

SAM



Developer Goerke, Nils; Scherbart, Alexandra; Sagrebin, Maria
Universtiy of Bonn, Germany
goerke@nero.uni-bonn.de
www.nero.uni-bonn.de

Points of interest SAM is a development for building Sensory-Actuatory-Maps with an autonomous robot, while exploring its environment. The autonomous robot creates a topological map learning associations between sensory items and performed actions.

Technical details

Type of machine 6-wheeled autonomous robot

Size & weight L: 45 cm x W: 35 cm x H: 35 cm, 12kg

Preferred substrate flat, horizontal

Additional material

sam.jpg, sam.pdf, sam.avi