



RoboCup@Home

Forms & Score Sheets

 $\begin{array}{ccc} & Version:\ 2025 & 1 \\ Last\ Build\ Date:\ April\ 7,\ 2025 & Time:\ 615 \end{array}$

2025-04-07

Registration Form



Team name:			
Team leader name:			
Safety first!			
_	. During operation in an e		obot is not allowed to go faster as it may not exceed a walking
immediately if there is a rea	mote possibility of dangeror or Organizational committe	us behavior towards peo ee, an Executive or Tru	owners have to stop the robot ple and/or objects. If a referee, stee of the federation tells the stopped <i>immediately</i> .
immediately by a decision	of the RoboCup@Home Trom future competitions for	Technical Committee. I	from the ongoing competition Furthermore, the team and its an a year by a decision of the
	Robot 1	Robot 2	
Size of the robot			
Emergency button(s)			
Start button			
Collision avoidance			
Voice of the robot			
Robot speaker system			
Use of external devices			
ASR Bypassing method			
Other safety issues			
Custom containers.			
External Devices:			
I have read and fully under the rules in the official Rol	-	tatement and agree to it	. Furthermore, I agree to obey
$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	$Team\ leader$		



Test:	Poster Session	Silon
Team name:		-
Referee name:		

Instructions:

- 1. Please watch all posters carefully.
- 2. There will be a team member for questions about the poster.
- 3. After viewing the poster and asking your questions you may have, please fill in the evaluation sheet below.
- 4. Is not allowed to evaluate your own team.
- 5. You may use the space below "Remarks:" to take notes for yourself.
- 6. Enter your team's name ("Team name") and your name ("referee name") on top of the sheet.
- 7. Sign the form using either "Referee" or "Team leader" slots at the bottom.

Evaluation sheet

T.	Overall score
Team	of poster (0-10)
Chief Scientist Office	
EPFL@Home	
eR@sers	
FBOT@Home	
Gentlebots	
Hibikino-Musashi@Home	
KIARO	
LAR@Home	
LASR	
LCASTOR	
LyonTech	
NimbRo@Home	
Pumas	
PUMAS-DSPL	
RoboCanes-VISAGE	
RoboFEI@Home	
RoBorregos rUNSWeep	
Serious Cybernetics Corporation (SCC)	
Sinfonia Uniandes	
SKUBA	
SOBITS	
SocRob@Home	
SUTURO-VaB	
Team of Bielefeld (ToBi)	
Tech United Eindhoven	
Tidyboy-DSPL	
Tidyboy-OPL	
Tinker	
TRAIL	
UT Austin Villa@Home	

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Date & time	$\overline{Referee}$	$\overline{Team\ leader}$



Test:	Help Me Carry				@Home
Team name:					
Referee name:	-				
Action		\mathbf{Score}	1^{st} try	2^{nd} try	3^{rd} try
$\overline{Main~Goal}$					
Following the per	rson to the car	300			
Perceiving the co	rrect beg (visualize on screen or say which one)	15			
Picking up the co	prrect bag	100			
Avoiding the crov	wd of people obstructing the path	50			
Avoiding the sma	all object on the ground	50			
Avoiding the hard	d-to-see object	50			
Avoiding the area	a blocked with retractable barriers	50			
Bonus rewards					
Re-reaching the s	tarting location	200			

Joining and staying in the queue on the way to the arena 300 Penalties Dropping the bag -50Deus Ex Machina Penalties Rediscovering the operator by natural interaction -50Rediscovering the operator by unnatural interaction -100Rediscovering the operator by asking them to come back -150Rediscovering the operator by direct contact -200Special Penalties & Bonuses Not attending -500-100Using alternative start signal Outstanding performance 111 RecordingsDuration (limit: 5:00 minutes) Restart after (sec) Score per try 1115 **Total Score** 1226Remarks:

 $\overline{Date\ \mathscr{E}\ time}$ $\overline{Referee}$ $\overline{Team\ leader}$

 $Date \ \ \mathcal{U} \ time$



Test:	General Purpose Service Robot			Ro	BoCuj @Hom
Team name:					
Referee name:					
Action		Score	1^{st} try	2^{nd} try	3^{rd} try
Main Goal					
Executing the tas	k associated with each command	3×400			
Bonus Rewards Understanding a o	command given by a non-expert operator	3×100			
Deus Ex Machi		071200			
Using a custom of		3×-50			
Bypassing speech	•	3×-50			
Instructing a hum	nan to perform parts of the task will apply a eccording to similar penalties in other Stage I t				
Special Penaltie					
Not attending		-500			
Using alternative	start signal	-100			
Outstanding perfe	ormance	150			
Recordings Duration (limit: 5	,				
Restart after (sec))				
Score per try		1500			
Total Score Remarks:		1650			

Referee $Team\ leader$

 $Date \ \ \mathcal{U} \ time$



$\Gamma\!\mathrm{est}$:	Receptionist			RC	@Home
Team name:					
Referee name:					
f Action		Score	1^{st} try	2^{nd} try	3^{rd} try
$egin{array}{cccccccccccccccccccccccccccccccccccc$					
Offer a free seat to	the new guest	2×100			
Show the guest around	and (navigate to the beverage area and living room)	2×30			
Look in the directi	on of navigation or at the navigation goal	2×15			
Tell position of fav	orite drink	2×20			
Look at the person	talking	2×75			
Introduce both gue	ests to each other	180			
Bonus Rewards					
Open the entrance	door for a guest	2×200			
State a similarity b	between an interest between two or more persons	50			
Describe the first groom (per correct	uest to the second guest before reaching the living visual attribute)	4×30			
Penalties					
Wrong guest inform drink or interest)	nation was memorized (continue with wrong name,	6×-20			
Describe the first groom (per incorrec	uest to the second guest before reaching the living t visual attribute)	4×-30			
Introduce the wron	ng persons	-120			
Deus Ex Machin	aa				
Alternative HRI		2×-75			
Not recognizing pe	ople	2×-200			
$Special\ Penalties$	$s \mathcal{E} Bonuses$				
Not attending		-500			
Outstanding perform	rmance	123			
Recordings					
Duration (limit: 6:	00 minutes)				
Restart after (sec)					
Score per try		1230			
Total Score		1353			
Remarks:					

 $Team\ leader$

Referee



Test:	Storing Groceries	
Team name:		
Referee name:		

Action		Score	1^{st} try	2^{nd} try	3^{rd} try
Main Goal					
Navigating to the table		15			
Perceiving object and categorizing it corr	rectly	5×15			
Picking up an object for transportation t	to the cabinet	5×50			
Perceiving objects in shelf and saying o	n which layer the currently	5×15			
handled object should be placed					
Placing an object in the cabinet		5×15			
Placing an object next to similar objects	on the cabinet	5×50			
Opening a cabinet door		2×100			
Pouring cereal into the container		300			
Bonus Rewards					
Picking up an object from the shopping	bag	50			
Picking up a tiny object		70			
Placing a tiny object		30			
Picking up a heavy object		70			
Placing a heavy object		30			
Deus Ex Machina Penalties					
A human handing an object over to the	robot	5×-50			
A human placing an object in the cabine	\mathbf{t}	5×-15			
A human placing an object in the cabine	t next to similar objects	5×-50			
A human pointing at a target location		5×-25			
A human opening the cabinet door		2×-100			
Spilling cereal while pouring		-100			
Leaving cereal in the box		-100			
A human pouring cereal in the bowl		-300			
Special Penalties & Bonuses					
Not attending		-500			
Using alternative start signal		-100			
Outstanding performance		149			
Recordings					
Duration (limit: 7:00 minutes)					
Restart after (sec)					
Score per try		1490			
Total Score		1639			
Remarks:		- 00			
200-1-104 ABU*					
Date & time	Referee		Team le	eader	



Test:	Clean the Table	
Team name:		
Referee name:		

Action	Score	1^{st} try	2^{nd} try	3^{rd} try
Main Goal				
Navigate to the table to pick up items	15			
Picking up the cup, bowl and drinks for transportation	4×50			
Picking up cutlery (spoon, fork) for transportation	2×80			
Picking up the plate for transportation	100			
Placing the tableware and cutlery inside the dishwasher	5×50			
Placing an item correctly (cleanable, convenient like a human in the dishwasher	would) 5×75			
Placing a drink inside the trash bin	2×50			
Bonus Rewards				
Pulling and pushing the dishwasher rack	2×100			
Opening and closing the dishwasher door	2×200			
Picking up the dishwasher tab for transportation to the dishwasher				
Placing the dishwasher tab inside the dishwasher's hatch intenthe tab				
Wiping the area where the drink was	2×50			
Deus Ex Machina Penalties				
Handing cup, bowl and drinks over to the robot	3×-50			
Handing cutlery over to the robot	2×-80			
Handing the plate over to the robot	-100			
Having a human place an object in the dishwasher	5×-50			
Having a human place a drink inside the trash bin	2×-50			
A human pointing at the trash bin	2×-25			
Special Penalties & Bonuses				
Not attending	-500			
Using alternative start signal	-100			
Outstanding performance	220			
Recordings				
Duration (limit: 10:00 minutes)				
Restart after (sec)				
Score per try	2200			
Total Score	2420			
Remarks:				
$\overline{Date~\&~time}$ $\overline{Referee}$		Team le	7	



				Ro	oboCup @Home
Test:	Enhanced General Purpose Service Robot				
Team name:					
Referee name:					
Action		Score	1^{st} try	2^{nd} try	3^{rd} try
•	n be repeated unlimited times)				
=	state an encountered problem	3×150			
Solve a problem		3×650			
Penalties		400			
Find repeated pr		-100			
	problem category for the 2nd time	-300 5 00			
	problem category for the 3rd (or more) time	-500			
Deus Ex Mach		0 450			
Asking for location	-	3×-150			
_	man to perform parts of the task will apply a				
Stage II tests.	ty according to similar penalties in other	3×-650			
_		<i>3</i> × <i>030</i>			
Special Penalti Not attending	es & Bonuses	-500			
Using alternative	start signal	-300 -100			
Outstanding perf	_	240			
Recordings	ormanec	240			
Duration (limit:	10:00 minutes)				
Restart after (see	•				
<i>C</i> .		2100			
Score per try		2400			
Total Score		2640			
Referee Information robot in remarks	nation: Note each problem (category, item, loc	ation) and ma	ark if the	y are stat	ed by the
Remarks:					
D-4- 62 1:				1	
Date & time	Referee		Team le	eaaer	



Test:	Restaurant	@Hom
Team name:		
Referee name:		

Action	Score	1^{st} try	2^{nd} try	3^{rd} try
Regular Rewards				-
Detect calling or waving customer	2×100			
Reach a customer's table without prior guidance/training	2×100			
Understand and confirm the order received to the customer	2×200			
Communicate the order to the barman	2×100			
Return to the customer table with the order	2×100			
Serve the order to the customer	2×200			
Bonus Rewards				
Use an unattached tray to transport	2×200			
Regular Penalties				
Being guided to a table	2×-200			
Not making eye-contact when taking an order	2×-80			
Not reaching the bar (barman has to move from behind the bar to in with the robot)	teract 2×-80			
Deus ex Machina Penalties				
Asking the Barman to handover object to the robot	4×-50			
Guest needing to take the object from a tray or the robot's hand	4×-50			
Being told/pointed where is a table/ <i>Kitchen-bar</i>	2×-100			
Special Penalties & Bonuses	2/ 100			
Not attending	-500			
Using alternative start signal	-100			
Outstanding performance	200			
Recordings	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Duration (limit: 15:00 minutes)				
Restart after (sec)				
Score per try	2000			
Total Score	2200			

Remarks:

Date & time	Referee	$\overline{Team\ leader}$



Test:	New HRI	
Team name:		
Referee name:		

Action	Score	1^{st} try	2^{nd} try	3^{rd} try
Regular Rewards				
Receive an object from the operator	5×100			
Place an object at the correct location	5×100			
Penalties				
Place an object at the wrong location	5×-75			
Deus Ex Machina Penalties				
Instruct the user how to hand over an object	5×-75			
$Special\ Penalties\ {\it \&Bonuses}$				
Not attending	-500			
Using alternative start signal	-100			
Outstanding performance	100			
Recordings				
Duration (limit: 10:00 minutes)				
Restart after (sec)				
Score per try	1000			
Total Score	1100			

Remarks:

Date & time	Referee	$\overline{Team\ leader}$



_			RoboCup @Home
Test:	Final Demonstration		
Team name:		_	
Referee name:		_	
Action		Score	Single try
	n be repeated unlimited times)		
=	state an encountered EGPSR problem	3×150	
Solve a EGPSR p		3×650	
	r of the Apartment	600	
Closing the Dishw		600	
Closing a Cabinet	Door	300	
Penalties			
=	SPSR problem category	-100	
- ·	EGPSR problem category for the 2nd time	-300	
Solving repeated	EGPSR problem category for the 3rd (or more) time	-500	
Deus Ex Mach	ina Penalties		
Asking for locatio	n of a problem	3×-150	
Instructing a hum	nan to perform parts of the task will apply a		
percentage penalt	y according to similar penalties in other		
Stage II tests.		3×-650	
Recordings Duration (limit: 1 Restart after (sec	•		
Total Score		<i>3900</i> _	
Referee Inform robot in remarks	ation: Note each problem (category, item, location) a	and mark if t	hey are stated by the
Remarks:			
Date & time		\overline{Team}	leader