



**Special Issue — Intelligent Techniques for Systematic Analysis of Cardiac Health; Guest Editors: U. R. Acharya, H. Fujita and F. Molinari**

## **PREFACE**

*U Rajendra Acharya, Hamido Fujita, Filippo Molinari*

1602001

## **COMPUTER AIDED DIAGNOSIS FOR CARDIOVASCULAR DISEASES BASED ON ECG SIGNALS: A SURVEY**

*OLIVER FAUST, E. Y. K. NG*

1640001

## **APPLICATION OF EMPIRICAL MODE DECOMPOSITION–BASED FEATURES FOR ANALYSIS OF NORMAL AND CAD HEART RATE SIGNALS**

*SURABHI SOOD, MOHIT KUMAR, RAM BILAS PACHORI, U. RAJENDRA ACHARYA*

1640002

## **AN IMPROVED ONLINE PARADIGM FOR SCREENING OF DIABETIC PATIENTS USING RR-INTERVAL SIGNALS**

*RAM BILAS PACHORI, MOHIT KUMAR, PAKALA AVINASH, KORA SHASHANK, U. RAJENDRA ACHARYA*

1640003

## **A REVIEW OF ECG-BASED DIAGNOSIS SUPPORT SYSTEMS FOR OBSTRUCTIVE SLEEP APNEA**

*OLIVER FAUST, U. RAJENDRA ACHARYA, E. Y. K. NG, HAMIDO FUJITA*

1640004

## **DIAGNOSIS OF MULTICLASS TACHYCARDIA BEATS USING RECURRENCE QUANTIFICATION ANALYSIS AND ENSEMBLE CLASSIFIERS**

*USHA DESAI, ROSHAN JOY MARTIS, U. RAJENDRA ACHARYA, C. GURUDAS NAYAK, G. SESHIKALA, RANJAN SHETTY K*

1640005

## **CAROTID WALL MEASUREMENT AND ASSESSMENT BASED ON PIXEL-BASED AND LOCAL TEXTURE DESCRIPTORS**

*SAMANTA ROSATI, KRISTEN MARIKO MEIBURGER, GABRIELLA BALESTRA, U. RAJENDRA ACHARYA, FILIPPO MOLINARI*

1640006

## **ULTRASOUND B-MODE DESCRIPTORS AND THEIR ASSOCIATION TO AGE AND AUTOMATED IMT AND IMT VARIABILITY**

*KRISTEN M. MEIBURGER, SAMANTA ROSATI, GABRIELLA BALESTRA, U. RAJENDRA ACHARYA, FILIPPO MOLINARI*

1640007

**AUTOMATED DIAGNOSIS OF DIABETES USING ENTROPIES AND DIABETIC INDEX**

*U. RAJENDRA ACHARYA, HAMIDO FUJITA, SHREYA BHAT, JOEL EW KOH, MUHAMMAD ADAM, DHANJOO N. GHISTA, VIDYA K. SUDARSHAN, KOK POO CHUA, KUANG CHUA CHUA, FILIPPO MOLINARI, E. Y. K. NG, RU SAN TAN*

1640008

**INFARCTED LEFT VENTRICLE CLASSIFICATION FROM CROSS-SECTIONAL ECHOCARDIOGRAMS USING RELATIVE WAVELET ENERGY AND ENTROPY FEATURES**

*VIDYA K. SUDARSHAN, E. Y. K. NG, U. RAJENDRA ACHARYA, RU SAN TAN, SIAW MENG CHOU, DHANJOO N. GHISTA*

1640009

**PREDICTION OF CORONARY ARTERY DISEASE BASED ON ENSEMBLE LEARNING APPROACHES AND CO-EXPRESSED OBSERVATIONS**

*YING-TSANG LO, HAMIDO FUJITA, TUN-WEN PAI*

1640010

**DIRECTED ACYCLIC GRAPH-BASED PATIENT EDUCATION SYSTEM FOR CARDIOVASCULAR PATIENTS IN TAIWAN**

*JHEN-LI HUANG, CHIEN-MING CHEN, TUN-WEN PAI, MIN-HUI LIU, CHAO-HUNG WANG*

1640011

**DECISION SUPPORT SYSTEM FOR ARRHYTHMIA BEATS USING ECG SIGNALS WITH DCT, DWT AND EMD METHODS: A COMPARATIVE STUDY**

*USHA DESAI, ROSHAN JOY MARTIS, C. GURUDAS NAYAK, G. SESHIKALA, K. SARIKA, RANJAN SHETTY K.*

1640012

---