

全程同声传译
With simultaneous translation

产学研及供需双方技术交流合作的高端平台

第九届

2021年6月16-18日 中国·上海

June 16th-18th, 2021 China · Shanghai

IFAL

中国国际汽车照明论坛

The 9th International Forum of Automotive Lighting, China (IFAL 2021)

汽车灯具技术的最高殿堂
Highest Rank Auto Lamp Conference

产业新品展示的最佳平台
Best Industry Demonstration Platform

汽车零部件车灯企业对接之桥
A Bridge for OEM and Parts Company

产业链资源整合优化之路
Optimum Way for Industry Chain Resources Integration

主题:

感与知

Seeing and Sensing

邀请
Invitation Letter

主办单位 Organizers:



复旦大学电光源研究所
Institute for Electric Light Sources, Fudan University



中国照明学会交通运输照明和光信号专业委员会
Committee of Transportational Lighting and Signaling, China Illuminating Engineering Society



上海机动车检测认证技术研究中心有限公司
Shanghai Motor Vehicle Inspection Certification & Tech Innovation Center Co., Ltd



复旦临港产业化创新平台
Fudan Lingang Industrialization Innovation Platform

承办单位 Executive organizer:



易贸信息科技(上海)有限公司
Enmore Infotech (Shanghai) Co., Ltd



论坛详情及报名参会
请扫描二维码



公众号二维码



第九届中国国际汽车照明论坛

2021年6月16-18日 中国·上海
June 16th-18th, 2021 China · Shanghai

The 9th International Forum of Automotive Lighting, China (IFAL 2021)

主题:



欢迎辞

IFAL论坛是汽车制造业界盛会,是科技创新和产业界交流的高端平台,是汽车照明的最高学术殿堂和最佳展示舞台。

中国国际汽车照明论坛(IFAL)自2013年创办以来,已经成功举办了八届,吸引了国际国内从事汽车照明与汽车智能的专家、学者和企业,共同探讨汽车照明设计、智能车灯、产品制造、技术应用、未来发展趋势及标准法规制定等重大议题。IFAL论坛的学术性和专业性得到了整个行业专家学者、企业的一致好评和高度重视,已成为汽车照明领域学术和产业界交流的最高端平台。

论坛同时举办的高端技术展示,吸引了包括整车、车灯企业、光源公司、新材料企业、设备供应商、检测机构、研发机构、设计公司、模具开发公司等在内的众多家单位参与,涵盖了从设计研发到生产制造汽车灯具全产业链的创新技术,是国内最高品质的车灯专业展示,提供众多合作机会与商机。

我们诚邀国际国内汽车照明行业的科技研发、车灯制造、汽车企业、标准检测、政府管理部门等专家、学者、企业家及同仁朋友共襄盛会。

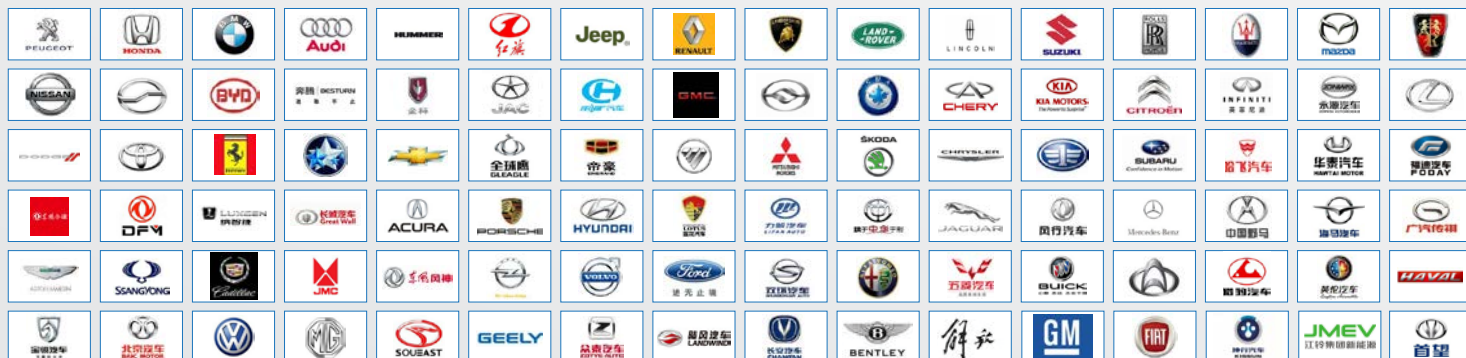
Welcome Words

The International Forum on Automotive Lighting, China (IFAL) is a grand gathering in the automotive industry, a high-end platform for technological innovation and industrial exchanges, the highest academic hall and best stage of automotive lighting. IFAL has been successfully held eight sessions since 2013. The forum has attracted a great deal of international and domestic experts, scholars and enterprises of automotive lighting and automotive intelligence area to join in discussing such major topics as automotive lighting designing, intelligent automotive lights, product manufacturing, technology application, future development trends and standard and regulation setting. The academic and professional nature of IFAL have been highly praised by domestic and foreign experts and scholars, which make the forum now become the highest-level platform for academic and industrial exchanges in the field of automotive lighting.

At the same time, the forum provides a high-end technology exhibition, which has attracted a large number of participants, including vehicle enterprises, lamp enterprises, light source companies, new material enterprises, equipment suppliers, testing organizations, research and development organizations, design companies, and mold development companies, etc. It covers the innovation technology of whole industry chain of automotive lighting, ranging from automotive lamp designing and developing to manufacturing. It is also the highest quality professional automotive lighting exhibition in China, providing many opportunities for cooperation.

We sincerely welcome experts, scholars, entrepreneurs and colleagues from the international and domestic automotive lighting industry, such as science and technology researching, lamp manufacturing, automotive enterprises, standard testing, government management departments, etc.

诚邀汽车品牌及企业参会 / Auto Companies Invited





第九届中国国际汽车照明论坛

The 9th International Forum of Automotive Lighting, China (IFAL 2021)

2021年6月16-18日 中国·上海
June 16th-18th, 2021 China · Shanghai

主题:

感知
Seeing and Sensing



1

论坛组委会 / IFAL Organizing Committee

管理委员会

复旦大学信息学院院长	迟楠
复旦临港产业化创新平台主任	张立华
上海机动车检测认证技术研究中心有限公司总经理	沈剑平
上海机动车检测认证技术研究中心有限公司副总经理	朱晓明
中国照明学会交通照明与光信号委员会主任	林燕丹

Board of Directors

Dean of SIST, Fudan University	Nan Chi
Director of Fudan Lingang Industrialization Innovation Platform	Lihua Zhang
General Manager of SMVIC	Jianping Shen
Deputy General Manager of SMVIC	Xiaoming Zhu
Director of Committee of Transportational Lighting and Signaling, CIES	Yandan Lin

顾问委员会

中国照明学会理事长	刘正雷
GRE 前主席	Marcin Gorzkowski
中国汽车工业协车用灯具委员会秘书长	沈自伟
全国汽车标准化技术委员会灯具及灯光分技术委员会秘书长	卜伟理
美国汽车工程师协会灯光委员会前主席	Bart Terburg
美国汽车工程师协会灯光委员会主席	Joseph Jaklic
国际照明委员会前副主席	Ad de Visser
德国汽车照明国际论坛, 达姆斯塔特技术大学	Tran Quoc Khanh
汽车照明视线	Hector Fratty
GTB战略工作组主席	Wolfgang Huhn
国际汽车照明独立顾问	Ralf Schäfer
华域视觉科技(上海)有限公司	郭肇基
常州星宇车灯股份有限公司	周晓萍
复旦大学科学技术研究院	徐晓创
复旦大学信息科学与工程学院	周太明
复旦大学航空航天系	孙刚
曼德电器有限公司	Hossein Nafari
海拉集团	Chris Kichenbauer
法雷奥集团	Christophe Le Ligné
亮锐公司	Walter Schlager
欧司朗公司	吴君斐
杭州远方光电信息股份有限公司	潘建根
科博达技术股份有限公司	柯桂华

Advisory Board

President of CIES	Zhenglei Liu
Past-GRE Chairman	Marcin Gorzkowski
VLB-CAAM Secretary General	Ziwei Shen
SAC/TC114/SC21 Secretary General	Weili Bu
SAE Lighting Committee Past Chairman	Bart Terburg
SAE Lighting Systems Group Chairperson	Joseph Jaklic
Past CIE Vice President	Ad de Visser
ISAL - TU Darmstadt	Tran Quoc Khanh
Driving Vision News (DVN)	Hector Fratty
GTB Working Group Strategy Chairman	Wolfgang Huhn
International Automotive Lighting Independent Advisor	Ralf Schäfer
HASCO Vision Technology Co.,Ltd.	Zhaoji Guo
Changzhou Xingyu Automotive Lighting System Co., Ltd.	Xiaoping Zhou
IST, Fudan University	Xiaochuang Xu
SIST, Fudan University	Taiming Zhou
Dept. of Aeronautics and Astronautics, Fudan University	Gang Sun
Mind Electronic Appliances Co.,Ltd.	Hossein Nafari
Hella Group	Chris Kichenbauer
Valeo Group	Christophe Le Ligné
Lumileds	Walter Schlager
OSRAM GmbH	Adam Wu
EVERFINE Corporation	Jianguan Pan
Keboda Technology Co.,Ltd.	Guihua Ke

科技委员会

Marcin Gorzkowski	Michael J. Flannagan	Rainer Neumann				
Tomasz Targosinski	Bart Terburg	Jonas Kobbert				
刘冉	刘木清	刘克富	孙耀杰	马金龙	单军	武华堂
徐晋斐	敖锦龙	姜兆庆	奚勇为	邵嘉平	韩萌	韩红亮
郑志军	黄春杰	许建荣	赵俊	宋俊	魏敏晨	莫庆伟
杨适华	秦凯	吴继武	曾照明			

Science and Technology Consultant Committee

Marcin Gorzkowski	Kefu Liu	Yongwei Xi	Jun Song
Michael J. Flannagan	Yaojie Sun	Jiaping Shao	Minchen Wei
Rainer Neumann	Jinlong Ma	Meng Han	Qingwei Mo
Tomasz Targosinski	Jun Shan	Hongliang Han	Shihua Yang
Bart Terburg	Huatang Wu	Zhijun Zheng	Kai Qin
Jonas Kobbert	Jinfei Xu	Chunjie Huang	Jiwu Wu
Ran Liu	Jinlong Ao	Jianrong Xu	Zhaoming Zeng
Muqing Liu	Zhaoqing Jiang	Jun Zhao	

执行委员会

朱晓明	林燕丹	史晓穆	徐伟	易湘玮	王阳	沈自伟
朱彩萍	卜伟理	侯丽敏	谈丽萍	樊小强	王叶华	高原
吴亚烽	王玮	王早早	李春梅	张小月	黄健	

Executive Committee

Xiaoming Zhu	Yang Wang	Liping Tan	Wei Wang
Yandan Lin	Ziwei Shen	Xiaoqiang Fan	Zaozao Wang
Xiaomu Shi	Caiping Zhu	Yehua Wang	Chunmei Li
Wei Xu	Weili Bu	Yuan Gao	Xiaoyue Zhang
Xiangwei Yi	Limin Hou	Yafeng Wu	Jian Huang

论坛主席: 林燕丹

IFAL Chairman: Yandan Lin



2

重要日期 / Important Dates

- | | | | |
|----------|------------|-----------------------------------|---------------|
| ■ 摘要递交 | 2021.03.15 | ■ Abstract submission: | 15th Mar.2021 |
| ■ 论文接收通知 | 2021.03.30 | ■ Paper accepted informing: | 30th Mar.2021 |
| ■ 全文递交 | 2021.04.30 | ■ Full paper submission deadline: | 30th Apr.2021 |
| ■ 优惠注册 | 2021.03.15 | ■ Early-bird-registration: | 15th Mar.2021 |



3

研讨议题 / Discussion Topics

- | | |
|----------------------|--|
| ■ 高分辨率前照灯和数字灯 | ■ High Resolution Headlamps and Digital Light |
| ■ 光分布、人因工程及光学设计 | ■ Light Distribution, Human Factors and Optical Design |
| ■ 物联网下的道路照明设备和系统 | ■ Road illumination devices and systems relative with IoT in Driving |
| ■ 汽车氛围灯显示技术及外饰灯投影技术 | ■ Projection and Display Technology for Driving |
| ■ 自动驾驶下的摄像头, 传感器和信号灯 | ■ Cameras, sensors and signal lights of automated driving |
| ■ 汽车照明的法规和质量控制 | ■ Regulations and Quality Control in Automotive Lighting |



4

论坛时间安排 / Forum Schedule

日期	时间	内容安排	Date	Time	Arrangement
6月16日 (星期三) 参会注册	14:30-17:30	IFAL 组委会会议	June 16 th (Wednesday) Registration	14:30-17:30	IFAL Organizing Committee Meeting
	14:30-20:30	参会注册 / 企业产品展示布置		14:30-20:30	Registration/ Exhibitors Layout
6月17日 (星期四)	08:00-09:00	参会注册	June 17 th (Thursday)	08:00-09:00	Registration
	09:00-12:00	论坛开幕及演讲发言		09:00-12:00	Forum Opening and Speech
	13:30-17:30	演讲发言 / 互动		13:30-17:30	Speech / Interaction
6月18日 (星期五)	09:00-12:00	演讲发言 / 互动	June 18 th (Friday)	09:00-12:00	Speech / Interaction
	13:30-17:30	演讲发言 / 互动		13:30-17:30	Speech / Interaction
	17:30	总结 / 闭幕式 / 宣布		17:30	Summary / Closing / Announcement





第九届 2021年6月16-18日 中国·上海 June 16th-18th, 2021 China · Shanghai 中国国际汽车照明论坛

The 9th International Forum of Automotive Lighting, China (IFAL 2021)

主题:

感知 and Sensing
Seeing

IFAL 2021 Agenda 大会日程 (1)

Thursday June 17		6月17日周四
09:00-09:10	Opening Ceremony	开幕式
主旨发言 Keynote Speech		
OP01 09:10-09:25	The SAE Lighting Systems Group-75 Years at the Forefront of Automotive Lighting Standards Development Past Chairman, SAE Lighting Systems Group Bart Terburg	SAE : 75 年来汽车照明标准制定的前沿阵地 SAE 照明系统工作组 前主席 Bart Terburg
OP02 09:25-09:40	The SAE Lighting Systems Group-75 Years at the Forefront of Automotive Lighting Standards Development Chairman, SAE Lighting Systems Group Joseph Jaklic	SAE 标准的制定概述 SAE 照明系统工作组 主席 Joseph Jaklic
OP03 09:40-09:55	Introduction of TC114/SC21 on the working ideas, system framework and work emphasis of the standard system in the 14th Five-Year Plan SAC/TC114/SC21 Secretary General Weili BU	汽车灯光国家标准修订及“十四五”规划 全国汽车标准化技术委员会灯具灯光分委会 秘书长 卜伟理
OP04 09:55-10:10	Global Harmonisation of Technical Requirements. It's Now or Never! Independent International Regulatory Advisor & Past Chairman, GTB Geoffrey R Draper	把握现在, 统一全球的技术要求 GTB 前主席、独立高级监管顾问 Geoffrey R Draper
10:10-10:40	Coffee Break & Take Group Photos	茶歇、合影
主题一：高分辨率大灯和数字灯 Session 1: High Resolution Headlamps and Digital Light		
OP05 10:40-10:55	Optical Concepts Study for Super Thin Headlamps Hasco Vision Technology Co., Ltd. Zhiping QIU	超薄车灯的技术实现研究 华域视觉科技(上海)有限公司 仇智平
OP06 10:55-11:20	Analysis of High-resolution Vehicle Headlamp Development Pulse Optical Yang LI	高分辨率汽车前照灯发展分析 派斯光学 李阳
OP07 11:20-11:45	Challenges & Opportunities for Thermal Management of High-resolution Headlamp Mind Optoelectronics Chun WANG	高分辨率像素大灯所面临的散热挑战和机遇 曼德光电 王纯
OP08 11:45-12:10	The 2 nd Generation High Resolution Intelligent Light Source Osram Xia LI	第二代高像素智能化 LED 光源 欧司朗 李夏
OP09 12:10-12:25	Solutions in the High-resolution Pixels Headlights Ansys Xing TONG, Zheng ZHOU	一种高分辨率像素大灯上的解决方案 Ansys 童星 周铮
12:25-12:35	Q&A	现场提问
12:35-14:00	Lunch (LANYUN CAFE)	午餐 (揽云西餐厅)



IFAL 2021 Agenda 大会日程 (2)

主题二：光分布、人因工程及光学设计 Session 2: Light Distribution, Human Factors and Optical Design

OP10 14:00-14:15	Contour and Flat Illumination - Slim Light System & Freeform MicroOptics HELLA Corporate Center China Stephan Fritsch	用于轮廓照明、泛光照明的超薄光学系统和自由曲面光学元件 海拉（上海）管理有限公司 Stephan Fritsch
OP11 14:15-14:30	Design and Application of Automotive Logo Lamp SAIC Volkswagen Automotive Co., Ltd. Haoyu GUO	汽车 logo 灯的设计与应用 上汽大众汽车有限公司 郭昊宇
OP12 14:30-14:45	Optical Design for Reading Lamp Valeo Ichikoh Zhixin XIANG	阅读灯的光学设计和仿真方法 法雷奥市光 香志欣
OP13 14:45-15:00	Research on eHMI Interaction Design and Simulation Tongji University Jianmin WANG	车外灯光交互设计研究及仿真实验方法 同济大学智能汽车交互设计实验室 王建民
OP14 15:00-15:15	Color Analysis on the Edges of MLA Projected Pattern ams Yiyu CAO	微型透镜阵列投影图案边缘的色彩分析 艾迈斯半导体 曹异域
15:30-15:40	Q&A	现场提问
15:40-15:55	Coffee Break	茶歇

主题三：汽车照明中的能耗分析 Session 3: Power Consumption in Automotive Lighting

OP15 15:55-16:10	Lighting and Power Consumptions--Stakes for Car Makers Volvo Cars Europe Paul-Henri Matha	汽车照明与能耗分析 沃尔沃 Paul-Henri Matha
OP16 16:10-16:35	Mono-material Headlamp Concept Covestro Andy ZHANG,	材料集成一体化的大灯材料概念 科思创 张豪
OP17 16:35-16:50	Research on White-light Led Driver Design Based on PWM Dimming Mode Dongfeng Peugeot and Citroen Automobile Co., Ltd. Xiangbing LI	基于 PWM 调光模式的白光 LED 驱动器设计研究 东风标志雪铁龙汽车有限公司 李祥兵
16:50-17:00	Q&A	现场提问
17:00-18:00	Business Communication & Exhibition Visit	商务交流、观展
18:00-20:00	Dinner (Best Paper Award Ceremony & Entertainment)	招待晚宴 (优秀论文颁奖典礼、节目表演)

IFAL 2021 Agenda 大会日程 (3)

Friday June 18		6月18日 周五
主题四：汽车氛围灯显示技术及外饰灯投影技术 Session 4: Projection and Display Technology for Driving		
OP18 09:00-09:25	A new basis: Users' preferences in in-vehicle lighting Fudan University Christopher Weirich	车主对内饰照明中的偏好 复旦大学 Christopher Weirich
OP19 09:25-09:40	PHABULOμS: freeform micro-optics for automotive applications HELLA Corporate Center China Lili LIU	自由形式下的微光学单元在汽车领域的应用 海拉(上海)管理有限公司 刘丽莉
OP20 09:40-10:05	Optical Characteristics and Test Methods of Intelligent Automotive Lighting Hangzhou Everfine Photo-E-Info Co., Ltd. Li SONG	智能车灯的光学特征及测试方法 杭州远方光电信息股份有限公司 宋立
10:05-10:15	Q&A	现场提问
10:15-10:45	Coffee Break	茶歇
主题五：物联网下的道路照明设备和系统 Session 5: Road Illumination Devices and Systems Relative with IoT in Driving		
OP21 10:45-11:10	Applications of Innovative 2520 Series in RCL and Car Body Lighting DOMINANT Jin XIE	创新性产品在尾灯和车身照明中的应用 统明亮 谢金
OP22 11:10-11:25	Lidars for Vehicles: From the Requirements to the Design Catalog Institute of Product Development, Leibniz University Hannover Zhuoqun DAI	车辆激光雷达：从需求到设计 汉诺威莱布尼兹大学产品开发研究所 戴卓群
OP23 11:25-11:40	Night Target Detection Method Based on Image Fusion Changzhou Xingyu Automotive Lighting Systems Co., Ltd. Liang DENG	基于图像融合的夜间目标检测方法 常州星宇车灯股份有限公司 邓亮
OP24 11:40-12:05	Application of Visible Light Communication Technology in V2V Wireless Communication System Lynway Vision Technology (NB) Co., Ltd. Jun HAN	可见光通讯技术在 V2V 无线通讯系统中的应用 领为视觉智能科技(宁波)有限公司 韩俊
OP25 12:05-12:20	Virtual Reality Analysis of the Effect on Traffic Partners Being Confronted with Intelligent Beam Pattern Driver Information Technische Hochschule Mittelhessen - University of Applied Sciences - Fachbereich Maschinenbau und Energietechnik (ME) Dirk Meyer & Rainer Neumann	用智能光柱图案投影驾驶员信息对交通伙伴影响的虚拟现实分析 德国中部黑森工业大学 Varroc 照明公司 Dirk Meyer & Rainer Neumann
12:20-12:30	Q&A	现场提问
12:30-14:00	Lunch (LANYUN CAFE)	午餐 (揽云西餐厅)



IFAL 2021 Agenda 大会日程 (4)

主题六：汽车照明质量控制 Session 6: Quality Control in Automotive Lighting		
OP26 14:00-14:20	Blockbuster guest	特邀重磅嘉宾
OP27 14:20-14:35	Full Laser Lighting System Introduction Mind Optoelectronics Alfonso Orozco López	全激光照明介绍 曼德光电 Alfonso Orozco López
OP28 14:35-14:50	OLED Technology Application in Rearlamp Hasco Vision Technology Co., Ltd Jiaying LI	OLED 技术在尾灯上的应用 华域视觉科技(上海)有限公司 李佳颖
OP29 14:50-15:15	The Whole-process Control Method of Light Color Quality of Automobile Intelligent Lighting Shanghai Fulllight Technology Co., Ltd. Jian HUANG	汽车智能照明的光色品质全流程管控方法 上海复瞻智能科技有限公司 黄健
15:15-15:30	Coffee Break	茶歇
OP30 15:30-15:45	Study on Anti-Fogging Performance of Transparent Conductive Coating Based on Nano-Silver and its Application on Automotive Lights Changzhou Xingyu Automotive Lighting Systems Co., Ltd. Meixiang LI	基于纳米银的透明导电涂层的防雾性能研究及其在汽车照明中的应用 常州星宇车灯股份有限公司 李美香
OP31 15:45-16:10	Development and Application of Low Fogging Values Silicone Sealant Chengdu Guibao Science and Technology Co., Ltd. Ming ZHANG	低雾化值有机硅密封胶的研制及应用 成都硅宝科技股份有限公司 张明
OP32 16:10-16:25	The Effect of Creep and Stress Relaxation on Automotive Lighting Valeo Ichikoh Haiquan ZHANG	蠕变与应力松弛对车灯产品的影响 法雷奥市光 张海全
16:25-16:35	Q&A	现场提问
热点课题发布及闭幕式 Hot topic release & closing ceremony		
OP33 16:35-16:55	Hot Research Topics in Automotive Lighting Professor Yandan LIN on behalf of International Organizing Committee	汽车照明领域热点研究课题 林燕丹教授代表国际组委会发布
16:55-17:00	Closing Ceremony VLB-CAAM Secretary General Ziwei SHEN	闭幕式致辞 中国汽车工业协会 车用灯具委员会秘书长 沈自伟



5

奖项设置 / Awards

- 组委会将从投稿论文和演讲人中评选出优秀论文奖
- Best Paper Award will be selected from paper submission and presenters by organizer committee.



6

注册参会 / Guide for Registration

注册费用

- 会议特邀嘉宾参会免交会务费。
- 学生注册：1200 元人民币；
- 其他所有申请参会人员注册费用如下：
 - 2021 年 3 月 15 日前注册：2100 元人民币；
 - 现场注册：3000 元人民币；

会务费包括：会议期间的餐费、资料费和会议费。
(注：美金支付以付款当日汇率为准。)

注册方式 (二选一)：

- 1) 填写会议注册表 (论坛网站下载或见附件) 并发送至会务组织的专用信箱：ifal@fudan.edu.cn；
- 2) 进行在线注册，注册地址：
<http://www.ifal-forum.com/>

- 承办单位户名：易贸信息科技 (上海) 有限公司
- 开户行：中国工商银行上海市临空支行
- 账号：1001288309300313638
- 报名截止日期：2021年5月28日

Registration Fees

- Invited guests are exempt from the registration fee.
- Registration of student: RMB 1200
- The registration fee for other participants are as follows:
 - RMB 2100 for registration before 15th March 2021.
 - RMB 3000 for on-site registration.

The registration fee includes costs for meals, conference materials and entrance fee for the forum.
(Note: USD shall be paid at the exchange rate on the date of payment.)

Registration (either way applies):

- 1. Complete the IFAL Registry (as attached or download via IFAL official website) and send it to the official admin email address: ifal@fudan.edu.cn
- 2. Register online via IFAL official website:
<http://www.ifal-forum.com/>

- Bank Account Info: Enmore Infotech (Shanghai) Co., Ltd.
- Address: Industrial and Commercial Bank of China, Changning Sub-Branch, Lingkong Office
- Account: No. 1001288309300313638
- The deadline of registration: 28th May, 2021



一、征文流程

- 1. 作者提交扩展摘要。
 - 2. 通知作者论文录用方式：口头报告或入会议论文集。
 - 3. 作者根据要求准备最终提交所需材料：
 - 1) 会议论文集：所有被接收的论文将被收入会议论文集。作者需按照论文模板准备论文和论文版权转让协议。
 - 2) 口头报告：作者除提交论文全文 (.doc和.pdf) 和论文版权转让协议外，需提交演讲文件 (.ppt和.pdf)。在提交全文时，请确定报告人的信息。并提供报告人中英文介绍，介绍包括姓名、职位、公司或组织名称、个人简介。
- 注意：**论文模板和论文版权转让协议可从IFAL网站 → IFAL2021 → 论文投稿入口下载：

<http://www.ifal-forum.com/>

作者需按论文模板和投稿时间准备论文及其他材料，以便顺利完成论文审稿。

二、论文要求

- 1. 基本要求
 - 1) 论文内容需尚未在国内外公开刊物或其他学术会议上发表。
 - 2) 主题突出，内容层次分明，数据准确，论述严谨，结论明确，采用法定计量单位。
- 2. 提交摘要作者需按照组委会提供的模板编写并提交扩展摘要。
- 3. 论文格式要求为WORD文档。
- 4. 摘要及论文的语言建议英语。

注意

 1. 论文不可含有商业性的宣传内容，否则不予安排在论坛演讲，也不予收录至会议论文集。
 2. 摘要经过论坛专家评委审核，内容充实精彩的投稿，可免除提交全文的过程，只发送演讲文件 (.ppt或.pdf) 即可。

投稿内容	分类
摘要	仅摘要
	全文
全文	口头报告
	仅投全文

三、重要期限及提交方式

- 1. 摘要递交: 2021年3月15日
- 2. 论文接收通知: 2021年3月30日
- 3. 全文递交: 2021年4月30日
- 4. 口头报告演示文件提交: 2021年5月15日
- 5. 请以上材料通过电子邮件提交至: ifal@fudan.edu.cn
邮箱可接收单封邮件最大附件20M。

Review Procedure

- 1. Authors submit extended abstracts.
 - 2. Authors will be informed of the paper acceptance: Oral Presentation or Conference Proceedings.
 - 3. Authors prepare final submissions depending on the following status:
 - ① Conference Proceedings: the conference proceedings will be published and included in a digital library. All accepted papers will be included in the conference proceedings, and authors have to prepare final papers and copyright transfer agreement according to the guidelines and given template.
 - ② Oral Presentations: authors need to prepare paper, copyright transfer agreement and presentation files (PPT/PDF). Please confirm the information of the reporter at the time of paper submission. And provide the speaker with introduction, including name, title, company or organization name, biography (within 200 words).
- Note:** The paper template and copyright transfer agreement can be downloaded from the website of IFAL:
<https://www.ifal-forum.com/en/col.jsp?id=183>
Authors are required to prepare papers and other materials based on the provided template and submission deadline.

Paper Requirement

- 1. Basic Requirements
 - ① The paper should not have been published in other technical publications or by other academic conferences.
 - ② The paper should contain a concise description of the objectives of the study, method of approach, significant results and conclusions.
- 2. Abstract Submission Authors are required to submit extended abstract according to the paper format template given on the conference website.
- 3. Paper Format Among the above "CONTENTS", the papers should adopt Word format.
- 4. Language of Abstracts, and Papers English.

Note

1. No commercial promotions are allowed for specific companies and products; otherwise, the papers will not be selected for oral presentations and conference proceedings.
2. After reviewed by forum experts, the full and wonderful abstract submission can be exempted from the full paper process, and only the speech document (PPT/PDF) should be sent.

Submission content	Classification
Absteact	Only absteact
	Full paper
Full paper	Oral presentation
	Only full paper

Important Dates & Method of Submission

- 1. Abstract submission: 15th Mar. 2021
- 2. Paper accepted informing: 30th Mar. 2021
- 3. Full paper submission: 30th Apr. 2021
- 4. Deadline for presentation documents submission (ppt): 15th May 2021
- 5. Please submit the above materials via e-mail to ifal@fudan.edu.cn (single email attachment is 20M at maximum).



参会代表名额安排 / Attendees' quota

参会代表范围	名额
主管行业领导	10 人
国际国内特邀专家	70 人
汽车生产整车企业代表	300 人
汽车照明生产企业代表	200 人
生产检测设备、设计软件代表	25 人
科研院所、检测代表	25 人
相关行业学会协会代表	10 人
汽车行业媒体	10 人
合计	650 人

Attendees	Quantity
Competitive industry leaders	10 persons
International and domestic invited experts	70 persons
Representatives of the automobile production enterprises	300 persons
Representatives of automotive lighting companies	200 persons
Representatives from the production testing equipment and design software enterprises	25 persons
Representatives from the research institutes and testing organizations and regulatory bodies	25 persons
Representatives from the relevant industry associations	10 persons
The automotive industry press	10 persons
Total	650 persons



会议联系 / Contact

与本论坛有关的事务，均可咨询论坛官方电子邮件：

ifal@fudan.edu.cn

论坛网站：<http://www.ifal-forum.com/>

复旦大学电光源研究所

地址：上海市淞沪路2005号二号交叉学科楼IFAL会务组

电话：+86 133 1185 8485

易贸信息科技(上海)有限公司

地址：上海市长宁区金钟路999号C栋易贸大楼 (200335)

电话：+86 021 5155 1600

电邮：icv@enmore.com

联系人：小易 185 1211 9620

《2021 IFAL论坛论文集》（会刊）投稿：

电邮：ifal@fudan.edu.cn

The affairs relating to this forum may be consulted via

the forum's official email: ifal@fudan.edu.cn

Website: <http://www.ifal-forum.com/>

Institute for Electric Light Sources, Fudan University

Address: IFAL organizing committee, Interdisciplinary Building No.2, Songhu Road 2005, Shanghai

Tel: +86 133 1185 8485

Enmore Infotech (Shanghai) Co., Ltd.

Address: Enmore Building, Block C, No.999 Jinzhong Road, Shanghai 200335, China

Tel: +86 021 5155 1600

Email: icv@enmore.com

Contact Person: Tiffany TAN 185 1211 9620

E-mail for paper submission: ifal@fudan.edu.cn



论坛地址、预订、到达方式 / Forum Address, Booking and Arrival

上海国际汽车城瑞立酒店

上海市嘉定区安亭镇博园路6966号

电话: +86 21 39917777

Sorl Hotel Shanghai

No. 6966, Boyuan road, Anting Town Jiading District, Shanghai

Tel:+86 21 39917777



酒店及会场到达方式 Hotel and Venue Arrival Way

抵达方式&路线

上海虹桥国际机场

- 1.出租车: 约30分钟, 约89元, 约29公里
- 2.公交: 地铁2/10号线转11号线, 上海汽车城站下,约1小时35分钟

上海虹桥火车站(高铁)站

- 1.出租车: 约25分钟, 约80元, 约25公里
- 2.公交: 地铁2/10号线转11号线, 上海汽车城站下,约1小时35分钟

上海浦东国际机场

- 1.出租车: 约1小时, 约286元, 约90公里
- 2.公交: 磁悬浮转2号线转11号线, 上海汽车城站下,约2小时

上海火车站

- 1.出租车: 约42分钟, 约100元, 约34公里
- 2.公交: 4号线外圈/3号线转11号线, 上海汽车城站下,约1小时15分钟

上海南站

- 1.出租车: 约37分钟, 约130元, 约41公里
- 2.公交: 1号线转11号线, 上海汽车城站下, 约1小时26分钟

Arrival Way&Route

Shanghai Hongqiao International Airport

- 1.Taxi: About 30min, RMB 89, 29KM
2. Public Transportation: Subway 2/10 to Line 11, Get off at Shanghai Motor City Station, about 1 hour and 35 min

Shanghai Hongqiao Railway Station (High Speed Railway)

- 1.Taxi: About 25min, RMB 80, 25KM
2. Public Transportation: Subway 2/10 to Line 11, Get off at Shanghai Motor City Station, about 1 hour and 35 min

Shanghai Pudong International Airport

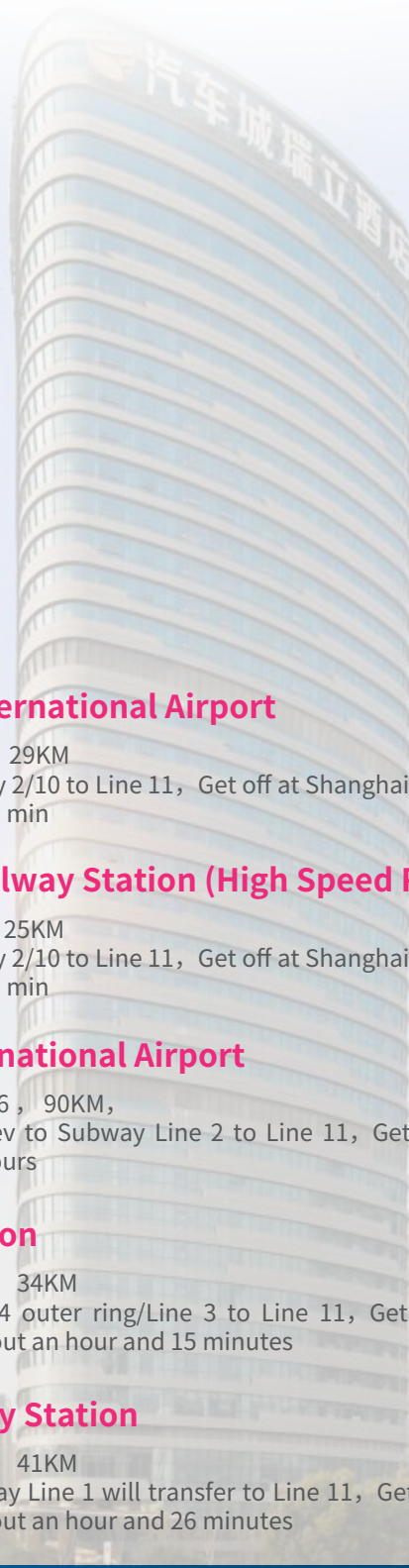
- 1.Taxi: About an hour, RMB 286, 90KM,
2. Public Transportation: Maglev to Subway Line 2 to Line 11, Get off at Shanghai Motor City Station, 2hours

Shanghai Railway Station

- 1.Taxi: About 42min, RMB 100, 34KM
2. Public Transportation: Line 4 outer ring/Line 3 to Line 11, Get off at Shanghai Motor City Station, about an hour and 15 minutes

Shanghai South Railway Station

- 1.Taxi: About 37min, RMB 130, 41KM
2. Public Transportation: Subway Line 1 will transfer to Line 11, Get off at Shanghai Motor City Station, about an hour and 26 minutes



会议报名表

Registration Form

请填写后发送邮件到 Please send this form to icv@enmore.com

咨询热线 Tel: +86 021 5155 1600

☆ 企业信息 Company Info:

公司/院校/单位名称 _____

Company/Organization Name _____

联系人姓名 _____ 电话 _____ Email _____

Contact Person _____ Tel _____ Email _____

公司地址 _____ 邮编 _____

Address _____ Zip Code _____

参会代表 Delegate :

姓名 _____ 教授 / 博士 / 先生 / 女士 职位 _____ 直线电话 _____

手机 _____ E-mail _____

Name _____ Prof. / Dr. / Mr. / Ms. Job Title _____ Tel _____

Mobile _____ E-mail _____

会议报名费 Registration Fee

标准注册价格 Standard Fee	RMB 3000
早鸟注册价格 2021年3月15日之前报名 Early Bird: Before March 15 th	RMB 2100
学生注册价格 Registration of student	RMB 1200
受邀单位免交会务费 Invited attendees are exempt from the registration fees	

以上报名费包括会议期间的会议费、资料费、同传翻译和餐费等

Includes conference services, conference documents, simultaneous interpretation (Chinese-English), Technical Sessions, Lunches, Coffee Breaks, and Gala Dinner.

付款方式 Payment:

户名: 易贸信息科技(上海)有限公司

开户行: 中国工商银行上海市临空支行

帐号: 1001 2883 0930 0313 638

支付宝账户: oe_mall@163.comBank Account: Enmore Infotech
(Shanghai) Co., Ltd.Address: Industrial and Commercial Bank
of China, Changning Sub-Branch,
Lingkong Office

Account No. 1001288309300313638

Alipay: oe_mall@163.com

参会注意事项 Attention

报名截止日是 2021 年 5 月 28 日。 Deadline: May 28th, 2021

1. 请您在报名后的五个工作日内安排付款, 并在付款后把底单回传
Please pay via bank transfer in 5 working days after sending back this registration form.
2. 所有银行手续费由参会代表自理, 若当地银行转账要求交纳税款, 也请参会代表自理。
Delegates must bear bank charges and local taxes (if applicable). Fee must be NET of ALL charges.
3. IFAL 组委会拥有最终解释权。
IFAL organizing committee reserves the right of final explanation.



扫描二维码线上报名

Registration Online