

## Detekcija dlani in položaja prstov s pomočjo barvno-globinske kamere

B Meden - core.ac.uk

Natural user interaction is nowadays a very popular research field. In particular, there is a lot of effort put in accurate tracking of human hands and fingertips. Accurate data taken in real time directly from the human hand structure could improve natural interaction in many ...

[Articole cu conținut similar](#) [Citați](#) [Salvați](#)

## A REVIEW ON APPROACHES TO DEVELOP GESTURE AND VOICE RECOGNITION TECHNIQUE FOR ROBOT CONTROL

HS Bawiskar, KS Zakiuddin, GD Mehta - 2013 - Citeseer

Robot navigation control with effective optimization has always been the area of research. Effectiveness of any application proved successful if it is easy to apply. In this paper, literature review of various authors is summarized. The literature specifically deals with the ...

[Articole cu conținut similar](#) [Toate cele 2 versiuni](#) [Citați](#) [Salvați](#) [Mai multe](#)

## Detekcija dlani in položaja prstov s pomočjo barvno-globinske kamere

B Meden - 2013 - eprints.fri.uni-lj.si

Naravna interakcija med človekom in računalnikom je v današnjem času zelo popularno raziskovalno področje. Še posebej je veliko truda vloženega v natančno detekcijo in sledenje dlanem ter prstom. Precizni podatki, pridobljeni iz strukture človeške roke v ...

[Articole cu conținut similar](#) [Citați](#) [Salvați](#)

