

ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 1

Team ID	Team Name	Presentation/Demo/Test				Inspection					Total (15-100)	Final Rank (*9)		
		0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5			0-5	
		Team intro & member role (*1)	PR delivery (*2)	Robot Demo, reliability	Test (*3)	Project originality (*4)	Project size & complexity	Usefulness (*5)	Entrepreneurship	Code Inspection (*6)	Robot Inspection (*7)	New Tech. used & others		
774-5	DR WHO ROBOTIC	4	4	18	5	20	4	5	4	3	3	4	84	2
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
218-1	PURE GENIUS INK	4	4	19	7	20	5	4	4	4	5	4	80	3
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
304-2	DOCTOR BOTS	4	4	19	6	20	4	4	4	3	4	4	76	5
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
517-2	NUCLEAR APPLE CORPS	4	4	19	10	20	4	4	4	3	4	4	80	4
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
512-2	THE ROBOCUBS II	4	4	18	4	20	4	4	4	3	3	4	72	9
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
526-1	F-BOTS	4	4	18	10	18	3	4	4	4	3	3	75	7
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
628-1	DAWG BOTZ	5	5	22	7	23	5	5	4	4	4	4	88	1
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														

- (*1) Member roles must be specific and professional
- (*2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (*3) Use the scores by the chief Judge. You may regrade the test.
- (*4) Check if there were any similar robotics projects before; recommended to use Internet search, if available; also ask the team
- (*5) Is it useful for us practically?
- (*6) Ask the team to explain some parts of their codes.
- (*7) Check if robots are sturdy & durable, and well-engineered.
- (*8) Take notes to help determine your scores and break any ties.
- (*9) Enter Rank after scoring all teams. The team with the highest score = rank #1

ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 1

Team ID	Team Name	Presentation/Demo/Test					Inspection					Total (Max 10)	Final Rank (*9)	
		0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5	0-5			0-5
		Team intro & member role (*1)	PR delivery (*2)	Robot Demo, reliability	Test (*3)	Project originality (*4)	Project size & complexity	Usefulness (*5)	Entrepreneurship	Code Inspection (*6)	Robot Inspection (*7)	New Tech. used & others		
529-2	MUDD	3	4	20	6	23	4	4	3	4	4	4	76	6
529-2	MUDD	Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
708-1	MICHIGAN CHINESE SCHOOL	3	3	15	3	18	3	3	3	3	3	3	60	11
708-1	MICHIGAN CHINESE SCHOOL	Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
718-2	MIND SWEEPERS	4	4	20	3	20	4	3	4	3	3	4	72	8
718-2	MIND SWEEPERS	Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
754-2	TRAILBOTS 2	4	4	18	7	18	3	4	4	3	3	3	71	10
754-2	TRAILBOTS 2	Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												

- (*1) Member roles must be specific and professional
- (*2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (*3) Use the scores by the chief Judge. You may regrade the test.
- (*4) Check if there were any similar robotics projects before; recommended to use Internet search, if available; also ask the team
- (*5) Is it useful for us practically?
- (*6) Ask the team to explain some parts of their codes.
- (*7) Check if robots are sturdy & durable, and well-engineered.
- (*8) Take notes to help determine your scores and break any ties.
- (*9) Enter Rank after scoring all teams. The team with the highest score = rank #1

ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Exhibition Judge Name: Judge 2 Submit this form to the Chief Judge

Team ID	Team Name	Presentation/Demo/Test				Inspection					Total Score	Final Rank (#9)			
		0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5			0-5		
5/18-5	Dr Who	3	3	15	5	18	4	4	3	3	3	3	4	65	10
5/18-4	CGA	4	5	22	7	23	5	4	4	3	4	4	4	85	2
5/18-3	Dr. Bots	4	5	20	6	19	3	5	4	4	5	4	4	79	7
5/18-2	APR	4	5	21	10	20	4	4	4	3	4	4	4	83	5
5/18-1	Robo Cubs II	4	5	19	4	20	4	3	4	3	3	4	4	73	9
5/18-6	iBots	5	5	20	10	18	3	4	4	4	4	3	4	80	6
5/18-7	Bawly botz	5	5	24	7	20	5	5	4	4	4	4	4	87	1

- (#1) Member roles must be specific and professional
- (#2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (#3) Use the scores by the chief Judge. You may regrade the test.
- (#4) Check if there were any similar robotics projects before; recommended to use internet search, if available; also ask the team is it useful for us practically?
- (#5) Ask the team to explain some parts of their codes.
- (#6) Check if robots are sturdy & durable, and well-engineered.
- (#7) Take notes to help determine your scores and break any ties.
- (#8) Enter Rank after scoring all teams. The team with the highest score = rank #1
- (#9)

ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Exhibition Judge Name: Judge 2

Submit this form to the Chief Judge

Team ID	Team Name	Presentation/Demo/Test					Inspection					Total Max (10)	Final Rank (*9)	
		0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5	0-5			0-5
	Score range (0 being the lowest, n highest):	Team intro & member role (*1)	PR delivery (*2)	Robot Demo, reliability	Test (*3)	Project originality (*4)	Project size & complexity	Usefulness (*5)	Entrepreneurship	Code Inspection (*6)	Robot Inspection (*7)	New Tech. used & others		
82	MUDD	5	5	21	6	21	5	5	4	4	4	4	84	3
	Notes: (#ofBots, Motors, Sensors, etc...)(*8)													
83	Mich Chinese	3	5	16	3	18	4	4	3	3	3	3	60	11
	Notes: (#ofBots, Motors, Sensors, etc...)(*8)													
84	mind sweepers	5	5	24	3	22	5	4	4	4	3	4	83	4
	Notes: (#ofBots, Motors, Sensors, etc...)(*8)													
85	Trail bots 2	4	3	18	7	21	4	3	3	3	3	4	73	8
	Notes: (#ofBots, Motors, Sensors, etc...)(*8)													
	Notes: (#ofBots, Motors, Sensors, etc...)(*8)													
	Notes: (#ofBots, Motors, Sensors, etc...)(*8)													
	Notes: (#ofBots, Motors, Sensors, etc...)(*8)													

- (*1) Member roles must be specific and professional
- (*2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (*3) Use the scores by the chief Judge. You may regrade the test.
- (*4) Check if there were any similar robotics projects before; recommended to use Internet search, if available; also ask the team
- (*5) Is it useful for us practically?
- (*6) Ask the team to explain some parts of their codes.
- (*7) Check if robots are sturdy & durable, and well-engineered.
- (*8) Take notes to help determine your scores and break any ties.
- (*9) Enter Rank after scoring all teams. The team with the highest score = rank #1

ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 3

Team ID	Team Name	Presentation/Demo/Test				Inspection					New Tech. used & others	Total Rank (#9)		
		0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5			0-5	
774-5	DR WILK ROBOTIC TEAM	2	2	17	5	17	3	4	4	3	3	3	58	11
304-2	DAJOR BOTS	4	4	20	6	22	4	4	4	3	4	3	78	4
218-1	PURE GENIUS INLC	4	4	22	7	24	4	4	5	4	5	4	87	1
517-2	NUCLEAR APPLECORPS	4	4	10	10	20	4	4	4	3	4	3	80	3
512-2	THE ROBACUBS II	3	13	16	4	20	3	4	3	3	3	3	65	9
526-1	i-BOTS	4	3	20	10	18	4	4	4	4	3	3	77	5
628-1	DANG BOTS	5	5	20	7	20	4	4	4	4	4	3	80	2

- (*)1 Member roles must be specific and professional
- (*)2 Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (*)3 Use the scores by the chief judge. You may regrade the test.
- (*)4 Check if there were any similar robotics projects before; recommended to use internet search, if available; also ask the team is it useful for us practically?
- (*)5 Ask the team to explain some parts of their codes.
- (*)6 Check if robots are sturdy & durable, and well-engineered.
- (*)7 Take notes to help determine your scores and break any ties.
- (*)8 Enter Rank after scoring all teams. The team with the highest score = rank #1

ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 3

Team ID	Team Name	Presentation/Demo/Test				Inspection					New Tech. used & others	Final Rank (*9)		
		0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5			0-5	
519-2	MUDO	4	3	19	6	4	4	4	4	4	4	3	59	10
708-1	MICRO-ROBOT CHAMPIONSHIP	3	3	19	3	19	3	3	3	3	3	3	65	8
712-2	MIND SWEEPERS	4	4	23	3	19	3	4	4	4	3	3	73	6
754-2	TRAILBLAZERS 2	4	5	15	7	20	4	4	4	3	3	3	71	7

- (*1) Member roles must be specific and professional
- (*2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (*3) Use the scores by the chief Judge. You may regrade the test.
- (*4) Check if there were any similar robotics projects before; recommended to use Internet search, if available; also ask the team is it useful for us practically?
- (*5) Ask the team to explain some parts of their codes.
- (*6) Check if robots are sturdy & durable, and well-engineered.
- (*7) Take notes to help determine your scores and break any ties.
- (*8) Enter Rank after scoring all teams. The team with the highest score = rank #1
- (*9)

ROBDFEST 2008 Exhibition Presentation (PR) Judging Sheet

Exhibition Judge Name: Judge 4 Submit this form to the Chief Judge

Team ID	Team Name	Presentation/Demo/Test					Inspection					Total Score (0-50)	Final Rank (#9)		
		0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5	0-5			0-5	
474-1	DR WHO ROBOTIC TEAM	5	5	15	NO	20	3	3	3	3	3	3	3	64	10
474-2	TRAILBOTS 2	5	3	15	7	20	3	3	4	3	3	3	3	71	9
478-2	MIND SWEEPERS	4	4	22	3	18	4	3	3	4	3	3	3	71	8
708-1	MILK CHINESE SCHOOL	4	4	20	3	23	5	4	5	4	4	4	4	80	5
529-2	MUDD	4	3	24	6	24	5	5	5	4	4	4	4	88	3
628-1	DAWG BOTZ	5	5	23	7	23	4	5	4	5	5	4	4	90	2
526-1	I BOTZ	4	4	22	10	20	4	2	3	4	4	4	3	80	6

- (*1) Member roles must be specific and professional
- (*2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (*3) Use the scores by the chief Judge. You may regrade the test.
- (*4) Check if there were any similar robotics projects before; recommended to use Internet search, if available; also ask the team
- (*5) Is it useful for us practically?
- (*6) Ask the team to explain some parts of their codes.
- (*7) Check if robots are sturdy & durable, and well-engineered.
- (*8) Take notes to help determine your scores and break any ties.
- (*9) Enter Rank after scoring all teams. The team with the highest score = rank #1

ROBDFEST 2008 Exhibition Presentation (PR) Judging Sheet

Exhibition Judge Name: Judge Y Submit this form to the Chief Judge

Team ID	Team Name	Presentation/Demo/Test				Inspection					Total Score (9)	Final Rank (#9)		
		0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5			0-5	
		Team intro & member role (*1)	PR delivery (*2)	Robot Demo, reliability	Test (*3)	Project originality (*4)	Project size & complexity	Usefulness (*5)	Entrepreneurship	Code Inspection (*6)	Robot Inspection (*7)	New Tech. used & others		
517-2	NUCLEAR APPLE CORP	5	5	20	10	22	3	3	3	4	5	3	83	4
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
512-2	ROBOWBS	4	4	10	4	20	4	2	2	2	3	2	57	11
		Notes: (#ofBots, Motors, Sensors, etc...)(*8) PAINTING ROBOT												
304-2	DOCTOR BOTZ	4	4	17	6	21	4	3	4	5	5	3	76	7
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
218-1	PURE GENIUS INK	5	3	22	7	25	5	5	5	4	5	4	90	1
		Notes: (#ofBots, Motors, Sensors, etc...)(*8) INK/PAINT												
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												

- (*1) Member roles must be specific and professional
- (*2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (*3) Use the scores by the chief Judge. You may regrade the test.
- (*4) Check if there were any similar robotics projects before; recommended to use Internet search, if available; also ask the team
- (*5) Is it useful for us practically?
- (*6) Ask the team to explain some parts of their codes.
- (*7) Check if robots are sturdy & durable, and well-engineered.
- (*8) Take notes to help determine your scores and break any ties.
- (*9) Enter Rank after scoring all teams. The team with the highest score = rank #1

ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 5

Team ID	Jr./Sr. Division	Team Name	Presentation/Demo/Test					Inspection					Final Rank (*9)	
			0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5	0-5		0-5
			Team intro & member role (*1)	PR delivery (*2)	Robot Demo, reliability	Test (*3)	Project originality (*4)	Project size & complexity	Usefulness (*5)	Entrepreneurship	Code Inspection (*6)	Robot Inspection (*7)	New Tech. used & others	
774-5		Dr who Robotic Team				5								11
718-2		Mind Sweepers	5	2	21	3	23	2	3	23	4	3		9
708-1		Michigan Chinese School	5	4	24	3	20	4	5	4	4	4		7
754-2		Traibots 2 Life savers,	5	2	23	7	25	4	5	4	3	5		5
529-2		MUPP CGLF	4	2	24	6	23	5	5	5	4	4		4
628-1		Dang Bots	5	5	25	7	25	5	5	5	4	5		96(1)
526-1		I-Bots	5	2	24	10	22	3	4	3	4	4		8

- (*1) Member roles must be specific and professional
- (*2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (*3) Use the scores by the chief Judge. You may regrade the test.
- (*4) Check if there were any similar robotics projects before; recommended to use Internet search, if available; also ask the team
- (*5) Is it useful for us practically?
- (*6) Ask the team to explain some parts of their codes.
- (*7) Check if robots are sturdy & durable, and well-engineered.
- (*8) Take notes to help determine your scores and break any ties.
- (*9) Enter Rank after scoring all teams. The team with the highest score = rank #1

ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 5

Team ID	Team Name	Presentation/Demo/Test				Inspection						Final Rank (*9)	
		0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5	0-5		0-5
		Team intro & member role (*1)	PR delivery (*2)	Robot Demo, reliability	Test (*3)	Project originality (*4)	Project size & complexity	Usefulness (*5)	Entrepreneurship	Code Inspection (*6)	Robot Inspection (*7)	New Tech. used & others	
451	N/A												
512	The Robocubs I	5	1	19	4	19	2	1	2	2	3	2	10
300	Robot Bots	5	5	24	6	25	5	5	4	5	5	3	92
218	Pace Genious Ink.	5	5	24	7	25	5	4	5	4	5	3	92
517	Nuclear Apple Corps	5	5	22	10	22	3	4	4	4	5	2	86
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)											
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)											
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)											

- (*1) Member roles must be specific and professional
- (*2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (*3) Use the scores by the chief judge. You may regrade the test.
- (*4) Check if there were any similar robotics projects before; recommended to use internet search, if available; also ask the team
- (*5) Is it useful for us practically?
- (*6) Ask the team to explain some parts of their codes.
- (*7) Check if robots are sturdy & durable, and well-engineered.
- (*8) Take notes to help determine your scores and break any ties.
- (*9) Enter Rank after scoring all teams. The team with the highest score = rank #1