

自由曲面技术在眼镜行业的应用

主办单位：中国标准化研究院

协办单位：《标准生活·焦点 FOCUS》杂志

为了有效集结国内外的技术力量，搭建资源共享的光学工程标准化技术的创新合作平台，在国内外大中型企业、科研院所和大专院校等社会各界的支持下，中国标准化研究院将发起并组织首次眼科光学 北京论坛，2011 年论坛的主题为“自由曲面技术在眼镜行业的应用”。

基于数字化的自由曲面镜片的设计和加工技术是近五年来国内外提出的全新概念，在很短的时间内就在被称为眼镜王国的中国眼镜制造业得到了推广和使用，由此带来眼镜行业的一次新的技术革命。为了更好地实现企业转型，为我国眼镜制造业的升级换代和产品质量的市场监管提供交流的平台。本次论坛特邀来自国内外的知名专家和学者，就自由曲面技术在眼镜行业应用所涉及的定义、设计、加工、软件、检测方法以及标准等有关问题展开广泛的讨论，从而推动与自由曲面镜片技术有关的国内外标准的研制。

会议配有同声翻译。

报名及参会详情如下：

一、论坛时间与地点

时间：2011 年 9 月 13 日全天 地点：中国标准化研究院（北京市海淀区知春路 4 号）

二、会议费用

参会人员：700 元/人

以上费用包括当天参会及参会文件，午餐及招待会。同一机构三人或以上报名可享团体折扣优惠。

三、会议报名回执

请各位拟参会人员认真填写回执，并务必于 8 月 30 日以前以邮件或传真的形式将回执反馈给论坛组委会。组委会将在收到回执后正式下发会议邀请函。

联系人及联系方式:

中国标准化研究院

郭娅 电话: 010-58811426 传真: 010-58811425

手机: 13466642420 邮箱: guoya@cnis.gov.cn

《标准生活·焦点 FOCUS》杂志

杨颖 电话: 010-57171554 传真: 010-89505047

手机: 18901122010 邮箱: mafo.optics.cn@gmail.com

诚邀您的莅临。



眼科光学北京论坛会议回执

姓 名		性 别		职务/职称	
单 位					
通信方式				邮 编	
电 话		手 机		电子邮箱	
单位参会人数			是否需要协助安排住宿, 请选择并划√ <input type="checkbox"/>		
其它必要说明:			是: 否:		
			实际入住天数:		

如需住宿, 请进一步与组委会秘书处联系。

郭娅 电话: 010-58811426 传真: 010-58811425

邮箱: guoya@cnis.gov.cn

感谢您的支持与合作。



Lectures on September 13, 2011

The Day before Beijing Spectacle Fair, China

The Application of Free Form Technology to Ophthalmic Optics Industry

Organized by China National Institute of Standardization (CNIS)

Assisted by 《Standard Life——FOCUS CN》 Magazine

In order to centralize the technical power both at home and abroad effectively, and to establish a Innovation and Resource Sharing Cooperative Platform in the field of Standardization of Optical Engineering and Ophthalmic Optics, CNIS will initiate and hold the first “Ophthalmic Optics Forum-Beijing” under the support from industry, academies, universities and society. The topic for the Beijing Forum—2011 will be “ The Application of Free Form Technology to Ophthalmic Optics Industry ”.

The new conception for the design and generating of FreeForm lens based on digital technology was put forward in recent years. It has been widely spread and applied into lens manufacturing industry in China, a Country to be called the Glasses Kingdom just in a short time. Therefore, it brings a new technology revolution in ophthalmic optics industry.

The Beijing Forum will invite well-known experts and scholars to give lectures and discussions around the Key points concerns definition, design, generating technology, software, test method and standardization works which initiated by the application of Free Form Technology to Ophthalmic Optics Industry.

The target for this forum is to bring about a change deeply and significantly for the industry and to achieve the transformation better. Also to provide a technical exchange Platform for an upgrade of ophthalmic optics industry and quality supervision to the market, so that to push forward the research and development of International and China National Standards works for FreeForm Ophthalmic Lens.

Meeting will provide simultaneous interpretation.

Details are as follows:

1. Date and Location

Date: Sep. 13, 2011 (9:00 ~ 17:00) Location: CNIS

Address: No.4 ZhiChun Road, HaiDian District, Beijing 100088,China

Web Site: www.cnis.gov.cn

2. Registration Fees

The fee RMB 700/person includes attendance at OOF–The Forum, documentation, lunch and reception. Three or more delegates from the same organization can have the discount for the group.

3. Registration

To register please return the completed registration form by E-mail or fax to the Secretariat before Aug.30, 2011. The Secretariat will send the formal invitation letter after receiving your completed registration form.

Information for Secretariat:

Ms. Guo Ya , from CNIS

Tel: 010-58811426 fax: 010-58811425

Cellphone: 13466642420 Email: guoya@cnis.gov.cn

Ms. Ying Yang, from 《Standard Life·FOCUS CN》 Magazine

Tel: 010-57171554 fax: 010-89505047

Cellphone: 18901122010 Email: mafo.optics.cn@gmail.com

Registration Form					
Name				Email	
Organization					
Address					
Phone		Fax		Cellphone	
If need further assitant for accommodation,please contact with Secretariat. Ms. Guo Ya Telephone: 010-58811426 Fax: 010-58811425 Email: guoya@cnis.gov.cn					