Home > Neuroscience research applied for robot vision in EYESHOTS

Neuroscience research applied for robot vision in EYESHOTS

By Computer Vision Central Created 06/05/2011 - 10:00

Researchers are studying how a monkey's brain neurons engage in visual-motor coordination in order to develop a model of how the brain combines images with movements of eyes and limbs. This project is funded by the EU under the EYESHOTS (Heterogeneous 3-D Visual Perception Across Fragments) project. Using the model derived from the brain neurons, researchers have developed a robot system, including a 3D computer vision system and robotic arms, "which could allow robots to observe and be aware of their surroundings and also remember the contents of those images in order to act accordingly." More information is available in an <u>AlphaGalileo web article [1]</u>.

research

Copyright (c) 2008-2011 Quirical LLC. All rights reserved. "Computer Vision Central" is a trademark of Quirical, LLC.

Privacy policy | Terms of use | Contact | Photo credit

Source URL (retrieved on 06/07/2011 - 13:28): <u>http://computervisioncentral.com/content/neuroscience-research-applied-robot-vision-eyeshots01623</u>

Links:

[1] http://www.alphagalileo.org/ViewItem.aspx?ItemId=103169&CultureCode=en