

# 高性能涂料 — 定义新一代涂料解决方案

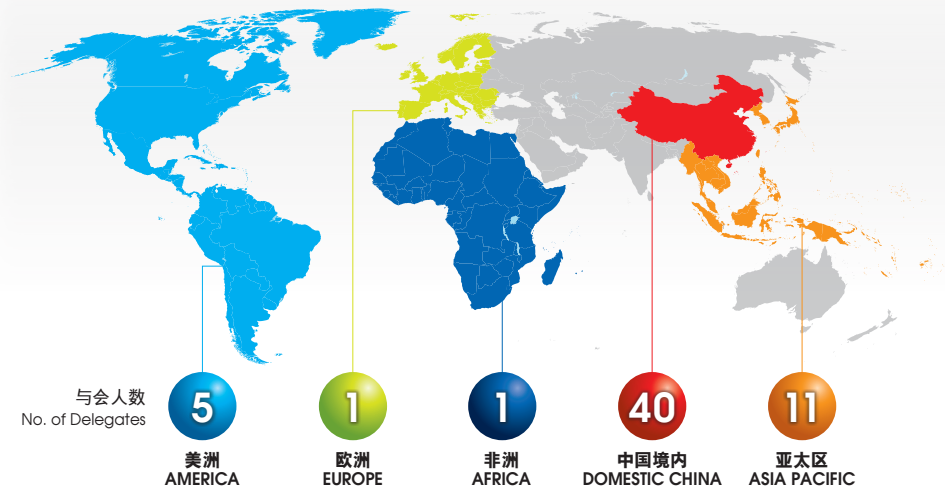
## HIGH PERFORMANCE COATINGS

### — Defining Next Generation of Coating Solutions

#### 与会者数据及分析 Delegates Data & Analysis

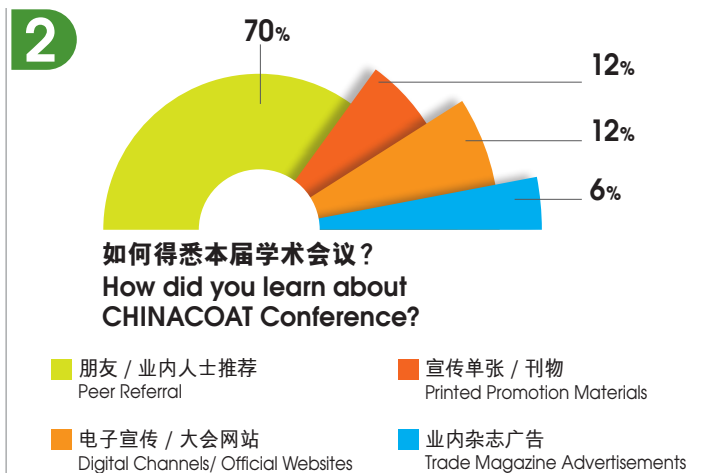
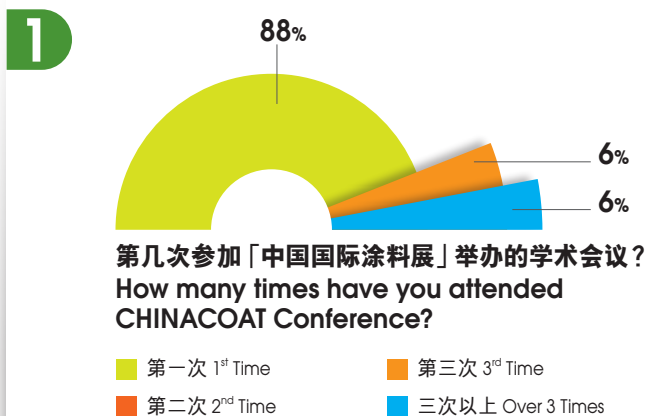
本届学术会议共有 58 位来自 8 个国家和地区的与会者出席，大部份来自中国境内，其余来自日本、台湾地区、马来西亚、南韩、新加坡、荷兰、南非及美国。

A total of 58 delegates from 8 countries & regions attended the Conference. Majority came from Mainland China while the others were from Japan, Taiwan Region, Malaysia, South Korea, Singapore, the Netherlands, South Africa and the USA.



<b>中国境内 Domestic China</b>	
中国 China.....	40
<b>亚太区 Asia Pacific</b>	
日本 Japan.....	3
台湾地区 Taiwan Region.....	3
马来西亚 Malaysia.....	2
南韩 South Korea.....	2
新加坡 Singapore.....	1
<b>欧洲 Europe</b>	
荷兰 The Netherlands.....	1
<b>非洲 Africa</b>	
南非 South Africa.....	1
<b>美洲 America</b>	
美国 USA.....	5

#### 问卷调查结果 Survey Results Analysis



**3** 对本届学术会议整体安排的满意度 (☺ = 5%)  
Satisfaction with overall arrangement of CHINACOAT Conference (☺ = 5%)



# 问卷调查结果 Survey Results Analysis

## 4 希望获得明年会议资料 Interested to learn about next year's Conference

100% 是 Yes

## 5 本届学术会议评分 Ratings for this year's Conference (5分为最高分 Highest Score: 5)

平均分 Average

提供新的知识 Provision of New Knowledge	4.4
内容实用性 Usefulness of Content	4.1
有利专业发展 Favorable for Professional Development	4.4
能够抓住你的兴趣 Able to Retain my Interest	4.1

## 6 对本届学术会议的论文评分 Ratings of each paper: (按每篇论文平均分以图表形式体现·最高为5分 Highest Score: 5)

平均分 Average

主席致辞 CHAIRMAN ADDRESS	涂料与油漆技术全球趋势 Global Trends in Coatings and Paint Technologies	4.81
论文 PAPER 1	「匠心独运」——实现水性涂料更好润湿的不同方法 Different Approaches to Achieve A Better Wetting of Waterborne Coatings	4.35
论文 PAPER 2	IPRI 在微生物与物料相互作用、防污材料和涂料技术研究 IPRI research on Microbial-Material Interactions, and Antifouling Materials and Coatings Technologies	4.44
论文 PAPER 3	高性能涂料用创新湿气固化型乙烯基烷氧基硅烷聚合物 Innovative Moisture Curing Vinyl Alkoxysilane Polymer for High-Performance Coatings	4.56
论文 PAPER 4	如何做到的——水性双组份聚氨酯涂料理论与实践 How It Works: Waterborne 2K PU Coatings Theory & Practice	4.38
论文 PAPER 5	氟化聚合物(聚偏二氟乙烯)水性涂料 Fluoropolymer (PVDF)-Based Waterborne Coatings	4.31
论文 PAPER 6	独特无钴催化剂——在氧化干燥体系中可改善干燥时间并带来其它好处 Unique Cobalt-Free Catalyst for Improved Dry Times and Other Added Benefits in Oxidative Cured Systems	4.25
论文 PAPER 7	具有高抗菌功效的含铜玻璃陶瓷 Copper-Containing Glass Ceramic with High Antimicrobial Efficacy	4.67
论文 PAPER 8	欧盟汽车修补漆面漆 420g/L VOC 标准的深刻分析 In-depth Understanding of EU's 420 g/L VOC Limit for Car Refinish Topcoats	4.50
论文 PAPER 9	蓖麻油基涂料用树脂的制备和性能研究 Synthesis & Properties of Castor Oil-Based Resin for Coatings	4.06
论文 PAPER 10	钛白粉颜料对涂料光泽保持的多重效应 Multiple Effects of TiO2 Pigment on Paint Gloss Retention	4.50
论文 PAPER 11	纳米透明功能涂料的发展 Development of Nanometer Transparent Functional Coatings	4.83
论文 PAPER 12	用于高性能聚氨酯涂料的新型异氰酸酯 New Isocyanate for High-Performance Polyurethane Coatings	4.64

### 查询 ENQUIRIES

海外、香港及台湾地区 OVERSEAS | 中贸推广-艾特怡国际有限公司 Sinostar-ITE Int'l Ltd.

梁芷晴 小姐 Ms. Rita Leung

(852) 2865 0062

rita.leung@sinostar-intl.com.hk

国内 CHINA | 新展星展览(深圳)有限公司上海分公司 New Expostar (SZ) Co., Ltd. Shanghai Branch

丁达奇 先生 Mr. Manu Ding

(86 21) 5877 7680 x 110

manu.ding@new-expostar.com