

Modeling and Simulation of Complex Systems

Evaluation Results

Category	Avg(Min-Max)Count	Rating Scale	
Event administration and facilities			
		1	Bad
Quality of pre-event (registration, queries)	6.4 (5,7)10	2	Well below average
Quality of Staff responsiveness	6.7(6,7)10	3	Below average
Pace of the event (time mgmt)	6.2(5,7)10	4	Average
Food (Tea/coffee & Lunch)	6.5(6,7)10	5	Good
Venture Center Training Room (Was it appropriate, clean & comfortable?)	6.7(6,7)10	6	Very Good
Venture Center Cafeteria (Was it appropriate, clean & comfortable?)	6.6(6,7)10	7	Excellent
Overall satisfaction with event organization	6.4(5,7)10		
Sessions			
		How did you come to know about this event?	
Day 1 - Linear elements in SPICE	6.6(5,7)10	VC mailing list	3
Day 1 - Hands on sessions	6.3(5,7)10	Through newspaper - Tol	2
Day 1 - Why do simulations fail?	6.1(5,7)10	Through newspaper - IE	1
Day 2 - Case Study and sharing of experiences	6.4(5,7)10	NCL mailing list	3
Day 2 - Modeling	6.5(5,7)10	Venture Center website	1
Day 2 - Hands-On sessions	6.4(5,7)10	Any other suggestions or comments to help us improve future event?	
Day 3 - Data Dump and plotting	6(4,7)10	Using analogies to explain electric circuits to people without an electronic/electrical background.	
Day 3 - Introduction to various simulation types	6(4,7)10	You can improve such workshop by firstly having more publicity so it can reach to large number of students through social media and secondly increase the number of days for such workshops	
Day 3 - Hands-On sessions	6.2(5,7)10	Conduction of workshop in time; Explanation of mechanical analogies.	
Please suggest a topic on which you wish to have a workshop on ?		By introducing more case studies from various branch of engg	
Non Linear system simulation for chemical engineering applications.		No it was perfect	
Confocal microscopy, NMR SPECTROSCOPY, IP laws.		The announcement of workshop should be widely publicized. The brochure is to be catchy with some question to arouse instant interest.	
Workshop related to automobile example calibration or working of microcontroller that is Electronic control unit.		More emphasis on practical problems.	
Modelling and optimization of various chemical and biochemical processes		Outreach programs should also target students of senior colleges including junior college and school level. Workshops on popularization of science to be given priority.	
Heat and mass transfer in chemical processes.			