

# ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Exhibition Judge Name: Judge 1 Submit this form to the Chief Judge

Team ID	Team Name	Presentation/Demo/Test				Inspection							Final Rank (*9)		
		Team intro & member role (*1)	PR delivery (*2)	Robot Demo, reliability (*3)	Test (*3)	Project originality (*4)	Project size & complexity	Usefulness (*5)	Entrepreneurship	Code Inspection (*6)	Robot Inspection (*7)	New Tech. used & others			
339-N	GET IT - UHS 2	3	3	15	0	15	3	2	3	3	3	3	3	53	8
339-1	SAINTS ROBOTICS II	5	5	18	0	20	4	5	4	5	4	4	4	74	3
357-1	CGLF	5	5	23	10	20	5	5	5	4	5	5	5	92	4
529-1	TEAM FLUTTERBOT	5	4	20	5	20	5	5	5	5	5	4	5	83	2
542-1	MILBY ROBOBUFFS	4	4	15	2	20	5	4	4	5	4	3	5	60	6
599-1	ARAGON	3	3	20	5	18	4	3	3	3	3	3	3	68	5
679-1	CROCKETT ROCKETTES	3	3	15	0	15	3	3	3	3	4	3	3	55	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
- (\*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 2

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	
		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		
3302	Get it-UHS 2	3	4	15	0	16	4	3	3	3	3	3	57	8
		Notes: (#ofBots, Motors, Sensors, etc...)(*8) 4 sensors   person												
351	Saints Robotics II	5	5	20	0	22	5	5	4	5	4	4	79	2
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
352	CGLF	5	5	22	10	20	5	4	5	4	5	4	89	1
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
353	Flutterbot	4	5	19	5	17	4	4	3	5	4	4	74	3
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
354	Robbuffs	4	5	19	2	20	5	4	4	3	5	3	74	4
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
355	ARGON	3	4	15	5	17	3	3	3	3	1	3	60	7
		Notes: (#ofBots, Motors, Sensors, etc...)(*8)												
356	Croquet Rockets	3	5	22	0	19	4	5	4	3	3	5	73	5
		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 2

Jr. / Sr. Division	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
Team ID	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	
AP	5	5	17	5	15	5	4	3	3	5	
	Notes: (#ofBots, Motors, Sensors, etc...)(*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)										
	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 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 Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 3

Team ID	Team Name	Presentation/Demo/Test				Inspection					Total Max 100	Final Rank (*9)		
		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
339-2	GET IT - UNSL	4	3	12	0	15	3	4	4	3	3	2	53	8
357-1	SANNTS ROBOTICS II	4	4	15	0	22	5	4	4	5	4	3	70	5
529-1	CGLF	5	4	20	10	22	5	4	4	4	5	3	86	1
542-1	TEAM FLUTTERBOT	4	4	20	5	22	5	5	5	5	4	5	84	2
599-1	MILBY ROBOBUFFS	4	4	17	2	20	5	4	4	3	5	4	72	4
771-1	EROCKET ROCKETES	4	4	17	0	16	3	4	4	3	3	4	62	7
774-3	NO BNA	4	4	13	5	20	4	5	5	4	3	4	73	3

- (\*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 written test 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 Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 3

Team ID	Team Name	Presentation/Demo/Test				Inspection					Total Max (10)	Final Rank (*9)		
		0-5	0-5	0-25	0-10	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		
679	ARAGON	3	3	20	5	18	3	3	3	3	1	5	67	6
1		Notes: (#ofBots, Motors, Sensors, etc...)(*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)												
		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 written test 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 4 Submit this form to the Chief Judge

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		
274-3	No DNA	4	4	20	nil	20	5	4	4	4	4	3	4	72	4
271-1	CROCKETT ROCKETTES	3	3	23	0	17	2	5	4	1	3	4	4	65	7
679-1	ARAGON	3	3	23	NO	17	3	3	3	3	3	4	5	67	5
579-1	MILBY ROBOBOFFS	5	4	18	2	25	5	3	3	3	4	3	3	75	3
542-1	TEAM FLUTTERBOT	5	5	25	5	23	4	5	5	5	5	5	5	92	2
629-1	CULF	5	5	25	10	25	4	4	5	3	4	3	5	95	1
552-1	SAINTE ROBOTICS II	4	5	22	0	19	3	2	2	4	4	3	3	66	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

# ROBOFEST 2008 Exhibition Presentation (PR) Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 4

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	
2-292	GET IT - UHS 2	4	2	15	0	18	2	3	3	3	4	4	58	8
		Notes: (#ofBots, Motors, Sensors, etc...)(*8) TOY												
		Notes: (#ofBots, Motors, Sensors, etc...)(*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)												
		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 5 Submit this form to the Chief Judge

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		
774-3	No DNA	5	0	18	5	23	5	5	5	4	3	5	78	5
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
699-1	Aragon	4	1	22	5	27	3	3	3	3	4	4	73	6
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
771-1	Crockett Rockettes	4	0	22	0	18	2	5	4	1	3	4	67	7
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
599-1		5	2	20	2	24	5	3	4	3	4	3	86	3
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
592-1	Team Flutterbot	5	5	24	5	25	5	5	5	5	5	5	95	1
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
509-1	CGCF	5	2	25	10	25	4	4	5	3	4	5	92	2
Notes: (#ofBots, Motors, Sensors, etc...)(*8)														
359-1	Saints Robotics II	5	5	24	0	22	4	4	4	4	4	3	79	4
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 Judging Sheet

Submit this form to the Chief Judge

Exhibition Judge Name: Judge 5

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	
		Team intro & member role (*1)	PR delivery (*2)	Robot Demo, reliability (*3)	Test (*3)	Project originality (*4)	Project size & complexity	Usefulness (*5)	Entrepreneurship	Code Inspection (*6)	Robot Inspection (*7)	New Tech. used & others		
319-2	Get it UHs-2	5	1	19	0	20	2	3	2	3	4	2	61	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)												
		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 written test 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