Chapter 4

Digital Image Analysis for Early Diagnosis of Cancer: Identification of Pre-Cancerous State

Durjoy Majumder West Bengal State University, India

Madhumita Das West Bengal State University, India

ABSTRACT

Cancer diagnoses so far are based on pathologists' criteria. Hence, they are based on qualitative assessment. Histopathological images of cancer biopsy samples are now available in digital format. Such digital images are now gaining importance. To avoid individual pathologists' qualitative assessment, digital images are processed further through use of computational algorithm. To extract characteristic features from the digital images in quantitative terms, different techniques of mathematical morphology are in use. Recently several other statistical and machine learning techniques have developed to classify histopathological images with the pathologists' criteria. Here, the authors discuss some characteristic features of image processing techniques along with the different advanced analytical methods used in oncology. Relevant background information of these techniques are also elaborated and the recent applications of different image processing techniques for the early detection of cancer are also discussed.

DOI: 10.4018/978-1-5225-6316-7.ch004

Copyright © 2019, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

INTRODUCTION

Today digital images plays an immense importance in entire medical process and health care - from disease diagnosis to intervention and treatment (Tolxdorff et al, 2004). Different advanced image processing and analysis techniques are now have a wide spread use in different branches of life sciences as well as in medicine. In both the areas, captured data of images are widely used for scientific and clinical investigations to identify pathological changes and thereby help in an understanding of pathophysiological changes. Thus, medical images provide information that are becoming an indispensable part of today's patients care for disease diagnosis and thereby treatment procedure. Hence, different medical institutions across the globe capture large amount of image data. As the number of image data are increasing, so its management and thereby getting of meaningful interpretation out of them are becoming a challenge for scientists and engineers.

Today, cancer constitutes a major health problem. Global data suggest that approximately 1 out of every 2 men and 1 out of every 3 women are affected with cancer at some point during their lifetime. Such malefic scenario are correlated with increase in tobacco use and changes to urban and sedentary life-style. Fortunately, due to availability of several advanced medicines have significantly increase the life-span of the cancer patients. Moreover, early diagnosis and selection of proper treatment protocol become another two crucial factors for increased survival rate of cancer patients. Therefore, detection of pre-cancerous state becomes crucial for clinical management of cancer. Moreover, identification of malignancy level is also important in the selection of therapy. Traditionally, malignancy level is readily identified by pathologists using of histopathological images of biopsy samples, however, through empirical judgments through an assessment of the deviations in the cellular and/or tissue morphology. Overall, such assessment is subjective, and hence have a considerable variation of interpretation (Ismail et al, 1989; Andrion et al, 1995).

Empirical assessment is unreliable and hence, needs second pathologist opinion. This would make an unnecessary delay in the initiation of treatment procedure which in turn could be detrimental for the patient. So, it is very much pertinent to develop computational tools and for cancer diagnosis an automated method would be preferred. Moreover this procedure provides inferences in a quantitative manners. During the last two decades, due to availability of digital image capturing procedures, a tremendous amount of research works have initiated to conduct for automated cancer diagnosis. Though this approach holds great promise for reliable cancer diagnosis and treatment follow-up; however, it is not a straight-forward procedure and numerous challenges need to overcome.

32 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/digital-image-analysis-for-early-</u> <u>diagnosis-of-cancer/212540</u>

Related Content

Precision and Reliability of the T-Scan III System: Analyzing Occlusion and the Resultant Timing and Distribution of Forces in the Dental Arch

Bernd Koos (2015). *Handbook of Research on Computerized Occlusal Analysis Technology Applications in Dental Medicine (pp. 65-93).* www.irma-international.org/chapter/precision-and-reliability-of-the-t-scan-iii-system/122069

Adaptive Prediction Methods for Medical Image/Video compression for Telemedicine Application

Ketki C. Pathak, Jignesh N. Sarvaiyaand Anand D. Darji (2019). *Histopathological Image Analysis in Medical Decision Making (pp. 244-275).* www.irma-international.org/chapter/adaptive-prediction-methods-for-medical-imagevideocompression-for-telemedicine-application/212547

The Multiplicities of an Ethics Committee in Higher Education

Diana Leal Tavares, Agostinho Cruz, Ana Paula Cabral, Alberto Machado, Helena Sousa, Henrique Curado, Isabel Faria, Manuela Amorim, Maria João Gonçalves, Paula Maria da Costa Lopesand Pedro R. Monteiro (2022). *Handbook of Research on Improving Allied Health Professions Education: Advancing Clinical Training and Interdisciplinary Translational Research (pp. 51-65).*

www.irma-international.org/chapter/the-multiplicities-of-an-ethics-committee-in-highereducation/302515

Fundus Examination in Pediatric Patients Using Indirect Ophthalmoscopy: Binocular Indirect Ophthalmoscopy (BIO), BIO With Scleral Indentation, BIO in Premature Infants

Danielle M. Ledoux, Brandon Johnson, Issac Moradiand Lily Zhu-Tam (2022). *The Pediatric Eye Exam Quick Reference Guide: Office and Emergency Room Procedures (pp. 281-305).*

www.irma-international.org/chapter/fundus-examination-in-pediatric-patients-using-indirectophthalmoscopy/296170

Comparative Analysis of 2D USG Technique and Landmark Technique for Right Internal Jugular Vein Cannulation

Vithal K. Dhulkhed, N. V. Kanase, P. B. Jamaleand Nagham Mahmood Aljamali (2024). *Advancements in Clinical Medicine (pp. 80-91).* www.irma-international.org/chapter/comparative-analysis-of-2d-usg-technique-and-landmarktechnique-for-right-internal-jugular-vein-cannulation/346192