

GWAR PLACEMENT EXAMINATION

STATE OF CALIFORNIA DEPARTMENT OF REVENUE

1979

STATE OF CALIFORNIA DEPARTMENT OF REVENUE

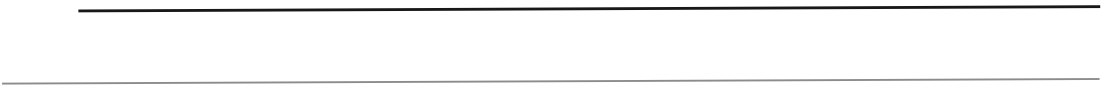
1. 2.

THE 2007-2008 FISCAL YEAR

GWAR

1970

1970



CONCLUSION

The results of this study indicate that the proposed method is effective in detecting and classifying faults in the system. The proposed method is able to detect faults with a high accuracy and a low false alarm rate. The proposed method is also able to classify faults with a high accuracy. The proposed method is a promising method for fault detection and classification in the system.

(# N 7 D B h (# h a l (7 3 D D 3 Z # (3 6 a 8 . & Z 1 @ H a (a F H @ F a (3 A D # a O 9 D 3 a
V 6 (a @ # D B h # B # a (# a Z a @ 6 (B a # Z # K a a F (a @ a 6 # Q 5 ' (a D a l (# ; # D a 3 a
1 J (7 @ D # a D 3 Z # J (a l a H a 5 C a U 9 \ # U D r r D a Z a 3 5 a (_ D F a D a Z 3 6 a
C F D (_ % # a # & 6 (% # U a # & 6 C 7 (D V 5 a ' F a J a D F C a # L & (& J T B a F ' a
@ (# J D # D \$ a 7 D # a & a V I E a a U T 1 (# ; (J T a

W T C a H F J V # a # a F U @ (# D a 3 Z # a # (S a b (# T F D a F Z a T # 7 U L a 7 3 D a
& F Z D U F J Z a F Z = @] a 5 @ a # D 3 D 6 B J (a a F Z # D J ' (1 a ' J a ' U # 3 7 U a
6 F U # D (a & _ a Z a D ; a a # a J (9 3 D D 3 Z # B D a F Z a T # 7 U L a 7 3 D a Z D Y a
_ F Z # D U F a a 6 9 a a D B Z a # a @ 8 C F a l (Z H a D 5 a a F a \$ F a H a (a

D F U 5 (# a H D F a H T 5 (F a Z a (# C a k (7 3 D D a 3 [# B a a l a 8 5 C a # ; (a D] . a P B (a a ° 0 Å 8 3 # 1 7 %

PROCESSES OF LEARNING

(1998)

