



---

# ICIF China 2008

9<sup>th</sup> China International Chemical Industry Fair

---

## Exhibition Report

**Date : April 23-25, 2008**

**Venue: Shanghai Everbright Convention & Exhibition Center**

**Sponsor:**  
**China Petroleum and Chemical Industry Association**

**Organizers:**  
**CCPIT Sub-council of Chemical Industry**  
**China National Chemical Information Center**



## 1. General information

- A. Name: ICIF China 2008 -- China International Chemical Industry Fair
- B. Edition: 9<sup>th</sup>
- C. Frequency: Biennial
- D. Exhibitors: 736
- E. Countries and areas represented (Except Mainland China): 23

## 2. Structural data

	Total	Mainland China	Overseas
Exhibitors	736	580	156
Total exhibition space in m <sup>2</sup>	23000	17838	5162
Net exhibition space in m <sup>2</sup>	10526	8163	2363
Visitors*	14926	13695	1231

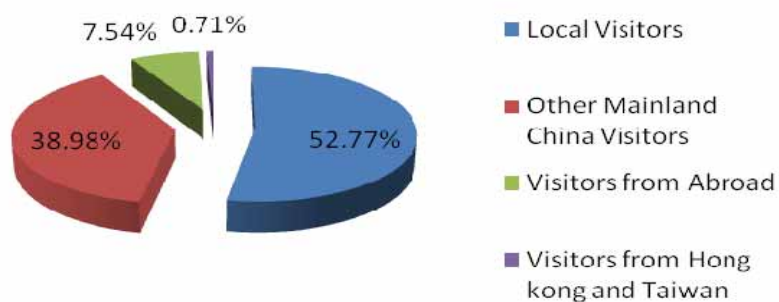
\*determined by registration

## 3. Analysis of Exhibitors' countries and areas (Except Mainland China Exhibitors)

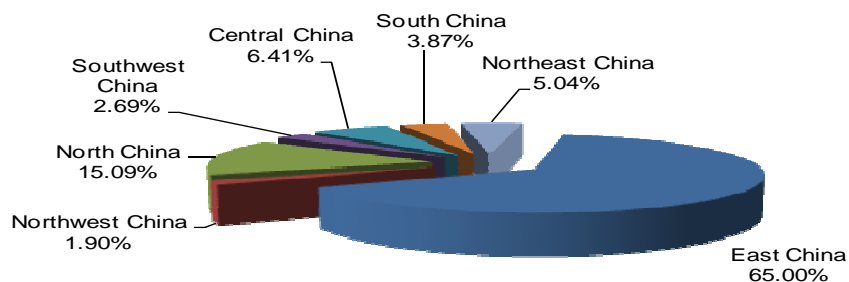
	Country	Exhibitor Number
1	Germany	27
2	USA	25
3	France	13
4	Russia	6
5	U.K.	16
6	Belgium	6
7	Switzerland	9
8	India	10
9	Ukraine	1
10	Japan	10
11	Korea	7
12	Austria	4
13	Sweden	3

14	Canada	1
15	Spain	1
16	Italy	1
17	Denmark	1
18	Finland	1
19	United Arab Emirates	1
20	Holland	1
21	Czech Republic	1
22	Taiwan China	5
23	Hong Kong China	6
<b>Total</b>	<b>23</b>	<b>156</b>

#### 4. Origin of visitors



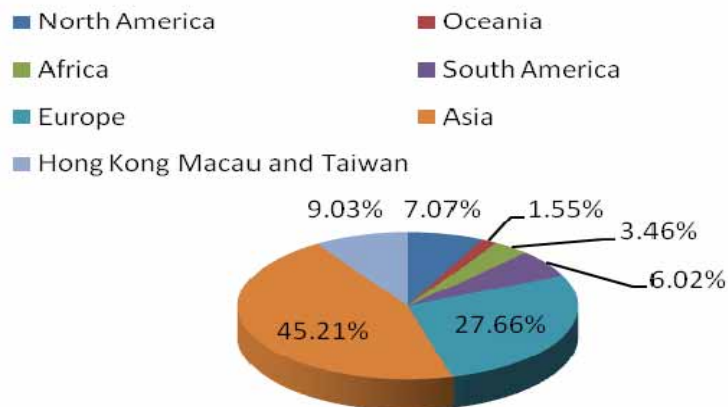
##### A. The classified statistic of the visitors' area of Mainland China visitors



## B. Analysis of countries and areas (except Mainland China visitors)

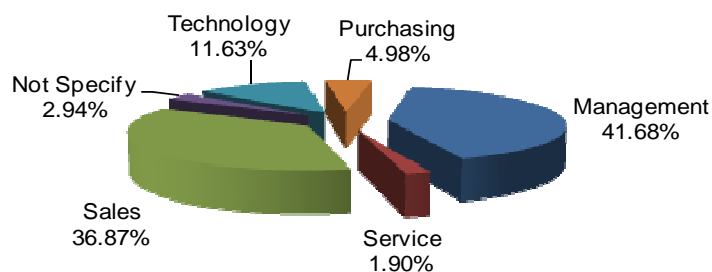
➡ Overseas Visitors: 1231

➡ Countries and areas Represented: 68

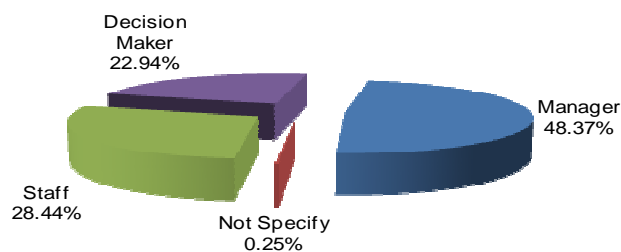


## 5. Analysis of visitors' department and position

### A. Classified statistic of the visitors' department

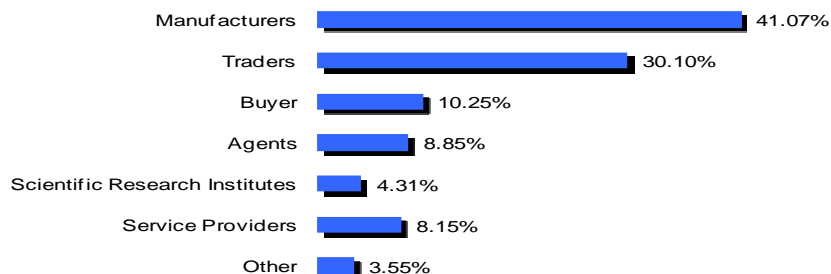


### B. Classified statistic of the visitors' position

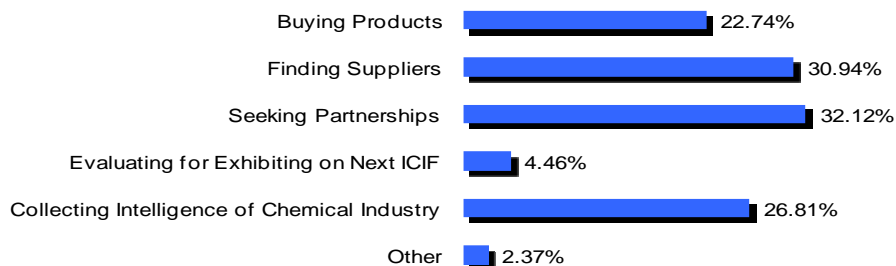


## 6. Analysis of the questionnaires

### Question A. Nature of business



### Question B. Purpose of visiting



### Question C. What kind of exhibiting are you interested in

