Discovering Structure from Motion in Monkey, Man and Machine

Authors:

Ralph Siegel

Abstract:
The ability to obtain three-dimensional structure from visual motion is important for survival of human and non-human
primates. Using a
parallel process(cid:173) ing model, the current work explores how the biological visual system might solve this problem
and how the
neurophysiologist might go about understanding the solution.

Title: Discovering Structure from Motion in Monkey, Man and Machine

Category: Uncategorized