

CWSF 2006 - Saguenay, Québec





Casey Banner

Thoughts on 'Bots' 3: Quadruped Robotics

Division:	Health Sciences
Category:	Intermediate
Region:	Pacific Northwest
City:	Smithers, BC
School:	Smithers Secondary
Abstract:	A prototype quadruped robot was designed and constructed using servo, pneumatic, and programmable microcontroller technology. The robot was used to design and test two contrasting walking gaits programmed in OOPic-Basic, using subroutines containing complex algorithms for improved efficiency. The "alligator-based" gait proved the most effective in maintaining stability and speed.

Awards	Value
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Engineering - Intermediate	\$700
Sponsor: Youth Science Foundation Canada	
Total	\$2 200

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