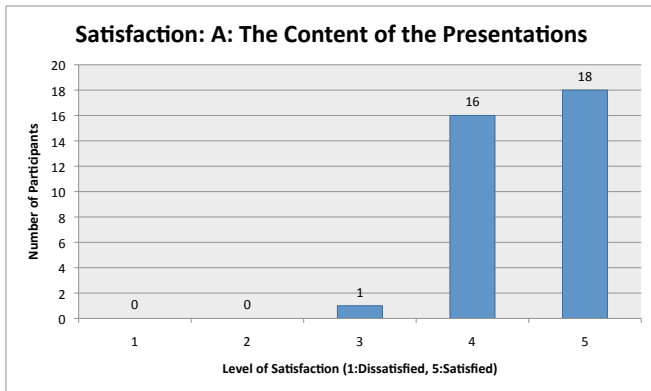
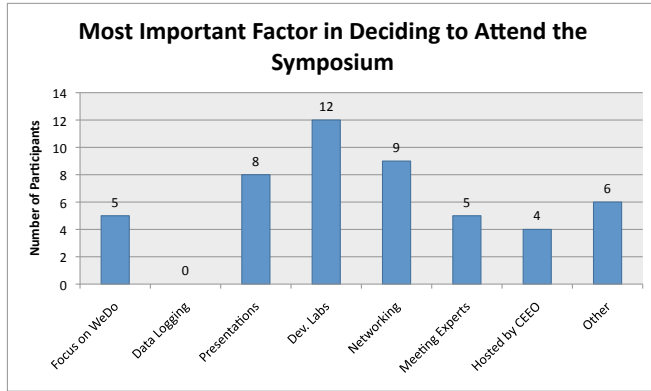
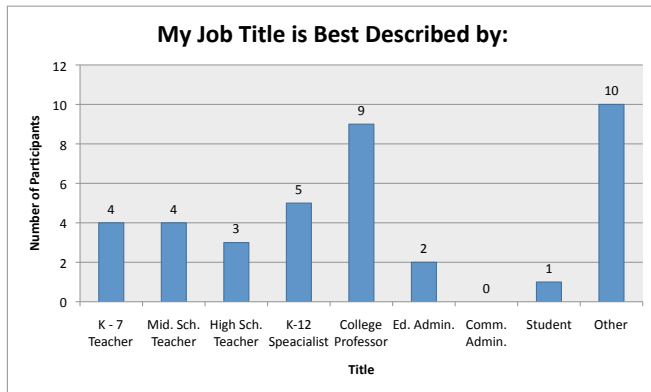
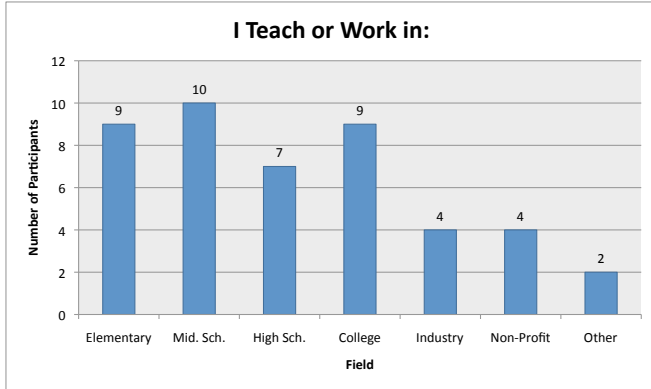
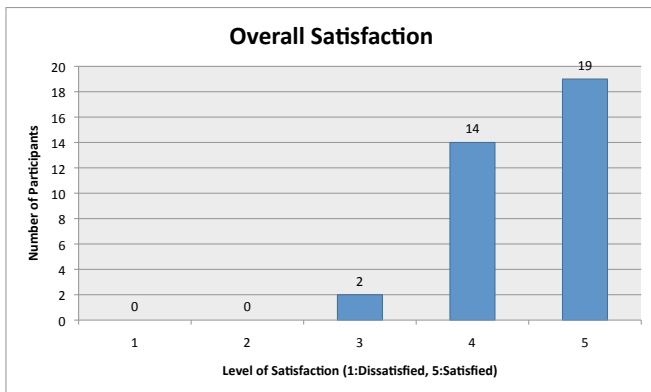
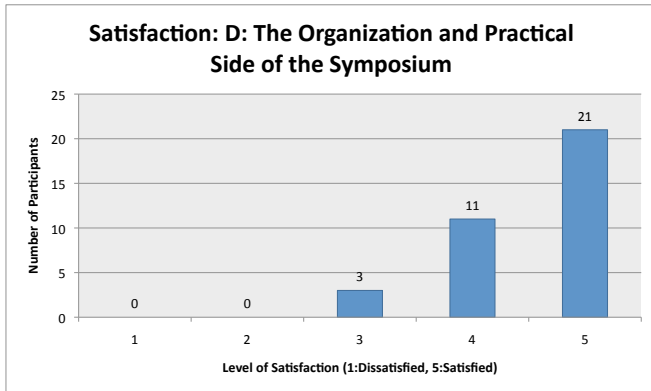
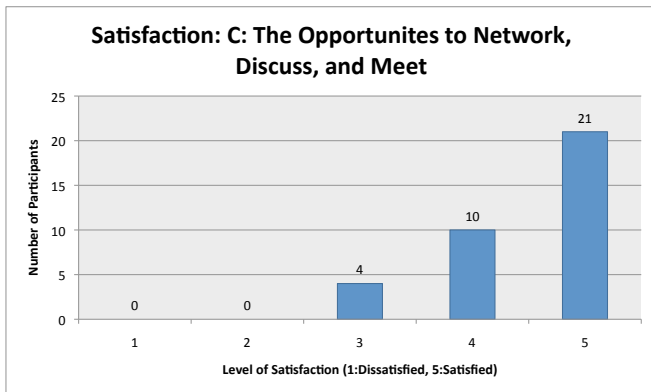
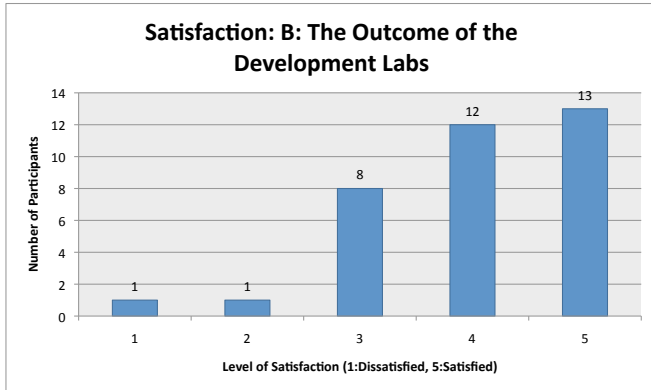


Date Last Updated: June 3, 2009

LEGO Engineering Symposium June 1 - 2 2009 Survey - Summary Sheet								Total Participants
I Teach or Work in:								
Elementary	Mid. Sch.	High Sch.	College	Industry	Non-Profit	Other		
9	10	7	9	4	4	2		45
My Job Title is Best Described by:								
K - 7 Teacher	Mid. Sch. Teacher	High Sch. Teacher	K-12 Specialist	College Professor	Ed. Admin.	Comm. Admin.	Student	Other
4	4	3	5	9	2	0	1	10
Most Important Factor in Deciding to Attend the Symposium:								
Focus on WeDo	Data Logging	Presentations	Dev. Labs	Networking	Meeting Experts	Hosted by CEEQ	Other	
5	0	8	12	9	5	4	6	49
Satisfaction: A: The Content of the Presentations(1:Dissatisfied, 5:Satisfied):								
1	2	3	4	5				
0	0	1	16	18				35
Satisfaction: B: The Outcome of the Development Labs (1:Dissatisfied, 5:Satisfied):								
1	2	3	4	5				
1	1	8	12	13				35
Satisfaction: C: The Opportunities to Network, Discuss, and Meet (1:Dissatisfied, 5:Satisfied):								
1	2	3	4	5				
0	0	4	10	21				35
Satisfaction: D: The Organization and Practical Side of the Symposium (1:Dissatisfied, 5:Satisfied):								
1	2	3	4	5				
0	0	3	11	21				35
Overall Satisfaction (1:Dissatisfied, 5:Satisfied):								
1	2	3	4	5				
0	0	2	14	19				35





FEEDBACK: LEGO ENGINEERING SYMPOSIUM SURVEY RESPONSES

Please tell us what you liked most about the symposium.

Experts uniting
Speaker sessions
Networking
Development labs
Combination of presentation sessions and development labs
Access to learning materials/books
Focus on WeDo and data logging
Great food
Variety of presentation
Everything
Passion of “red shirts”
Filling in blanks on why things are the way they are with girls/women
Time to discuss and play with WeDo and NXT
Opportunity to use kits in an environment that provided incredible expertise
Practical ideas/ philosophies to improve learning for girls
International flavor
Knowledge of Presenters
Hands-on workshops
Great energy and inclusiveness
USB key usefulness

Please tell us what we could do to improve future symposiums.

Include more non-LEGO participants
Reduce number of development labs
More recycling
More efficient food lines
Change date to Thurs – Sat
Provide socializing options outside of conference
Use tables and chairs for work space rather than desks
Less introduction time in development labs
Air conditioning
Split development labs into advanced and novice sessions
More structure in development labs
More group discussion
More time in development labs
Add a Tetrix demo
Shorter presentations
More structure/focus in development labs
Don't start so early in the morning
Handicap – friendly location
Larger meeting room
More discussion of different types of girls that would have difficulties learning