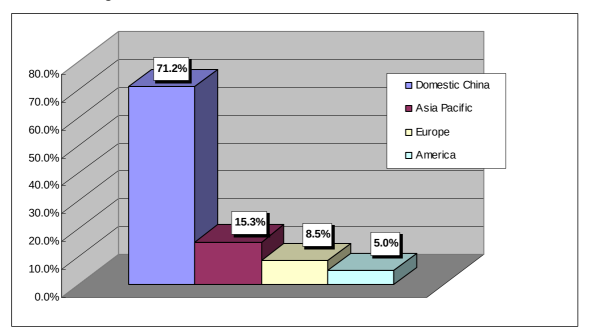
December 1-2, 2014 • Guangzhou, P.R. China

# Analysis on the Delegates of the 12<sup>th</sup> CHINACOAT Conference

A total of 59 delegates attended the event. Majority of them came from mainland China and the others from Australia, Germany, Hong Kong SAR, India, Singapore, Taiwan Region, the UK and USA. Please have a look at the following findings regarding the delegates:

#### **Countries and Regions:**



Domestic China	42
Asia Pacific	
Australia	1
Hong Kong SAR	1
India	3
Singapore	2
Taiwan Region	2
Europe	
Germany	3
UK	2
America	
USA	3

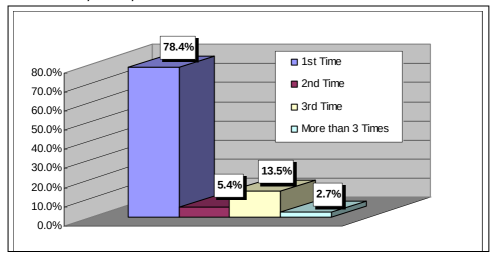


December 1-2, 2014 • Guangzhou, P.R. China

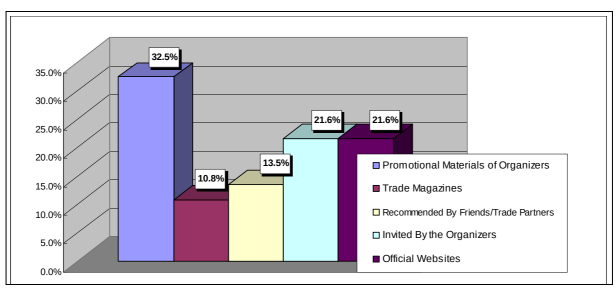
### **Analysis of Conference Survey Results**

Here are the findings from our survey:

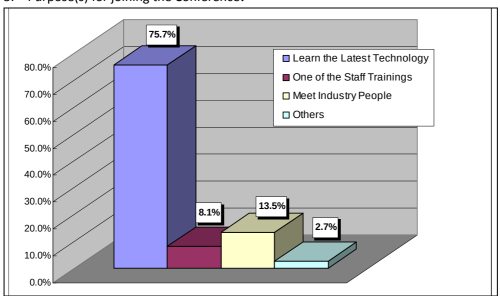
1. How many times you have attended our Conference:



2. From which source(s) you have learnt about our Conference:



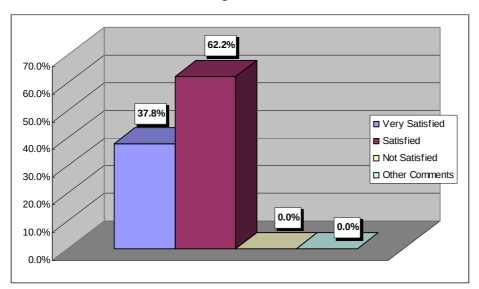
3. Purpose(s) for joining the Conference:



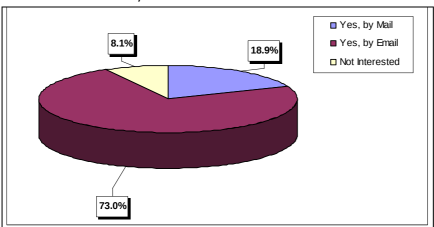


December 1-2, 2014 • Guangzhou, P.R. China

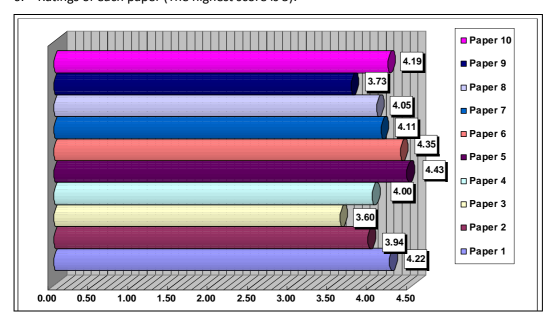
4. Satisfaction with the overall arrangement of our Conference:



5. Interest to get more info about the "Wood Coatings – Broadening Sustainable Formulation Options" Conference of next year:



6. Ratings of each paper (The highest score is 5):





December 1-2, 2014 • Guangzhou, P.R. China

Topic of each paper & the presenting company:

	Paper / Topic / Presenting Company	Scores	
	Science & Technology of Smart and Functional Additives		
1	Prof. Jamil Baghdachi	4.22	
	Coatings Research Institute, Eastern Michigan University, USA		
	A Smart Technology to avoid Blistering of Low PVC Wall Coating		
2	Mr. Wernfried Heilen	3.94	
	Vice President Technical Marketing, Evonik Industries AG, Germany		
	Novel Short-Chain Fluorosurfactants for Water-Based Industrial Coatings		
3	Mrs. Rong Liao	3.60	
	Asia Pacific Technology Leader, DuPont Chemicals & Fluoroproducts, USA		
	Next Generation High Efficient Matting Agents for UV Coatings		
4	Mr. Khoo Teng Hai	4.00	
	Technical Product Manager, Lubrizol Advanced Materials, Performance Coatings, Asia Pacific		
	Modern Additive Technology — a View into the Future		
5	Dr. Guillaume Jaunky	4.43	
	Technical Director Research & Development, BYK-Chemie, Germany		
	New Superwetting Surfactants for Coatings Applications		
6	Dr. Dai Ye	4.35	
	Senior Principal Chemist, Air Products, USA		
7	The Role of Thickeners in Optimising Coatings Formulation	4.11	
Ľ	Dr. Clemens Auschra - Group Leader Research, BASF, Germany	4.11	
	Developments in Dry Film Biocides		
8	Mr. Kevin Roden	4.05	
	Regional Technical Manager – Asia-Pacific, Thor Group, Australia		
	New High Performance Grinding Medium for Industrial Coatings Colourants		
9	Mr. Johnny Zhang	3.73	
	Technical Development Manager Asia-Pacific, Allnex (HQ: Belgium)		
	Multi-functional Thermochromic Polymeric Shape Memory Composites		
10	Prof. Long Lin - Head of the Department of Colour and Polymer Chemistry, University of Leeds, UK	4.19	
10	Prof. Haibao Lu & Dr. Yongtao Yao- National Key Laboratory of Science and Technology on		
	Advanced Composites in Special Environments, Harbin Institute of Technology, P.R. China		