



Institutional Sign In



BROWSE

MY SETTINGS

GET HELP

WHAT CAN I ACCESS?

SUBSCRIBE

Browse Conference Publications > Systems, Man and Cybernetics ...

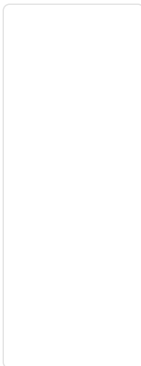
Hybrid model of human hand motion for cybernetics application

Full Text
[Sign-In or Purchase](#)

1
Author(s)

Kerdvibulvech, C. ; Dept. of Inf. & Commun. Technol., Rangsit Univ., Lak-Hok Patum Thani, Thailand

Abstract	Authors	References	Cited By	Keywords	Metrics	Similar
-----------------	----------------	-------------------	-----------------	-----------------	----------------	----------------



One of the major unsolved problems in the field of image processing is to recognize human hand motion robustly in many real circumstances and unpredictable scenarios. Understandingly, this problem is not a trivial task. In this paper, a hybrid methodology for motion analysis and hand tracking based on adaptive probabilistic models is presented in this paper. This hybrid model is composed of a deterministic clustering framework and a standard particle filter. We search for regions of interest before distributing particles into each region to determine the fingertips. This is definitely different from any previous particle filter system. It is not only performed in real-time, but also adaptively based on skin color probabilities. This means that the amount of lighting may change, the tracker still performs accurately. Finally, experimental work demonstrates that the proposed method of human hand motion is able to track and recognize successfully and robustly. This presented hybrid model is able to further and potentially implement the systems and applications of cybernetics.

Published in:
Systems, Man and Cybernetics (SMC), 2014 IEEE International Conference on

Date of Conference:
5-8 Oct. 2014

Page(s):
2367 - 2372

INSPEC Accession Number:
14790169

Conference Location :
San Diego, CA

DOI:
10.1109/SMC.2014.6974280

Publisher:
IEEE

[Personal Sign In](#) | [Create Account](#)

IEEE Account

- » Change Username/Password
- » Update Address

Purchase Details

- » Payment Options
- » Order History
- » View Purchased Documents

Profile Information

- » Communications Preferences
- » Profession and Education
- » Technical Interests

Need Help?

- » **US & Canada:** +1 800 678 4333
- » **Worldwide:** +1 732 981 0060
- » [Contact & Support](#)

