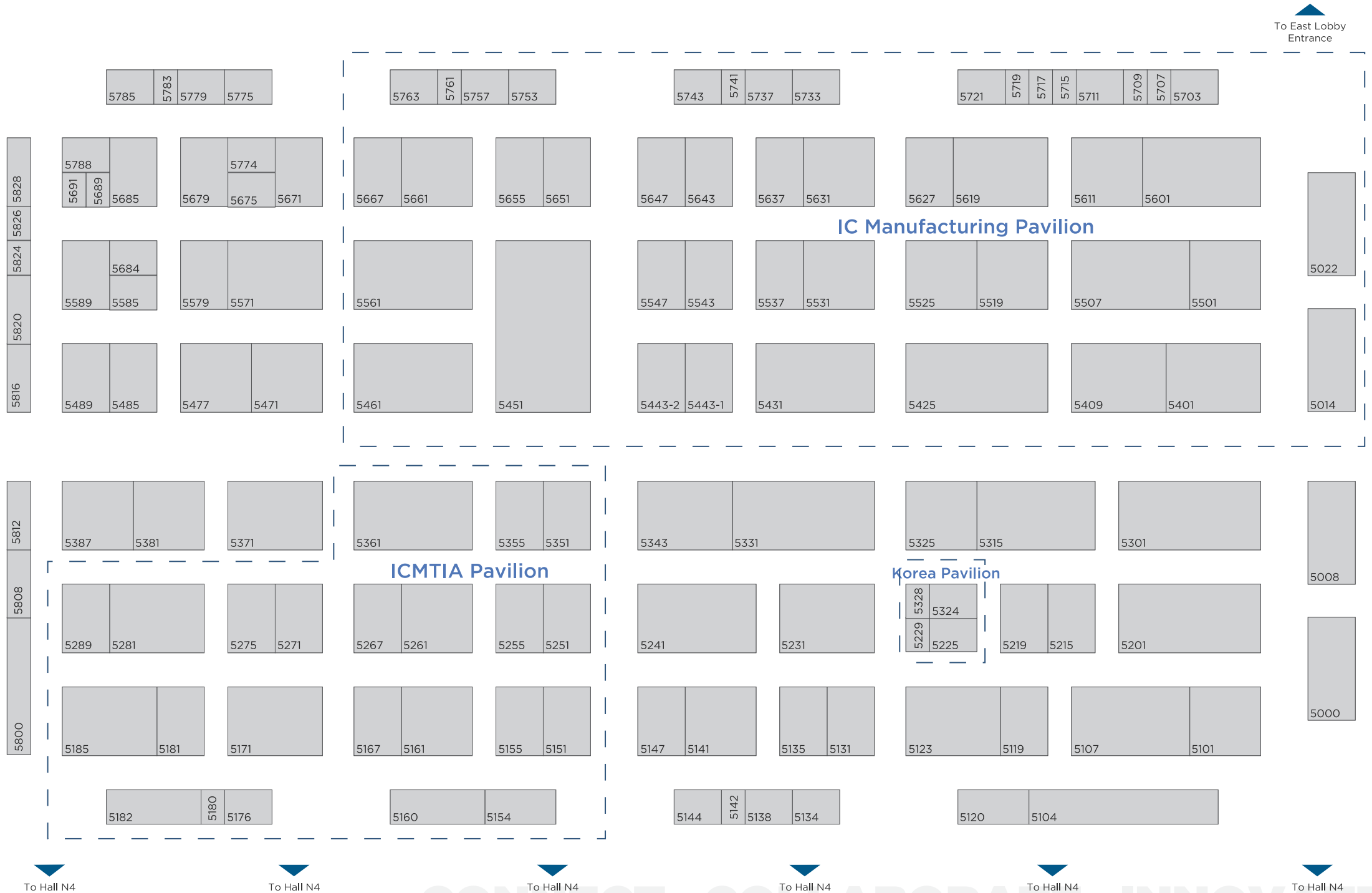


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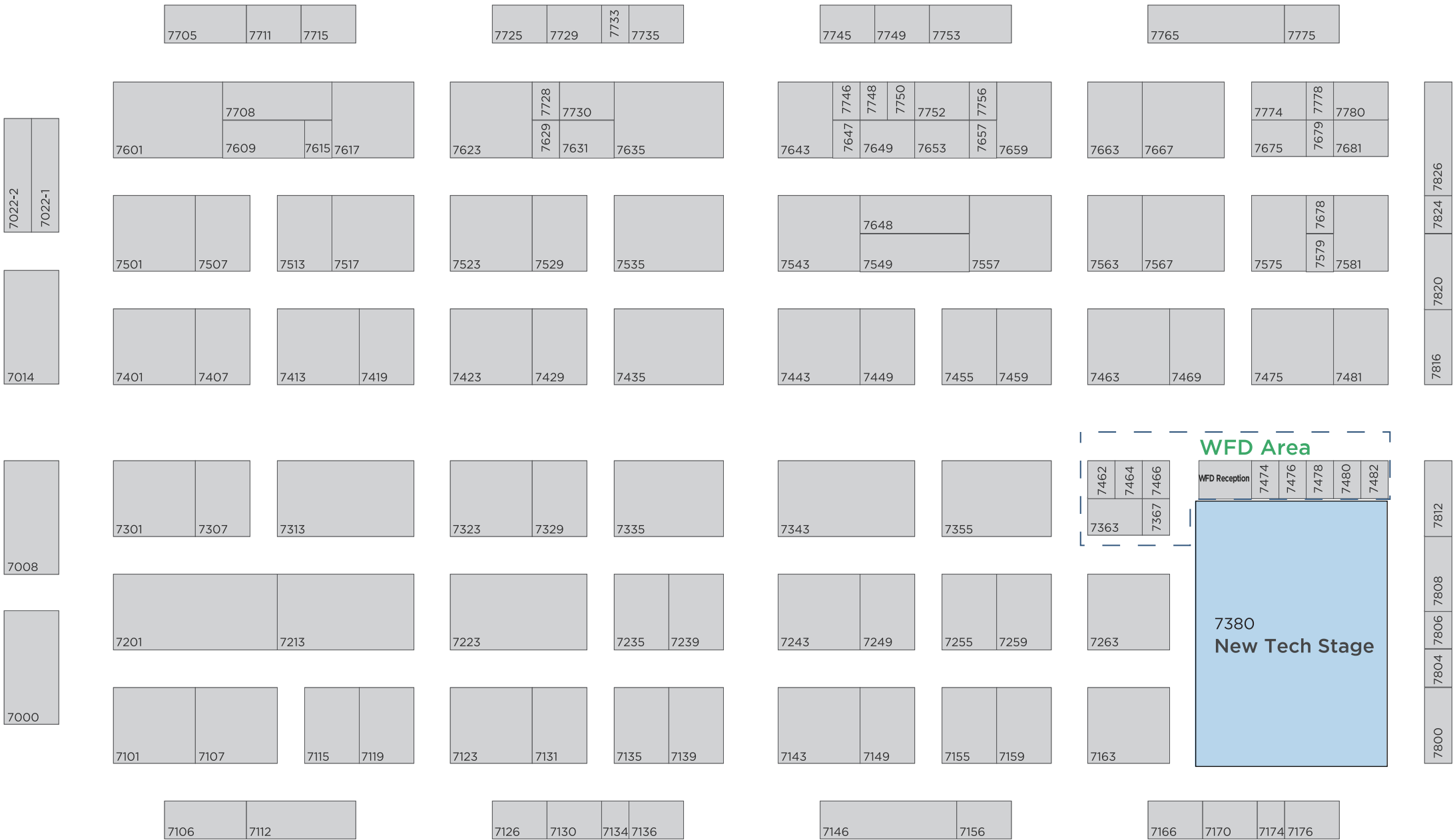
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## 展馆平面图 N5



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展馆平面图 E7





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## 展馆平面图 T1

|       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| T1447 | T1443 | T1439 | T1435 | T1431 | T1427 | T1423 | T1421 | T1417 | T1413 | T1411 | T1409 | T1407 | T1405 | T1403 | T1401 |
| T1345 | T1442 | T1341 | T1335 | T1329 | T1428 | T1426 | T1424 | T1422 | T1313 | T1410 | T1408 | T1311 | T1307 | T1303 |       |
| T1245 | T1344 | T1340 | T1241 | T1239 | T1236 | T1324 | T1322 | T1217 | T1213 | T1312 | T1308 | T1211 | T1207 | T1203 |       |
| T1145 | T1244 | T1143 | T1135 | T1131 | T1228 | T1222 | T1129 | T1127 | T1121 | T1117 | T1113 | T1214 | T1208 | T1111 | T1107 |
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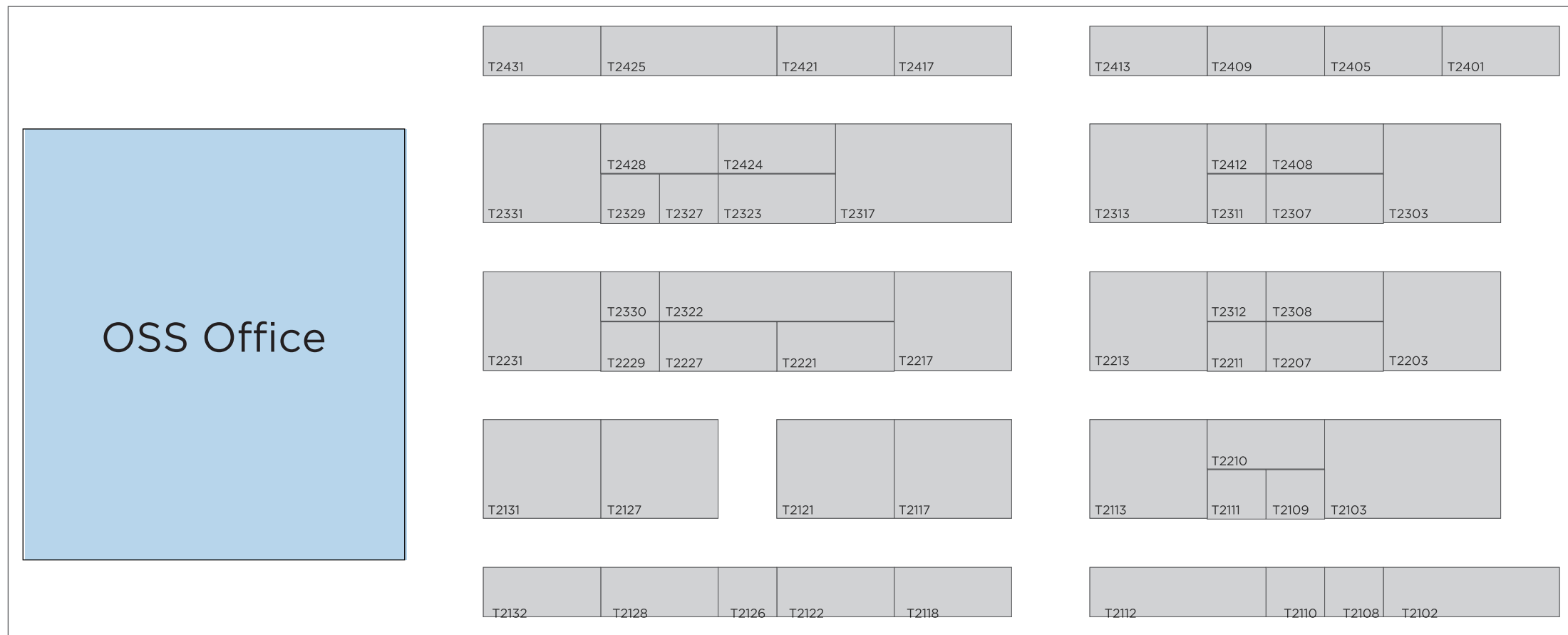


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展馆平面图 T2



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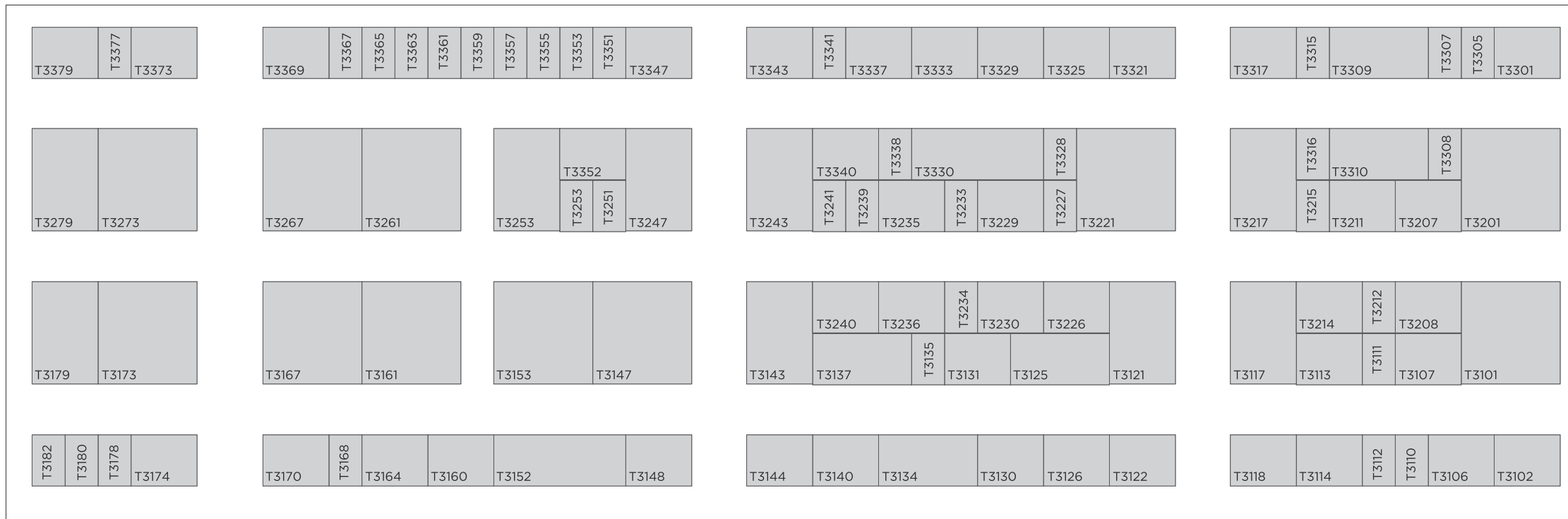
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## 展馆平面图 T3



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# CONCURRENT FORUMS

## 中国国际半导体技术大会(CSTIC) 2021

China Semiconductor Technology International Conference 2021

日期Date: 2021年3月14-15日 March 14-15, 2021

地点Venue: 上海国际会议中心 Shanghai International Convention Center



**Mr. Allen Lee**  
Corporate Vice President  
GM of China R&D Center  
AMD



**Dr. Burn J. Lin**  
CEO  
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**Dr. Suman Datta**  
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Dame



**Dr. Zheng Yuan**  
Vice President and  
General Manager,  
Specialty Products  
and Technology  
Applied Materials, Inc

### Topics to be addressed at CSTIC 2021 include, but are not limited to the following:

Symposium I: Device Engineering and Memory Technology

Symposium II: Lithography and Patterning

Symposium III: Dry & Wet Etch and Cleaning

Symposium IV: Thin Film, Plating and Process Integration

Symposium V: CMP and Post-Polish Cleaning

Symposium VI: Metrology, Reliability and Testing

Symposium VII: Packaging and Assembly

Symposium VIII: MEMS, Sensors and Emerging Semiconductor Technologies

Symposium IX: Design and Automation of Circuits and Systems

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Monday, March 15, 2021

Workforce Development

Workforce Development

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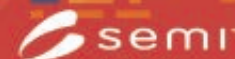
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