

## RoboCupJunior Singapore 2010

## DANCE PERFORMANCE

Team Name: \_\_\_\_\_ Country: \_\_\_\_\_ Age Group (tick one) PRIMARY/SECONDARY JUDGE Initials

Robot costume(s) and props: The appearance of the robot involved	TOTALS
Costume used on robot(s) (Note: reward handmade more heavily than commercial, modelling materials may be used as a costume)	/2
A variety of materials, colours and arrangements used	/2
Lights/moving parts/sound or light effects used	/3
(+1 for each; Reward dynamic more heavily than static props, hand-built more than shop-bought)	
Props (Scenery, human costumes, multiple robots, human interaction or dancing	/3
<u>complemented</u> robot(s) performance.	
TOTAL	/10
Choreography and use of stage:	
The dance performed by the robot(s)	
Included movements and sequences in time with the rhythm /beat/change of the music (or	/9
complemented the music). (robot's movements random = 0, some match to rhythm = 1-3, some parts sharply in	
time with music rhythm = 4-6, robots are responsive to change of music and sharply in time with music rhythm = 7-9)	/E
Included more difficult movements/sequences: students took risks.	/5
sequencing robot movement to an event, etc all +1)	
Made use of the dance space creatively to provide interest.	/3
(staying in 1 location = 0, moving about floor <u>OR</u> filling floor area with props =1-2, creatively used space with robot movement =3)	
TOTAL	/17
Sensors & Technology**:	
Robots stayed within the defined dance area ( <u>NB:</u> no excursions = 3, each excursion reduces score by 1)	/3
sensors used as described in the interview	/3
e.g. distance sensors used for detection of props or other robots , compass used for exact turns (90 degrees, 360 degrees, etc), encoders used for moving exact distances, communication among robots (e.g. starting robot activity using sensors), etc.	
TOTAL	/6
Entertainment Value:	
The presentation and performance	
Was varied and non repetitive, used original and/or unusual movements, held interest (repetitive movement = max of 1, reward interesting & entertaining movement as well as varied movement up to 4)	/5
Movements were smooth and controlled.	/3
Robot(s) appearance and performance was appealing, creative and innovative (an overall theme	/7
and atmosphere was created; exciting, entertaining, enthralling, humorous, etc. How much the overall design of robots, props	
and numans contributed to transfer the theme and enriched the performance)	/15
Reliability:	715
The design and construction of the robot(s) results in	
Bobot(s), costumes and decorations were stable and reliable throughout the performance	/4
Set-up and performance was within the allotted time (5 mins max; dance > 1 min. < 2 mins.) including	/3
restarts	
(Reduce score by 1 for every 10 sec over 5 min overall OR under 1 min or over 2 min for performance. Stop performance if score gets here to zero)	
Was performed without restarts (excluding music miscues or factors outside control of team)	/2
Restart 1 (-1) / Restart 2 (-2) / no restart after 1 min (only 2 restarts allowed)	10
Was performed without need for human intervention (-1 for each unplanned human contact)	/3
TOTAL	/12

\*\* aspects of this section is also assessed in interview.

Keep this team in mind for an award for:

□Programming □Choreography

y ⊡Costume

□Construction

⊡Using Sensors □Entertainment Value TOTAL SCORE /60