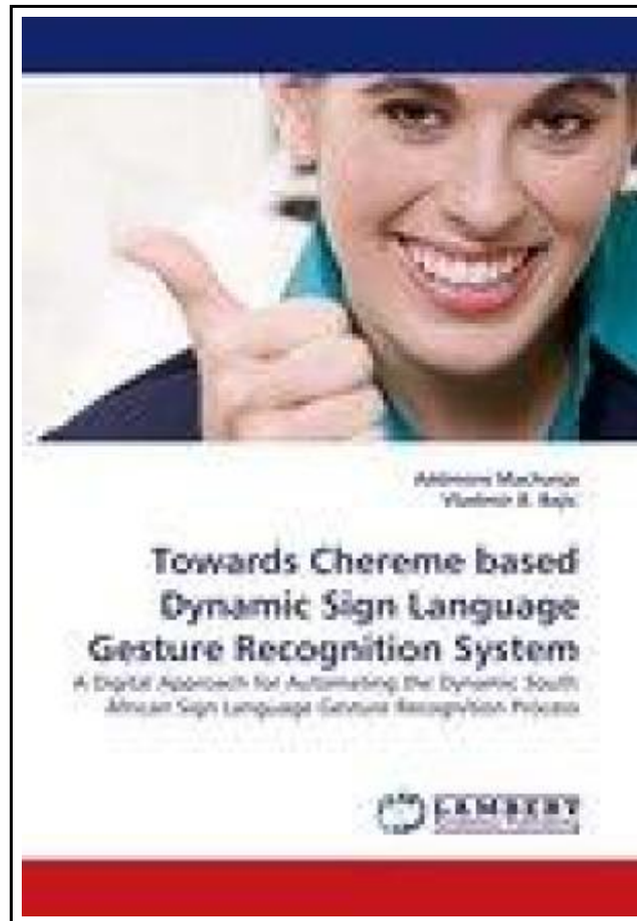


Towards Chereme based Dynamic Sign Language Gesture Recognition System



Filesize: 5.46 MB

Reviews

Basically no words to clarify. Of course, it is perform, still an amazing and interesting literature. Its been printed in an exceptionally basic way which is only soon after i finished reading through this ebook where actually altered me, change the way i really believe.

(Newton Runolfsson)

TOWARDS CHEREME BASED DYNAMIC SIGN LANGUAGE GESTURE RECOGNITION SYSTEM



To read **Towards Chereme based Dynamic Sign Language Gesture Recognition System** PDF, remember to follow the link under and save the document or have accessibility to additional information that are relevant to TOWARDS CHEREME BASED DYNAMIC SIGN LANGUAGE GESTURE RECOGNITION SYSTEM ebook.

LAP Lambert Acad. Publ. Mrz 2011, 2011. Taschenbuch. Book Condition: Neu. 220x150x9 mm. This item is printed on demand - Print on Demand Neuware - The ability of computers to visually recognize and track hand motion is important for a wide range of applications in the field of Human-Computation Interaction. Though it is effortless for the human eye to locate and track a gesturing hand in video sequences, it is far more complex for computers to achieve perfect image segmentation and tracking. In this research we present a fairly robust multi-cue based segmentation approach that identifies candidate hand regions by simultaneously fusing motion, edges and skin-colour information. A self re-orienting boundary tracing algorithm is then used to identify the outlines of all candidate hand regions. Once the image blob boundaries are identified, the Gaussian statistics that describe each image blob are extracted. Blob tracking is achieved by probabilistically aligning closely matching blob patterns. Nonpersistent blob patterns are discarded as they are assumed to have been generated by image noise. Although there are no pervasive segmentation and tracking algorithms upon which we can benchmark our algorithms, the algorithms presented in this research successfully tracked about 80% of the samples of image sequences. 144 pp. Englisch.

 [Read Towards Chereme based Dynamic Sign Language Gesture Recognition System Online](#)

 [Download PDF Towards Chereme based Dynamic Sign Language Gesture Recognition System](#)

You May Also Like



[PDF] Psychologisches Testverfahren

Click the hyperlink below to get "Psychologisches Testverfahren" PDF document.

[Save Document »](#)



[PDF] Programming in D

Click the hyperlink below to get "Programming in D" PDF document.

[Save Document »](#)



[PDF] Carmilla

Click the hyperlink below to get "Carmilla" PDF document.

[Save Document »](#)



[PDF] From Dare to Due Date (Paperback)

Click the hyperlink below to get "From Dare to Due Date (Paperback)" PDF document.

[Save Document »](#)



[PDF] Dark Hollow (Paperback)

Click the hyperlink below to get "Dark Hollow (Paperback)" PDF document.

[Save Document »](#)



[PDF] Accused: My Fight for Truth, Justice and the Strength to Forgive

Click the hyperlink below to get "Accused: My Fight for Truth, Justice and the Strength to Forgive" PDF document.

[Save Document »](#)