



第十九届国际电磁兼容与 微波暨测试测量技术交流展览会

The 19th International Exhibition on Electromagnetic Compatibility &
Microwave & Test and Measurement

招展手册

Exhibitor Invitation Manual

批准单位：中华人民共和国商务部

Approved by: Ministry of Commerce, P.R. China

主办单位：中国电工技术学会

Sponsored by: China Electrotechnical Society

2014年4月28 -30日

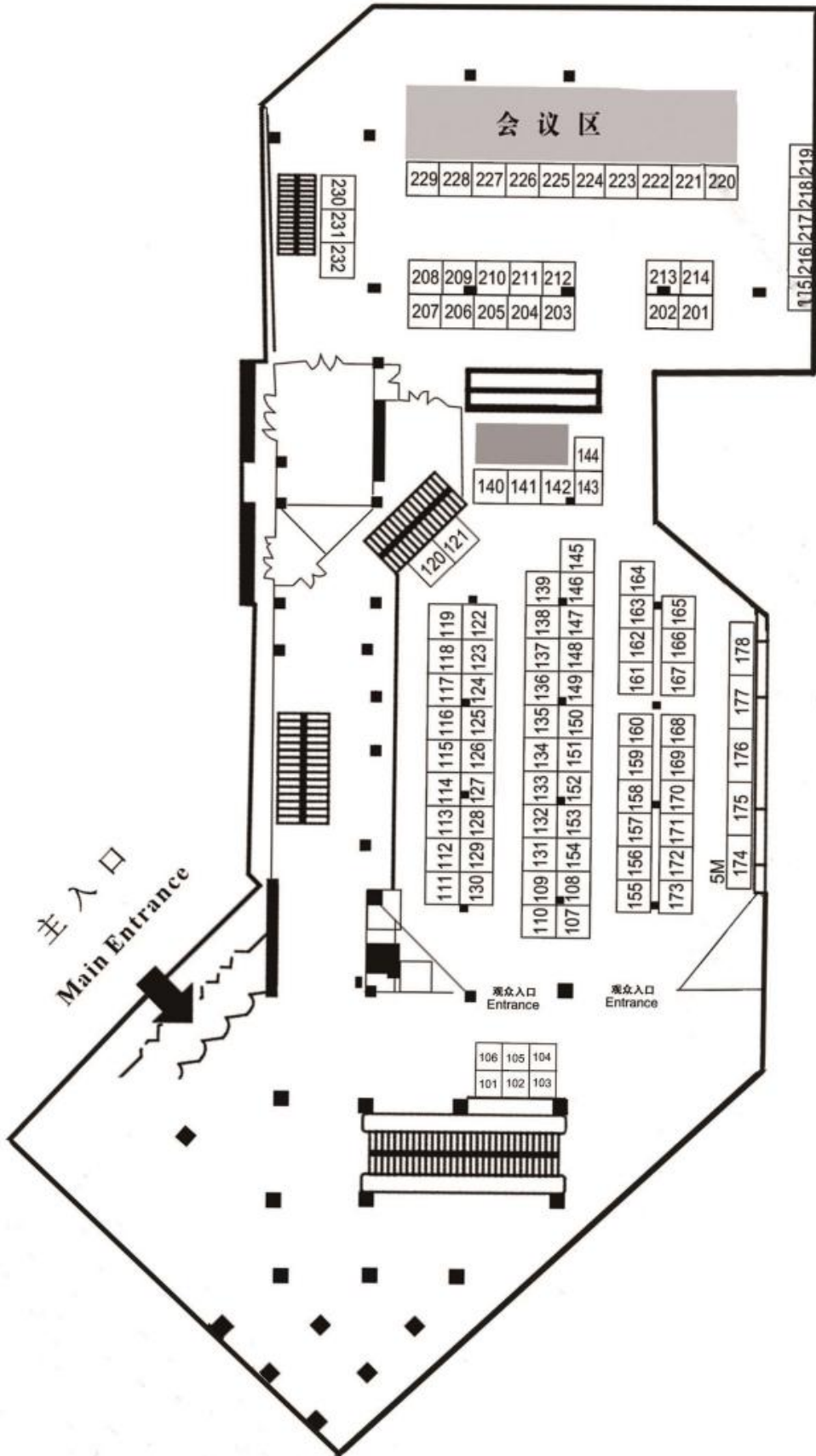
28th-30th April 2014

北京国际会议中心

Beijing International Convention Center

第十九届国际电磁兼容与微波暨测试测量技术交流展览会展位示意图

Floor of The 19th International Exhibition on Electromagnetic Compatibility & Microwave & Test and Measurement





关于主办方 About the Organizer

——中国电工技术学会

China Electrotechnical Society

中国电工技术学会（China Electrotechnical Society，简称 CES）成立于1981年，是中国电工领域科学技术工作者自愿组成并依法登记成立的学术性、公益性、非营利性社团法人。作为国家级科技社团组织，是联系电工领域科技工作者的桥梁与纽带，是发展电工领域科学技术事业的重要社会力量。上级主管为国务院国有资产监督管理委员会。

Established in 1981, China Electrotechnical Society (CES) voluntarily formed by scientific and technical workers in electrical field is a legally registered academic, public, non-profitable corporation aggregate. As a national science and technology society, CES is the bridge and link among electrical science and technology workers, is the important social force to develop electrical science and technology. Supervisor is the State-Owned Assets Supervision and Administration Commission of the State Council (SASAC).

学会下设工作总部、8个工作委员会、48个专业委员会，与17个省、市学会保持着密切联系。现有个人会员5万余名，高级会员2000余名，团体会员1500余个。理事会由我国电工科技界在学术上有一定造诣的科技工作者和企业家组成，其中两院院士11人。电工领域众多的科研院所、高校和企事业单位为本会团体会员和理事单位。

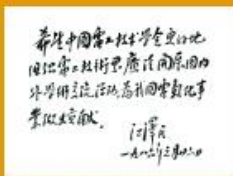
CES has one headquarter, eight committees and 48 professional boards. It also keeps in close touch with 17 provincial and municipal societies. By now, CES has over 50,000 personal members including 2,000 senior personal members and more than 1500 organization members. Council is composed of science and technology workers and entrepreneurs who have some academic attainments in China, including 11 academicians. Many research institutions, colleges & universities, enterprises and corporations are also organization members and governing units of CES.

国家领导对CES的关怀

Concern of the state government leaders

学会成立一来，江泽民、曾培炎、邹家华等多位党和国家领导人曾参加过学会活动或对学会工作做过重要指示、题词。

Since the foundation of CES, many party and state government leaders as Jiang Zemin, Zeng Peiyan, Zou Jiahua, etc., had participated in the society activities or given the important instructions and inscription for society.



原主席江泽民为学会题词



原副主席曾培炎为学会题词



副理事长邹家华为学会题词



中国科协主席朱光亚题词



政治局委员、国务委员刘延东在我会科高活动现场

CES基本工作

- ★ 会员服务 Member Service
- ★ 学术交流与会展 Academic Exchanges and Exhibition
- ★ 技术咨询 Technical Consultation
- ★ 出版 Publishing
- ★ 继续教育与培训 Continuing Education and Training
- ★ 项目评估论证及新技术新产品推广
Project Evaluation Demonstration and Promotion of New Technologies and Products
- ★ 资格评审与科技奖励 Accreditation and Technology Awards
- ★ 科学普及 Popularization of Science



邀请函

经中华人民共和国商务部批准（商服贸批[2013]873号），由中国电工技术学会主办的“第十九届国际电磁兼容与微波暨测试测量技术交流展览会”，将于2014年4月28-30日在北京国际会议中心举行。

中国电工技术学会作为国家级科技社团组织，自1990年举办首次展会至今，依托政府、行业资源优势，经过20多年的精心培育，已成功举办此展十八届。20多年来，我会举办的系列电磁兼容、微波技术与测试测量技术学术交流和展览会活动已成为国内最具影响力的专业性、权威性的行业盛会，备受业界关注，受到国内外从事电磁兼容技术、微波技术与测试技术研发、生产、产品销售、标准认证及广大用户的高度认可。

自1990年我会举办国内第一届电磁兼容技术（微波技术、测试技术）展览会算起，据不完全统计，累计展出面积45万平方米，累计参展企业1500余家，累计举办技术交流、专题讲座350余场次，参观观众达150000余人次，获得国内外企业、客户的普遍赞誉。

随着电磁兼容技术、微波、测试测量研究及应用领域的不断拓展，“第十九届国际电磁兼容与微波暨测试测量技术交流展览会”将致力于展示和推广电磁兼容技术、微波技术、测试测量技术的最新发展成果。将邀请来自欧美、亚太地区的近百家知名电磁兼容、微波技术、测试测量技术生产企业、代理商、检测、认证机构和实验室参加。

展览期间，将举办2014中国国际电磁兼容、微波技术与测试技术的市场发展论坛。论坛将邀请国家相关主管部门的领导，国内外研究和检测机构的知名专家学者就相关技术行业推广、市场开发作主旨报告。

我们将举办2014中国信息化装备电磁兼容与抗干扰技术高峰论坛，同期组织智能电网、新能源汽车、航空航天、医疗器械、信息通讯等相关主题的专题论坛，并应参展企业需求组织相关专场技术交流与讲座。

我们诚挚邀请国内外电磁兼容技术领域的企业和研发单位、产品认证机构参加本届展会。为扩大展会影响，我们将联合中国电子学会、英国工程技术学会等国内外有关科技社团组织，专业媒体，共同打造展会平台，进行广泛宣传，拓宽展会发展空间。同时，我们有充分的信心和能力，本着“服务至上，精细管理”的办展原则，将“第十九届国际电磁兼容与微波暨测试测量技术交流展览会”办成一届参展企业满意度高、服务水平高的行业盛会。



Invitation letter

The 19th International Exhibition for Electromagnetic Compatibility & Microwave & Test and Measurement (EMC2014) approved by the China Ministry of Commerce (Commercial Services Trade Batch [2013] No. 873) and sponsored by the China Electrotechnical Society (CES) will take place from 28th to 30th April 2014 at Beijing International Convention Center in China.

Launched in 1990, the electromagnetic compatibility (EMC) exhibition has already successfully held for 18 times with meticulous cultivation of 20 years by CES. As the most influential professional, authoritative industry event in China, it has been definitely regarded by the industry crowd and been highly recognized by the majority of users and engineers and researchers with their careers in this field.

Since the first EMC exhibition, according to incomplete statistics, total exhibition area is almost to 450,000 m², the number of exhibitors is more than 1,500, technical exchanges and symposiums are 350 times and visitors access to 150,000, which obtained the universal praise of domestic and international enterprises and customers.

With continuing expansion of researches and applications on EMC, microwave, and testing measurement technology, EMC2014 is devoted to display and promote the latest developments in electromagnetic compatibility and microwave technology, testing measurement techniques. It will invite nearly a hundred well-known EMC, microwave technology, testing measurement technology manufacturers, distributors, testing certification bodies and laboratories from Europe, America and Asia-Pacific region.

During the exhibition period, the corresponding market development forum will be held. Leaderships of the relevant state departments, well-known experts and scholars on related technology industry will be invited to report in the forum. In the same period, 2014 China Information Equipment Electromagnetic Compatibility and Anti-interference Technology Forum will also be organized, including the special forums of related topics as smart grid, new energy automotive, aerospace, medical devices, information and communication, etc. According to exhibitor requirements, the related special technological exchanges and seminars will run.

We sincerely invite all industry enterprises, research units and product certification bodies to participate in this exhibition. To expand exhibition influence, we will join with domestic and foreign technology community such as Chinese Institute of Electronics Society, The Institution of Engineering and Technology etc., and professional media to build the exhibition platform and provide the exhibition a broader development space by widely publicity. Following the principle of "Premier Service, Fine Management", we have full confidence and enough ability to make EMC2014 become a high-level industry event.



专业观众组织

主办方将携手参展商共同诚邀以下领域的专业观众光临参观交流：

- ◆ 兵工集团、航天科工集团等国防军工企业及其科研院所
- ◆ 医疗设备、器械研发、检测中心
- ◆ 汽车行业及其研发中心
- ◆ 电子电力企业及其科研院所
- ◆ 智能电网、轨道交通等
- ◆ 通讯、广电、信息、消费类电子等
- ◆ 国家检测认证中心、科研机构、高校实验室等

展品范围

一、电磁测量仪表与设备

1. 电磁干扰测量
 - 电磁干扰测量接收机，频谱分析仪
 - 传感器、探头、天线
 - 信号注入网络和耦合网络
 - 信号发生器、功率放大器、隔离变压器、脉冲变压器
2. 干扰模拟器
 - 电磁敏感度干扰模拟器
 - 脉冲发生器、尖峰发生器、瞬态干扰及瞬态干扰抑制器
 - 静电放电模拟器、静电枪、静电干扰及静电干扰抑制器
 - 连续波模拟器、电源变化模拟器，浪涌模拟器
 - 闪电浪涌、浪涌干扰及浪涌干扰抑制器
3. 电磁脉冲模拟试验装置
4. 环境电磁干扰检测设备和干扰分析仪
5. 近场测试仪，光纤场强监测仪，场强计
6. 漏能测试仪
7. 衰减器，调制器，限幅器

二、EMI屏蔽材料

1. 导电衬垫，导电橡胶，金属丝网屏蔽条，铍青铜指形簧片，螺旋管衬垫，导电布，导电布胶带，导电海绵
2. 导电化合物，导电胶，导电涂料，导电填充剂
3. 屏蔽阻挡材料，导电不干胶带，导电组合箔片
4. 磁屏蔽材料，电缆屏蔽材料，电缆屏蔽缠带，平电缆屏蔽夹克
5. 屏蔽辅助材料，导电法兰保护胶带
6. 电磁波吸收材料，铁氧体吸收块
7. 导热材料，导热绝缘材料，集成电路散热片，软性导热垫
8. 电磁防护材料、电磁防护服

Professional Audience Organization

Organizer will join exhibitors to sincerely invite professional audiences from the following areas:

- ◆ Ordnance Group, Aerospace Science and Industry Group and other defense industry enterprises and their branch institutes
- ◆ Medical equipment research and development, testing center
- ◆ Automotive industry and its R & D department
- ◆ Electronic power companies and their research institutes
- ◆ Smart grid, rail transportation
- ◆ Communication , broadcasting, information, consumer electronics
- ◆ National testing and certification center, research institutions, university laboratories

Exhibits

1. EM testing instrument and equipment

1) EMI testing

- EMI testing receiver, spectrum analyzer
- Sensor, probe, antenna
- Signal injection network and coupling network
- Signal generator, power amplifier, isolation & pulse transformer

2) Interference simulator

- Electromagnetic sensitivity noise simulator
- Pulse generator, spike generator, transient interference and transient suppressor
- Electrostatic discharge simulator, electrostatic gun, electrostatic interference and ESD suppressor
- Continuous-wave simulator, power supply variation simulator, surge simulator
- Lightning surge , surge interference and surge suppressor

3) Electromagnetic pulse simulator

4) Monitoring Equipment of Environment EMI and interference analyzer

5) Near field tester, optical fiber field strength monitor, field strength meter

6) Energy Leakage Tester

7) Attenuator, modulator, limiter

2. EMI shielding material

1) Conductive gasket, conductive rubber, metal mesh shielding strip, beryllium copper finger spring, spiral gaskets, conductive fabric, conductive cloth tape, conductive sponge

2) Conductive compound, conductive plastic, conductive coating, conductive filler

3) Shield block material, conductive adhesive tape, conductive composition foil

4) Magnetic shielding material, cable shielding material, cable shielding tape, flat cable shielding jacket

5) Shielding auxiliary material, conductive flange protective tape

6) Electromagnetic wave absorbing material, ferrite absorbing block

7) Thermal conductivity material, thermal insulation material, integrated circuit heat sink, soft thermal pad

8) Electromagnetic shielding material, electromagnetic protective clothing

三、电磁屏蔽室、混响室及测量

1. 电磁屏蔽室及性能测试
2. 电波暗室及性能测试
3. 混响室及测试
4. 横电磁波传输室及测试

四、防雷技术及应用

1. 浪涌防护技术
2. 浪涌防护器：电源防雷箱，电源防雷器，通讯信号防雷器，网络保护防雷器，微机终端防雷器，高频馈线避雷器
3. 电站、输电及配电、用电装置的防雷技术与应用
4. 防雷电测试仪表，接地电阻测试仪

五、电源与电磁干扰滤波技术

1. 电源线滤波器，信号线滤波器，片式滤波器，树脂封装滤波器，密封封装滤波器，滤波阵列板，滤波连接器，混频器，LC滤波器，介质滤波器，腔体滤波器
2. 功率模块，模块式电源，分立元件式电源，稳压电源、不间断电源、隔离变压器

六、产品设计中的电磁兼容问题

1. 通信系统中的电磁兼容设计
2. 工业自动化系统中的电磁兼容设计
3. 航空、船舶、铁路、电力等系统中的电磁兼容设计
4. 各类电子仪器、家用电器中的电磁兼容设计
5. EMI屏蔽技术应用实例及解决方案展示

七、电磁兼容标准的推广及应用

八、电磁兼容测试与安规认证

九、微波材料、部件、设备与软件

1. 微波有源部件：放大器、混频器、微波开关、振荡器组件
2. 微波无源部件：射频连接器、隔离器、环形器、滤波器、双工器、天线、接插件
3. 微波元件：电阻、电容、三极管、场效应管、电子管、集成电路
4. 通信微波整机：移动通信、扩频微波、微波点对点、寻呼相关等微波通信及其配套和辅助产品
5. 微波材料：高频线路板材、微波吸收材料、微波元器件、无线等其它相关电子材料
6. 仪器仪表：各类微波行业专用仪器仪表
7. 专用软件：各类微波行业专用软件及服务产品

十、射频材料、器件与射频技术等

3. Electromagnetic shielding room, reverberation chamber and test equipment

- 1) Electromagnetic shielding room and performance test equipment
- 2) Anechoic chamber and performance test equipment
- 3) Reverberation chamber and test equipment
- 4) TEM Cell and test equipment

4. Lightning protection technology and application

- 1) Surge protection technology
- 2) Surge protector: power lightning protection box, lightning protector, communication signal lightning protector, network lightning protector, computer terminal lightning protector, high frequency feeder arrester
- 3) Lightning protection technology and application of power station, power transmission, power distribution and power device
- 4) Lightning use test instruments, ground resistance tester

5. Power and EMI filter technology

- 1) Power line filter, signal line filter, sheet filter, resin package filter, seal package filter, filter array panel, filter connector, frequency mixer, LC filter, dielectric filter, cavity filter
- 2) Power module, module power supply, discrete component power, regulated power supply, UPS, isolation transformer

6. EMC issues in product design

- 1) EMC design in communication system
- 2) EMC design in industrial automation system
- 3) EMC design in aviation, shipbuilding, railways, electricity and other systems
- 4) EMC design in various types of electronic equipment, household appliance
- 5) EMI shielding technology application example and solution display

7. Promotion and application of EMC standards

8. EMC testing and certification

9. Material, component, equipment and software of microwave

- 1) Active component: amplifier, mixer, microwave switch, oscillator component
- 2) Passive component: RF connector, isolator, circulator, filter, duplexer, antenna, connector
- 3) Component: resistor, capacitor, transistor, FET, tube, IC
- 4) Communication microwave machine: microwave communication and its supporting and auxiliary products as mobile communication, spread spectrum microwave, microwave point-to-point, paging, etc.
- 5) Microwave material: high-frequency circuit board, microwave absorbing material, microwave component, wireless, and other related electronic material
- 6) Instrument: special instrument of microwave
- 7) Software: specialized software and its service product in microwave industry

10. RF material, device and RF technology, etc.

展览时间安排

2014年4月27日全天 布展；2014年4月28-30日 展览；2014年4月30日下午 撤展

参展费用

1. 标准摊位：9m²或12m²，其中12000 RMB/9m²，15000 RMB/12m²
 - (1) 每个标准摊位免费提供的设施
※三面展板；※楣板(中英文厂商名称)；※地毯；※40W照明灯2盏；※电源插座(220V、5A)1个；※展桌1张；※椅子2把
 - (2) 如参展商需另增加电源、动力电源及其他展具等，费用自理。
2. 光地(18m²起)：1200 RMB/m²

展览会期间为参展单位提供的服务

1. 为参展商安排展位；
2. 组织用户和专业人员参观和参加技术交流会；
3. 编印展览会会刊，并免费赠送；
4. 为参展单位提供有关技术合作及贸易洽谈的方便条件，并协助参展单位与用户办理展品留购手续；
5. 协助参展单位办理外商来华参加展览会的签证邀请函；
6. 协助参展单位聘用译员、讲解员、服务员及其他有关人员(费用由参展单位承担)；
7. 负责场地环境卫生和安全保卫工作；
8. 国内及中外合资、独资企业有关参展的其他服务。

技术交流及新产品推介会

随着电磁兼容技术在电气工程领域中的应用越来越广，本届展览会将把技术交流列入主要活动内容。技术交流讲座每单元2小时，收费标准5000RMB，两个单元以上每单元收费4000RMB(技术交流现场的服务等费用由举办单位承担。)如需主办单位邀请特定听众、请提供听众名单。

主办单位提供会场、投影机、音响等设施，并负责组织邀请相关人员参加技术交流与座谈。请申请举办技术交流会或新产品推介会的参展商填写“申请举办技术讲座表”，随参展申请表一并邮寄/传真至主办单位。

展览会会刊及现场宣传广告

主办单位为参展单位安排以下几项广告服务，收费标准请见广告申请表。

1. 展览会会刊中彩色广告
2. 参观券票背广告
3. 气球直幅广告、展厅直幅广告及花篮

报名及付款方式

请参展单位将EMC2014参展申请表填好，报主办单位中国电工技术学会，并将参展费用汇到中国电工技术学会银行账户，主办单位在收到参展费后，参展申请表有效，方可安排展位。

汇款时请注明“EMC2014”

户名：中国电工技术学会

账号：0200 0036 0908 9061 350

开户银行：工商银行北京礼士路支行

Schedule

April 27, 2014, all day arrange exhibition; April 28- 30, 2014, exhibition;
April 30, 2014, dismantling in the afternoon

Fees

1. Standard booth: 9m² or 12m², of which 12,000 RMB / 9m², 15,000 RMB/12m²
 - 1) Facilities provided for free per each standard booth
 - ✳ Three panels; ✳ Fascia (vendor name in English and Chinese); ✳ Carpet; ✳ Two 40W lamps; ✳ One power socket (220V, 5A); ✳ One table; ✳ Two chairs.
 - 2) The added electric source, power supply and other exhibition appliance, etc., in exhibition are at requesters' own expense
2. Raw space (areas from 18m²): 1200 RMB/m²

Provided services for exhibitors

1. Arrange booths for exhibitors;
2. Organize users and professionals to visit and participate in technical exchanges;
3. Publish and offer free exhibition catalogue;
4. Provide convenient conditions of technical cooperation and trade negotiation for exhibitors, and assist exhibitors to process purchase procedures with users;
5. Provide invitation letter for visa of foreign exhibitors to China to attend the expo;
6. Assist in hiring interpreters, instructors, waiters and other relevant persons (costs assumed by exhibitors);
7. Responsible for site environmental cleanup, safety and security;
8. Other services related exhibition for domestic, sino-foreign joint and wholly-owned foreign enterprises.

Technical exchange and new product launch

As widely application of EMC technology in the field of electrical engineering, technical exchange will be the major activity in this exhibition. Technical exchange lecture is two hours per unit, and 5000 RMB is charged. If more than two units are required, the price would be 4000 RMB per each unit (site service fee will be paid by the organizer). Please provide audience list if the specific audience needs to be invited by organizer. Organizer provides venue, projectors, sound and other facilities, and is also responsible for organizing and inviting related personnel to participate in technical exchanges and discussion. Please fill out the technical lecture application form to apply for technical exchanges and new product launch, and then send/fax it to the organizer with the exhibition application form.

Exhibition catalogue and on-site advertisement

Organizer provides the following advertising services for exhibitors. Please see advertising fee in advertising application form.

1. Color advertisement in the exhibition catalogue
2. Tickets back advertisement
3. Flower baskets, advertisement in balloon banner and exhibition hall vertical banner

Registration and Payment

Please complete EMC2014 application form and submit to CES, then transfer the participation fee to the following bank account (CES). The application form will not be valid and booth cannot be arranged until payments are received by CES.

Please specify "EMC2014" in the remittance postscript.

Account Name: China Electrotechnical Society

Account number: 0200 0036 0908 9061 350

Bank: Industrial and Commercial Bank of China Beijing Lishi Branch

第十九届国际电磁兼容与微波暨测试测量技术交流展览会
The 19th International Exhibition On Electromagnetic Compatibility & Microwave & Test And easurement

April 28-30, 2014/2014 年 4 月 28-30 日
 中国北京-北京国际会议中心/Beijing International Convention Center, Beijing, China

参展申请表（代合同） Application Form(Contract)

| | | | |
|---|--|-------------------|--|
| 公司信息 /Exhibitor Company Information | | | |
| 公司名称（中文） | | | |
| Company Name（English） | | | |
| 地址（address）/邮编（Postal Code） | | | |
| 联系人（Contact Person） | | 职位（Title） | |
| 手机（Cell phone） | | 电子邮件（Email） | |
| 电话（Tel） | | 传真（Fax） | |
| 产品/业务范围（Products/Services） | | | |
| *公司名称将用于所有与 EMC2014 相关的宣传材料及场合（如参观指南、会刊及现场展板、楣板等）/ The company name could be used in promotional materials related to EMC 2014. 收费标准，请参照招展手册和申请表背面/ For details information of exhibition charge, please refer to the invitation letter and the overleaf of this application form | | | |
| 参展费/ Participation Cost | | | |
| <input type="checkbox"/> 光地（18 m ² 起）/Space Only（min.18sqm） <input type="checkbox"/> 1200RMB/m ² _____ m ² （____m×____m） 费用/Charge: _____ <input type="checkbox"/> 标摊（Shell Scheme） <input type="checkbox"/> 12000RMB/9 m ² （3m× 3m） _____ m ² 费用/Charge: _____ <input type="checkbox"/> 15000RMB/12 m ² （3m× 4m） _____ m ² 费用/Charge: _____ | | | 我公司申请的展位号为 /We apply for the booth location at: _____ |
| 会刊广告/Advertising in Official Catalogue | | | |
| 广告位置/Position: | | 费用/Charge: | |
| 技术讲座/Technical Seminar | | | |
| 单元/Unite | | 费用/Charge | |
| 主讲人/Speaker | | 职位/部门/Title/Dept. | |
| 技术讲座题目/Topic | | | |
| 主讲内容/Contents | | | |
| 我们将支付 We prefer to arrange the payment in _____ <input type="checkbox"/> 人民币 RMB <input type="checkbox"/> 美元 USD <input type="checkbox"/> 欧元 EUR 共计 Total: _____ | | | |

公司盖章或签字
 With company stamp or signature: _____

中国电工技术学会（盖章）

日期/Date: _____

日期/Date: _____

展会广告价格表 / The exhibition advertising price list

| 项 目/ Project | | 广告费用/ Advertising charge | |
|--|----------------------------------|--------------------------|---------------------------------|
| | | 人民币/RMB | 备注/Remark |
| 会刊广告/ Advertising in Official Catalogue | 封面/ Front cover | 20000 | |
| | 封底/ Back cover | 15000 | |
| | 封 2/ Inside front cover | 12000 | |
| | 封 3/ Inside back cover | 10000 | |
| | 彩插/ Inside colorful full | 6000 | |
| 票背广告/ Ticket back advertising | | 6000/万张 | |
| 参观指南广告/ Visit guide advertising | | 15000/展期 | |
| 气球条幅广告/ The balloon banner ads | | 16000/条/展期 | 含制作费/ Contains production costs |
| 室外充气拱门/ Outdoor inflatable arch | | 18000/只/展期 | |
| 手提袋广告/ Advertising handbag | | 20000/展期 | |
| 入场证广告/ Admission card advertising | | 20000/展期 | |
| 入场证挂绳广告/ Badge lanyard advertising | | 20000/展期 | |
| 展览馆直幅/ The exhibition hall straight pieces | | 3000/条/展期 | |
| 赞助项目/ Sponsorship program | 宴会赞助/ The party sponsored | 50000 | |
| | 会议室赞助/ Sponsored conference room | 30000 | |
| | 网站赞助/ Website sponsored | 20000 | |

技术讲座申请表 / Technique lecture application form

| | | | |
|--|--------------------------------|-------------------------|-------------------------------|
| 单位名称/ Name of the entity | | | |
| 讲座单元数 (每个单元2小时) The lecture unit number (Each unit 2 hours) | 一个单元/ A unit | 两个单元/ Two unit | |
| 费用/Charge (RMB) | 5000 | 8000 | |
| 讲座题目/The lecture topic | | | |
| 讲座内容提要/ Lecture content feed | | | |
| 主讲人/ The speaker | | 职务/职称 Position/Title | |
| 提供工作餐/Provide grem | <input type="checkbox"/> 是/Yes | | <input type="checkbox"/> 否/No |
| 提供邀请听众范围/ Provide invited audience range | <input type="checkbox"/> 是/Yes | | <input type="checkbox"/> 否/No |

请将此申请表传真或邮寄至/Please fax or mail the application form to:

中国电工技术学会国际合作与展览部/Department of International Cooperation & Exhibition, China Electrotechnical Society

电话/Tel.: 8610-68594993/68594929; 传真/Fax: 8610-68595110; E-mail: dongchunces@163.com; dynces@163.com

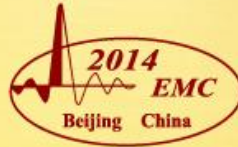
地址/Add.: 北京三里河路 46 号 (100823) /No.46, Sanlihe Rd., Beijing 100823, China

汇款账号如下/For payment, please remit or make bank transfer to:

开户行/Branch: 工商银行北京礼士路支行/ Industrial and Commercial Bank of China Beijing Lishilu Sub-Branch

户 名/ BENEFICIARY'S NAME: 中国电工技术学会/China Electrotechnical Society

账 号/ACCOUNT NO.: 0200 0036 0908 9061 350



第十九届国际电磁兼容与微波暨测试测量技术交流展览会
The 19th International Exhibition on Electromagnetic Compatibility & Microwave & Test and Measurement

中国电工技术学会

地 址：北京市西城区三里河路46号 (100823)

联系人：董淳、豆亚男、张纪平

电 话：8610-68594993、68594929、68595355、68595359

传 真：8610-68595110

邮 箱：dongchunces@163.com; dynces@163.com; simonz.zhang@hotmail.com

Http://www.ces.org.cn (学会网站) ; Http://expo.ces.org.cn (展会网站)

China Electrotechnical Society

Address: 46 Sanlihe Road, Xicheng District, Beijing, 100823

Contact: Chun Dong, Yanan Dou, Jiping Zhang

Tel: 8610 -68594993, 68594929, 68595355, 68595359

Fax: 8610 -68595110

E-mail: dongchunces@163.com; dynces@163.com; simonz.zhang@hotmail.com

Website: http://www.ces.org.cn (CES); http://expo.ces.org.cn (Exhibition)