

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)		Project Number
Aileen F. Wang		Δ
Project Title		34928
A Nevel Broast Concer Detection Algorithm Using Point Agion		
Crowing Sogmontation and Psoudo-Zarnika Moments		
Growing Segmentation and I seduo-zer linke woments		
	Abstract	
Objectives/Goals		
Mammography has been one of the most relial	ble methods for early detection at 170 , and up to 200 , of transition	diachosis of breast
unstable appearances of breast cancer in their early stages. The objective of this project is to design and		
develop a computer aided diagnosis (CADx) algorithm to automatically analyze and detect breast cancer		
from a mammographic image with the lowest False Negative Rate (FNR).		
Methods/Materials		
First, I developed an automatic and efficient in extract the single breast mass. Then I develor	hage segmentation algorithm, for	algorithm using the
Pseudo-Zernike polynomial to analyze the segmented breast mass Finally. I invented a new classifier.		
Root Mean Square (RMS), of Pseudo-Zernike moments to classify both benign and malignant breast		
masses. This novel CADx algorithm was implemented using MATLAB and validated on a set of		
randomly selected mammographic images from the Mammographic image Analysis Society (MIAS)		
Results		
A comparative study among the various algorithms for the segmentation and reconstruction of breast		
masses was performed on randomly selected many scaphic mages. The results demonstrated that the		
newly developed algorithm is the best in terms of accuracy and cost effectiveness. More importantly, the		
new classifier RMS has the lowest FNR #6%.		
This study has developed a novel ADX algorithm to sutomatically analyze and detect breast cancer from		
a mammographic image and reduced the best benchmark of FNR from 17.6% to 6%. This CADx		
algorithm can be easily integrated into the current preast cancer screening system and generalized to		
diagnose other type of cancers.		
Summary Statement		
This study have not only developed a nevel CADy algorithm to automatically analyze and detect breast		
cancer from a maturographic image with the lowest FNR but also laid a foundation for diagnosing other		
type of cancers.		
Help Received		
Dr. James Li helped on the selection of the mammographic image database and provided feedback for my		
project.		