

Ear Recognition Matlab Codes

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High-contrast Imaging for Exo-planet Detection
Proceedings of the ... IEEE International Conference on Electronics, Circuits, and Systems
Fourth IEEE International Conference on Automatic Face and Gesture Recognition
Image Processing
Digital Signal Processing Applications
Proceedings / 10th Working Conference on Reverse Engineering, WCRE 2003 : Victoria, B.C., Canada, 13 - 16 November 2003
Laser Radar Technology and Applications
Smart Structures and Materials 2003
A High-throughput Computational Algorithm for the Detection of Fluorescently Labeled Neural Networks
The Natural Radiation Environment
Speech Recognition System Using MATLAB
Mini and microcomputers and their applications
Technometrics
Independent Component Analyses, Wavelets, Unsupervised Nano-biomimetic Sensors, and Neural Networks
VWESCON ... Conference Proceedings
ACM SIGPLAN Notices
Proceedings of the 2nd Conference on Domain-Specific Languages (DSL '99)
Fault Detection, Supervision, and Safety for Technical Processes
The Indian Journal of Medical Research
Sung-Eun Kim
Alfred Bernard Schultz
Working Conference on Reverse Engineering
Shih Chi Liu
Bradley Culp
Anselmo Salles Paschoa
Ahmad A. M. Abushariah
M. H. Hamza
Harold H. Szu
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presents nine sessions containing a total of 88 papers from a conference organized to provide a primary forum for current work on machine perception of humans and human actions includes papers addressing face detection face tracking using statistical methods face tracking using structural methods face recognition tracking people and recognizing activities gesture recognition face expression and gaze direction structural models and biological vision and 3d models invited talks address such topics as the use of computer graphics to study the recognition of facial attributes problems in the description and interpretation of gesture in conversation and other topics illustrated throughout in b w lacks a subject index

all papers have been peer reviewed the nre viii symposium covered a variety of topics from cosmic rays in the solar system to exposure of biota to natural radioactivity passing through terrorism with natural radionuclides the symposium was an example of multidisciplinary

research in automatic speech recognition has been done for almost four decades this project aims to develop automated english digits speech recognition system using matlab the system is able to recognize the spoken utterances by translating the speech waveform into a set of feature vectors using mel frequency cepstral coefficients mfcc technique which then estimates the observation likelihood by using the forward algorithm the hidden markov model hmm parameters are estimated

by applying the baum welch algorithm on previously trained samples the most likely sequence is then decoded using viterbi algorithm thus producing the recognized word this project focuses on all english digits from zero through nine which is based on isolated words structure two modules were developed namely the isolated words speech recognition and the continuous speech recognition both modules were tested in both clean and noisy environments and showed relatively sucessful recognition rates the samples of matlab codes were provided in the appendix

proceedings of spie present the original research papers presented at spie conferences and other high quality conferences in the broad ranging fields of optics and photonics these books provide prompt access to the latest innovations in research and technology in their respective fields proceedings of spie are among the most cited references in patent literature

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