

OnlineCT for assessment of meat quality

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I. INTRODUCTION

Since the turn of the century there has been published a considerable amount of work on application of medical CT scanners for determination of the lean meat content of domestic animals [1-4]. Inspiration from this work has fertilized our attempt to use CT scanning directly in a production environment. Two main opposed challenges are central for such attempt: Radiation leakage level and image quality. Increasing the image quality also increase the radiation leakage so a lot of compromises have to be made to achieve the status as closed X-ray system with a leaked radiation dose rate of less than $5\mu\text{Sv/h}$, thus allowed in the Danish food production without installation of further radiation shielding means.

Image quality in this work are assessed using a geometrical determination of subcutaneous fat thickness in pigs and a subjective evaluation of fat marbling in beef as examples.

A sanitary designed prototype is constructed to illustrate the potential of OnlineCT scanning in the meat production.

II. MATERIALS AND METHODS

To measure the fat thickness, we have selected a sample of 20 pork middles from a commercial abattoir. Each product is scanned in a medical CT scanner on a polystyrene supporting tray and transported to the OnlineCT and scanned here on the same support. The support minimizes the spatial difference between the two scanning sessions. From each of the two image stacks, two corresponding tomograms are selected and a geometrical mean of the fat thickness in the same anatomical position are determined by two separate operators. The result from the medical CT scanning is used as reference and compared to the corresponding assessment based on OnlineCT image stacks.

To illustrate a second potential of CT-based assessment of fat marbling a preliminary experiment is performed on striploin from beef. 7 samples of striploin from Danish beef are CT scanned in the medical CT scanner. The samples are cut into steaks to make a subjective assessment of the fat marbling using the USDA grading scale [x] and compared to a subjective evaluation, by the same operator, based on the CT generated images.

III. RESULTS AND DISCUSSION

In Figure 1 the graph shows the subcutaneous fat thickness in mm in the same anatomical position, measured on the images from the medical CT vs. the OnlineCT scanner prototype. The used reconstruction algorithm is adapted to the specific task: fat thickness close to the loin muscle. The average difference is 0.6mm with a standard deviation of 0.7mm. The result indicate that the prototype may be suited to measure some geometrical features relevant for pig meat quality assessment. The prototype satisfies Danish radiation leakage requirements for a closed x-ray scanner, thus it may be installed in a food production environment without auxiliary radiation protection means.

The more subjective assessment method based on CT images the results from the pilot experiment on 7 striploins indicate that using CT provides a nondestructive method for

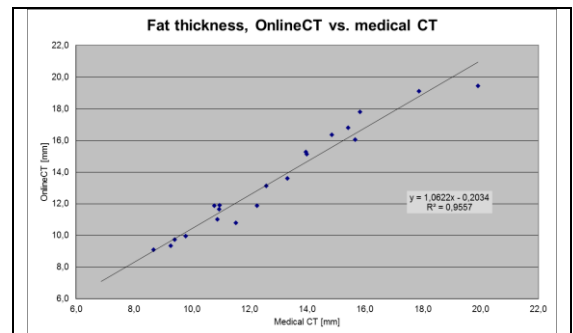


Figure 1. Manual measurement of subcutaneous fat thickness of pork middles based on images generated with medical CT (ref) and OnlineCT, respectively.

valuation of the level of fat marbling using the USDA grading scale. The pilot study indicates the link between the (destructive) assessment of manually cut steaks and the images from the medical CT. The assessment potential of the OnlineCT images is the main focus of the ongoing research.

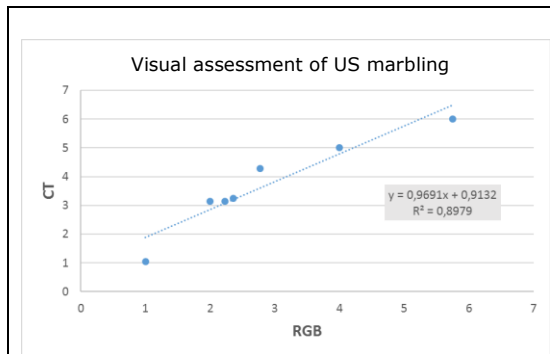
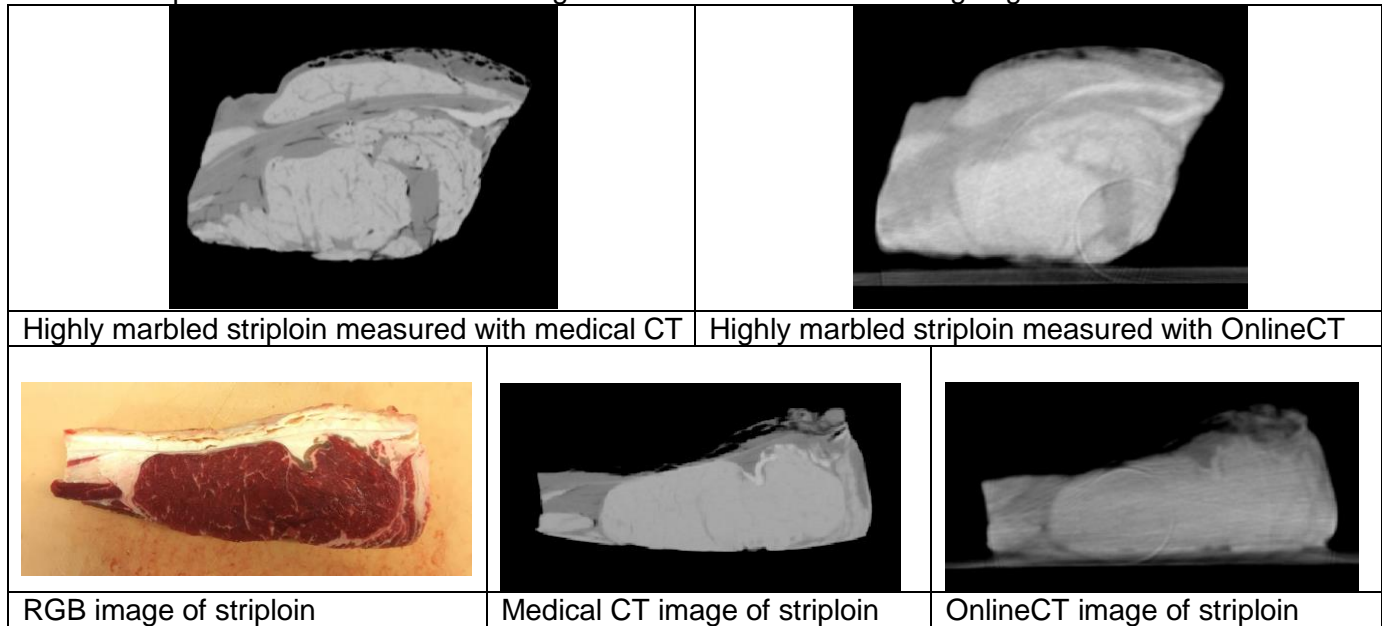


Figure 3. Visual assessment of fat marbling based on real cut steaks (RGB) and non-destructive medical CT images, Slight (=1) to Moderately Abundant (=6)

IV. CONCLUSION

The most important implications of the results of the study are our illustration of the potential of the OnlineCT prototype to determine geometrical features in pig meat as the subcutaneous fat thickness. One more major result is the demonstration of CT as a nondestructive method for subjective assessment of fat marbling of beef striploins.

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