

UNIVERSITI TEKNOLOGI MARA

**DEVELOPMENT OF A PHANTOM
AND METAL ARTIFACT
CORRECTION (MAC) ALGORITHM
FOR POST-OPERATIVE SPINE
COMPUTED TOMOGRAPHY (CT)
IMAGING**

NOOR DIYANA OSMAN

Thesis submitted in fulfillment
of requirements for the degree of
Doctor of Philosophy

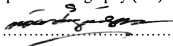
Faculty of Health Sciences

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AUTHOR'S DECLARATION

I declare that the work in this thesis was carried out in accordance with the regulations of the Universiti Teknologi MARA. It is original and is the result of my own work, unless otherwise indicated or acknowledge as referenced work. This thesis has not been submitted to any other institution or non-academic institution for any other degree or qualification.

I, hereby acknowledge that I have been supplied with the Academic Rules and Regulations for Post Graduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

Name of Student : Noor Diyana Osman
Student I.D. No. : 2009284068
Programme : Doctor of Philosophy (HS990)
Faculty : Faculty of Health Sciences
Thesis Title : Development of a Phantom and Metal Artifact Correction (MAC) Algorithm for Post-Operative Spine Computed Tomography (CT) Imaging
Signature of Student : 
Date : October 2014

ABSTRACT

The assessment of post-operative spine using computed tomography (CT) imaging is so challenging in the presence of metal artifacts induced by spinal implants. Metal artifacts can severely affect the quality of CT images, and mislead the diagnosis interpretation. The artifacts are due to the beam hardening, photon starvation effect, and inappropriate correction algorithm during image reconstruction. Knowledge on factors affecting the artifacts is crucially important to minimize these artifacts. The main aim of this study is to develop a novel technique for suppression of metal artifacts and this study generally consists three main parts. The first part is the development of a simple phantom useful for metal streaking analysis performed in the second part of this work. A customized phantom was constructed with tissue-equivalent materials and various metal inserts to simulate the streaking artifacts similar to the clinical findings in post-operative spine imaging. In this work, a thorough study on factors influencing the magnitude of metal streak artifacts is presented. There are 3 different variables studied which were metal insert characteristics, exposure factors, and reconstruction parameters. The phantom was scanned using Siemens Definition AS+ CT scanner in Radiology Department, HUSM. All phantom images were acquired using standard field of view (FOV) of 230mm with various acquisition and reconstruction protocols depending on the parameters studied. Standardized regions of interest (ROIs) were defined within the streaking region to obtain 1625 attenuation measurements in Hounsfield units (HU). All data are displayed as mean \pm standard deviation (SD). The severity of metal streak in each image was determined by CT fluctuation, and noise at each ROI. Results show similar degrees of streaking artifacts noted in phantom images compared with the clinical CT outcomes. From artifacts analysis, it is found that smaller size and low density metal implants produce less severe artifacts. The result shows increased kVp and mAs has reduced streak artifacts with reduction in image noise and enhanced signal-to-noise ratio (SNR) values. A sharper kernel reduces metal streaks, but produces significantly higher noise ($P < 0.05$) in the images as compared to smooth kernel. Thicker slice also reduced metal artifacts and noise in image. The last part is the development of a metal artifact correction (MAC) algorithm and evaluation of the proposed algorithm in artifacts reduction in CT images. The MAC algorithm was developed in MATLAB environment and was applied on virtual sinogram which directly computed through forward projection of CT images. The missing projection data due to metal region is detected and extracted using an improved technique of dual-step adaptive thresholding. Then, the missing data are replaced by interpolated values by using the spline cubic interpolation. The interpolated and metal-only images were reconstructed and fused together to obtain the final corrected images. The corrected and non-corrected phantom images were compared to evaluate the performance of the proposed MAC. It is shown that the streaking region close to metal inserts was reduced after applying the MAC algorithm. The result also shows significant reduction in image noise, and SNR is enhanced in corrected images. As a conclusion, the fabricated phantom is useful for metal streak analysis with a broad range of parameters can be studied and cost effective. It is concluded that the proposed algorithm allows significant reduction of the streaking artifacts in both phantom and clinical CT images.

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CHAPTER ONE

INTRODUCTION

1.1 OVERVIEW

This chapter presents the readers a brief preview of the whole study that includes an overview of how the work was designed and undertaken. The second section discusses the major problems that lead to the implementation of the research with the aims of the work to be fulfilled. It also explains the definition of some important terms related to this study. The scope and limitation of the conducted study were also described in the next section. The last section includes the importance of this work and the scientific knowledge that will be achieved.

1.2 BACKGROUND OF THE STUDY

The assessment of the postoperative spine after implantation of metallic devices fusion or stabilization is performed by a wide range of medical imaging modalities. The computed tomography (CT) is the preferable modality to obtain detailed imaging of bony part with accurate cross sectional anatomical view. However the CT assessment of postoperative spine may be challenging due to occurrence of the metal-induced artifacts which appears as streaking artifacts (Douglas-Akinwande et al., 2006; Rutherford et al., 2007; and Lin et al., 2010).

Over the past decades, many studies on CT streaking artifacts and its problem in clinical setting have been conducted. The streaking artifacts can severely deteriorate the quality of CT images, obscuring anatomical and pathological evaluation and thus mislead the diagnosis interpretation.

In order to achieve excellent image quality, knowledge of factors affecting the artifacts and techniques to minimize the occurrence are crucially important (Barret and Keat, 2004; and Lee et al., 2007). Previous studies have shown that the streaking artifacts may be influenced by several technical aspects in the postoperative CT