

2013 International Conference on Computer Medical Applications (ICCMA 2013)

**Sousse, Tunisia
20-22 January 2013**



**IEEE Catalog Number: CFP13IMB-PRT
ISBN: 978-1-4673-5213-0**

	Paper Title
1	3D Visualisation for Education, Diagnosis and Treatment of Iliotibial Band Syndrome
	A Novel Computational Analysis of Computer Milled Zirconium Implant Abutment Head Design under Reinforced Implant Supported Overdenture
	A Proposed Sensory Setup to Increase Computational Analysis Accuracy for Dental Applications
	Accelerating Colonic Polyp Detection Using Commodity Graphics Hardware
	Assisting people with disabilities through Kinect sensors into a smart house
	A System based on the Fast Marching method for analysis and processing DICOM images: The Case of Renal Scintigraphy Dynamic
	Bayesian Network Based Classification of Mammography Structured Reports
	COMBINED SPATIAL AND FREQUENCY DOMAIN CODING ALGORITHM
	Computer Based Analysis for Heart and Lung Signals Separation
	Conceptual Design of Blood Pressure Monitoring for Old Haemodialysis Machine
	Design of Low Power IR-UWB Transmitter for Healthcare Monitoring Applications
	Development of an Intelligent Virtual Environment applied to Mastology for Diagnosis and Training
	Domain Adaptation Methods for ECG Classification
	EEG-based Emotion Recognition with Brain Network using Independent Components Analysis and Granger Causality
	Evaluating a new classification method using PCA to human activity recognition
	EXTRACTION OF EMG SIGNAL BURIED IN RMI NOISE
	Face Analysis and Pose Approximation
	FaceID: A 3D Computer Graphic Application for Forensic Medicine A Novel Semi-Automated Muscle based Digital Sculpting Initiative for Forensic Facial Reconstruction in Sri Lanka
	Graphical interaction models to extract predictive risk factors of the cost of managing stroke in Tunisia
	Intention-Oriented Modelling Support for GORE in Elastic Cloud Applications
	Towards the Development of an Interface Model for Information Visualization in Multiple Electronic Health Records
	Interference Reduction in ECG Signal Acquisition: Ground electrode removal (case study)
	Internal Jugular Vein Blood Flow Reflux Analysis using Ultrasound Doppler Technologies and Phase Contrast Magnetic Resonance Imaging
	Knowledge Management Framework for achieving Quality of Healthcare in the Developing Countries
	A low Power Low Noise Capacitively Coupled Chopper Instrumentation Amplifier in 130 nm CMOS for Portable Biopotential Acquisition Systems
	mBreath: Asthma Monitoring System on the Go
	Motion Analysis and Eye Tracking Technologies applied to Portable Ultrasound Systems User Interfaces Evaluation
	Multidimensional Data Mining for Healthcare Service Portfolio Management
	Multi-rate Interference-sensitive and Conflict-aware Multicast in Wireless Ad hoc Networks
	A comparative study of multiresolution methods to reduce the noise in scintigraphic images
	New One Way Hash algorithm Using Non- Invertible Matrix
	Pattern Recognition in Mammographic Images Used by the Residents in Mammography
	PCG Signal Analysis using Teager Energy Operator & Autocorrelation function
	Polynomial Modeling of the ECG Signals
	Prospects of Telemedicine in Developing Countries. Case study: Greece
	Remote Sensing Electrocardiography
	Retinal image analysis aimed at extraction of vascular structure using linear discriminant classifier

	Risk Management based Early Warning System for Healthcare Industry
	Risk Assessment Prediction of Hypertension and its Associated Diseases – An Ontology Driven Model
	Study and Realization of a Tele-medical platform dedicated to the Objective Assessment and to the Follow-up of Dysphonia Chronic Laryngeal Origin by Spectro-Temporal analysis of Acoustic Vocal Signal
	The Smartphone Accessory Heart Rate Monitor
	Tissues Image Retrieval System Based on Cooccurrence, Run Length and Roughness Features
	Ultrasound Elastography as A Motion Estimation Problem
	Using Fuzzy Sugeno Integral as an Aggregation Operator of Ensemble of Fuzzy Decision Trees in the Recognition of HER2 Breast Cancer Histopathology Images