



## ASQ L.A. CONSOLIDATED EVALUATION REPORT

**Compilation for** March 8, 2006  
**Speakers:** Dr. Ranjit K. Roy  
 "Robust Product and Process Designs (The Taguchi Approach)"

Attendees:	24	Forms returned:	17
Dinners:	13		

### A: SEMINAR EVALUATION

Not Circled

Interest in Topic	1-	2-	3-	4-	5-	11
Delivery	1-	2-	3-	4-	5-	14
Presentation Content	1-	2-	3-	4-	5-	12
Usefulness of the Information	1-	2-	3-	4-	5-	9
Visual Aids and Hand-Outs	1-	2-	3-	4-	5-	8
Met Expectation from Newsletter Ads	1-	2-	3-	4-	5-	8

**Remarks:**  
 No Handouts  
 Excellent intro w. good examples

### B: MEETING TIME

Starting Time			Duration		
7:00	7:30	Other	1:30	1:45	other:
10		6:00 8:30	4 1	10 2	
Not filled Either way			2 Not filled Either way		
			5		

### PERSONAL INFORMATION

INDUSTRY	POSITION	CERTIFICATIONS	PURPOSES
Aerospace	Analyst	CBA	Topic
Architecture	Auditor	CCT	CEU
Biotech	Consultant	CHA	Networking
Chemical manuf.	Engineer	CMQ/OE	Social
Computer	Inspector	CMI	Speaker
Construction	Manager	CQA	Knowledge
Consulting	Scientist	CQE	Other
Defense	Student	CQIA	All the above
Electronics	Supervisor	CQPA	
Food	Teacher/Prof.	CQT	
Healthcare	Technician	CRE	New member
Manufacturing	Upper Mgt.	CSQE	
Medical dev.		CSSBB	
OEM	Other:	CSSGB	
Other:	Master Black Belt	RAB	
Pharmaceutical	Director	Other:	
Registrar		MSQA	
Services			
Software			
Textiles			
Toys Industry			
Not Filled	Not Filled	Not Filled	Not Filled

### SUGGESTIONS FOR MEETING TOPICS

Software Quality

### MEMBER CONTACTS

NAME	COMPANY	TELEPHONE/EMAIL	VOLUNTEER	AREA OF INTEREST
Cliff Moser	RTKL	cmoser@rtkl.com, (213) 591-0411	Yes	
Roberto A. Portillo	TMX Aerospace	(562) 215-4404	Yes	Studies & help

### OTHER COMMENTS:



# Feedback Summary Los Angeles Section Meeting

Featuring Guest Speaker:

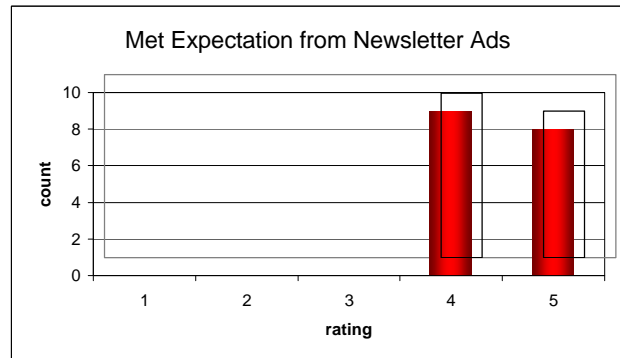
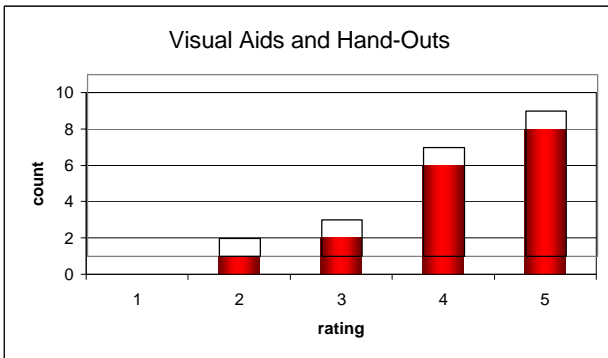
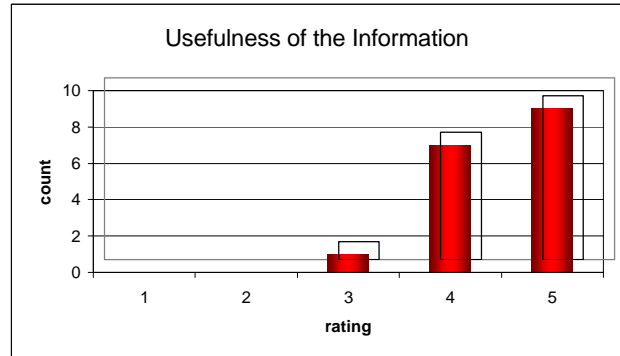
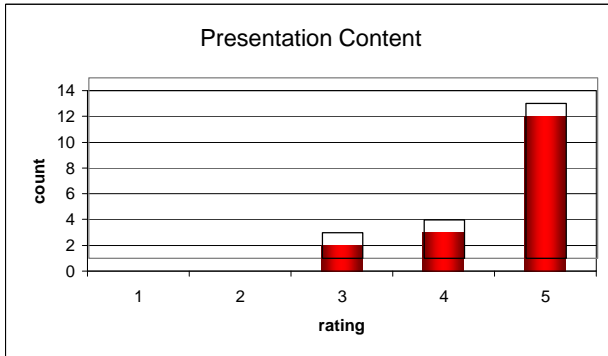
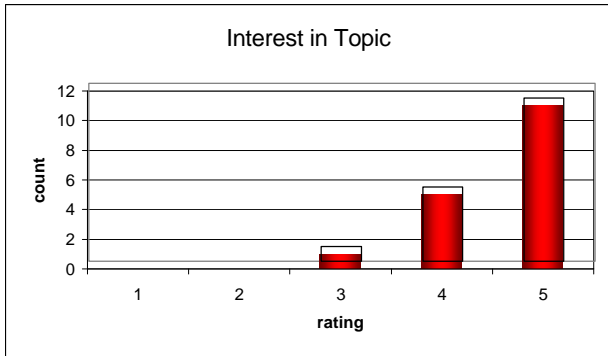
Dr. Ranjit K. Roy

Presenting

*"Robust Product and Process Designs (The Taguchi Approach)"*

Held at Holiday Inn  
Torrance, CA  
March 8, 2006

Los Angeles Section 0700



rating: 1 - low to 5 - excellent