**技术分会演讲申请 Technical Session Speech Application**

技术分会由中国汽车工程学会专业分会做技术支撑，主要以技术论文交流的方式，跟踪行业技术进展。为提升技术分会交流质量，2015 SAECCE首次向行业广泛征集技术分会演讲摘要。

Most of the technical sessions are supported by professional committees of SAE-China, and are organized mainly in the way of paper presentations to track the latest development of automotive technologies. For the first time in its history, the 2015 SAECCE is now calling for presentations from the whole industry to improve the quality of Technical Sessions.

**注意 Notes:**

**技术分会演讲摘要不限是否已经公开发表，但须符合论文征集中的24个主题**

**Presentations for Technical Sessions are not limited to those unpublished on the condition that it conforms to one of the 24 call for paper topics**

|  |  |
| --- | --- |
| **乘用车技术**1. 内燃机技术
2. 环保与排放控制
3. 代用燃料汽车技术
4. 电动汽车技术
5. 安全技术
6. 汽车电子技术
7. 先进变速器及动力传动系统
8. 先进汽车车身设计
9. 底盘系统与集成技术
10. 整车产品与性能开发
11. 振动噪声控制-NVH
12. 先进汽车制造技术
13. 汽车仿真与测试
14. 工程建设与装备
15. 汽车新材料与轻量化
16. 现代化管理

**商用车技术**1. 商用车轻量化技术
2. 商用车节能减排技术
3. 商用车车联网技术
4. 商用车安全技术
5. 重型专用商用车技术研究

**智能汽车与车联网**1. 智能汽车技术
2. 车联网与智能交通
3. 车联网共性技术
 | **Technologies of Passenger Vehicle**1. Internal Combustion Engine Technology
2. Environmental protection and emission control
3. Alternative fuel vehicle technology
4. Electric vehicle technology
5. Safety technology
6. Automotive electronic technology
7. Advanced transmission and power transmission system
8. Advanced bodywork design
9. Chassis system and integration technology
10. Complete vehicle products and performance development
11. Noise, vibration and harshness (NVH)
12. Advanced Vehicle manufacturing technology
13. Vehicle simulation and test
14. Engineering construction and equipment
15. New material and lightweight of vehicle
16. Modern management

**Technologies of Commercial Vehicle**1. Lightweight technology
2. Energy-saving and emission-reduction technology
3. Internet of vehicles technology
4. Safety technology
5. Technology research for special heavy commercial vehicles

**Technologies of Intelligent and Connected Vehicle**1. Intelligent vehicle technology
2. Connected vehicles & ITS
3. Universals of connected vehicles
 |

**演讲摘要经评审被录取后，将可以在技术分会场免费交流。评审结果将在6月5日前通过电子邮件发送。**

**Applicants will be invited to give a presentation at a Technical Session if the abstract is accepted. Acceptance notification will be sent by email before June 5th, 2015.**

**技术演讲时间一般为15-20分钟，包括提问时间。具体参考年会日程。**

**Oral presentation at the Technical Session are restricted to 15-20 minutes each， including time for Q&A.**

**被邀请演讲的申请者将享受注册费优惠。**

**Authors of accepted abstracts will be offered preferential registration fee.**

**技术演讲摘要申请Application form of Technical Presentation**

请于2015年4月3日前将申请表发送至congress@sae-china.org

Please return the application form to congress@sae-china.org before April 3rd, 2015.

|  |
| --- |
| **申请人联系信息 Contact Info.** |
| **姓名Name****电话 Tel****单位 Company****Email** |
| **基本信息 General info（**需中文及英文。language: English &Chinese） |
| **演讲所属技术领域：**请从征文通知里面的24个主题里面选择。**Technical Area:** choose one from the 24 call for paper topics**演讲题目：** **Presentation Title:** **演讲者姓名和职务：****Name and job title of speaker:** |
| **摘要信息Abstract****（**可以为中文也可为英文。摘要内容需包含以下5个方面的内容，字数不超过800字或500个单词。language: English or Chinese; An abstract should contain the following five contents; approximately 500 words including space） |
| **研究目标 Research and/or Engineering Questions/Objective****研究方法Methodology** **研究成果及创新点Results & Innovation Point****研究的不足与局限性Limitations of this study** **总结Conclusions**  |